Generic Construction of (Identity-based) Perfect Concurrent Signatures *

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Abstract. The notion of concurrent signatures was recently introduced by Chen, Kudla and Paterson. In concurrent signature schemes, two entities can produce two signatures that are *not* binding, until an extra piece of information (namely the *keystone*) is released by one of the parties. Subsequently, it was noted that the concurrent signature scheme proposed in the seminal paper cannot provide perfect ambiguity. Then, the notion of *perfect* concurrent signatures was introduced. In this paper, we define the notion of *identity-based* (or *ID-based*) *perfect concurrent signature schemes*. We provide the *first* generic construction of (ID-based) perfect concurrent signature schemes from ring signature schemes. Using the proposed framework, we give two concrete ID-based perfect concurrent signature schemes based on two major paradigms of ID-based ring signature schemes. Security proofs are based on the random oracle model.

Keywords: Concurrent Signatures, Perfect Ambiguity, Fair-Exchange, Ring Signatures, Identity-based Signatures, Bilinear Pairing

1 Introduction

Consider the situation where a customer Alice would like to make a purchase request of a physical item from a shop owner Bob. One of the ways to do the transaction is asking Alice to firstly sign a payment instruction to pay Bob the price of the item. Then, Bob agrees by signing a statement that he authorizes Alice to pick the item up from the store, which will be sent via an email or other means upon receiving Alice's signature. We would like to make sure that both parties (the customer and the shop owner in our case) get the other party's item, or no party gets the other party's item at the end of a transaction, that is, the

^{*} This is the revised version of our ICICS 2005 paper. The original protocol does not meet the fairness requirement. After a slight modification similar to the suggestion attributed to [14], the attack against the fairness is avoided.

principle of fair exchange. For purchase occurred in a face-to-face manner, people have a higher confidence in getting back the other party's item shortly after giving out his or her item to be exchanged. However, to achieve fair exchange over Internet, in which two parties are mutually distrustful, is not a trivial task.

Concurrent signature can help when the full power of fair exchange is not necessary [6]. A pair of concurrent signatures can be made binding at the same time, i.e. when Alice picks up the item from Bob's store. At this time, Alice's signature (i.e. payment instruction) will be binding and Bob's signature (to allow Alice to pick up the item) will also be binding concurrently.

Subsequently, [13] noted that the concurrent signature scheme proposed in [6] cannot provide perfect ambiguity if both signers are known to be trustworthy. With the aim to further anonymize the signatures before the signatures are made binding, the notion of *perfect* concurrent signatures was introduced.

1.1 Related Work

Fair exchange of signature is a fundamental research problem in cryptography. Fairness in exchanging signatures is normally achieved with the help of a trusted third party (TTP) (which is often offline [2]). There were some attempts where a fair exchange of signatures can be achieved with a "semi-trusted" TTP who can be called upon to handle disputes between signers [1,9]. This type of fair exchange is also referred to as an optimistic fair exchange. The well-known open problem in fair exchange is the requirement of a dispute resolving TTP whose role cannot be replaced by a normal certification authority (CA).

In [12], the notion of ring signatures was formalized and an efficient scheme based on RSA was proposed. A ring signature scheme allows a signer who knows at least one piece of secret information (or a trapdoor) to produce a sequence of n random permutations and form them into a ring. This ambiguous signature can be used to convince any third party that one of the people in the group (who knows the trapdoor information) has authenticated the message on behalf of the group. The authentication provides signer ambiguity, in the sense that no one can identify who has actually signed the message. The ID-based version of ring signature schemes was introduced in [15]. After that, a number of ID-based ring signature schemes were proposed. A recent study [7] showed that these schemes can be classified into two major paradigms, namely, the conversation from non-ID-based ring signature and the extension from ID-based signature. Please refer to [7] for a more detailed review of ID-based ring signature schemes.

1.2 Our Contributions

We define the notion of ID-based perfect concurrent signatures, which is the strongest notion (in terms of privacy) of concurrent signature currently available. We provide a generic construction of both non-ID-based and ID-based perfect concurrent signature schemes from ring signatures, which is the first discussion in the literature. We illustrate our idea by two schemes from each of two major paradigms of existing ID-based ring signature schemes. Both of them enjoy short

signature length which is only one group element on elliptic curve larger than most existing ID-based signature schemes, our second scheme is also efficient in the sense that no pairing operation is required for the generation of signature.

1.3 Paper Organization

The rest of this paper is organized as follows. The next section reviews some notions that will be used throughout this paper. Section 3 provides a model of ID-based perfect concurrent signature schemes together with its security requirements. We also present a generic construction of (ID-based) perfect concurrent signature protocol in this section. In Section 4 and Section 5, we provide two concrete ID-based perfect concurrent signature schemes. Section 6 concludes the paper and discusses future research direction.

2 Preliminaries

2.1 Basic Concepts on Bilinear Pairings

Let $\mathbb{G}_1, \mathbb{G}_2$ be cyclic additive groups generated by P_1, P_2 , respectively, whose order are a prime q. Let \mathbb{G}_M be a cyclic multiplicative group with the same order q. We assume there is an isomorphism $\psi : \mathbb{G}_2 \to \mathbb{G}_1$ such that $\psi(P_2) = P_1$. Let $\hat{e} : \mathbb{G}_1 \times \mathbb{G}_2 \to \mathbb{G}_M$ be a bilinear mapping with the following properties:

- 1. Bilinearity: $\hat{e}(aP, bQ) = \hat{e}(P, Q)^{ab}$ for all $P \in \mathbb{G}_1, Q \in \mathbb{G}_2, a, b, \in \mathbb{Z}_q$.
- 2. Non-degeneracy: There exists $P \in \mathbb{G}_1, Q \in \mathbb{G}_2$ such that $\hat{e}(P,Q) \neq 1$.
- 3. Computability: There exists an efficient algorithm to compute $\hat{e}(P,Q)$ for all $P \in \mathbb{G}_1, Q \in \mathbb{G}_2$.

For simplicity, hereafter, we set $\mathbb{G}_1 = \mathbb{G}_2$ and $P_1 = P_2$. We note that our scheme can be easily modified for a general case, when $\mathbb{G}_1 \neq \mathbb{G}_2$.

A bilinear pairing instance generator is defined as a probabilistic polynomial time algorithm \mathcal{IG} that takes as input a security parameter ℓ and returns a uniformly random tuple $param = (p, \mathbb{G}_1, \mathbb{G}_M, \hat{e}, P)$ of bilinear parameters, including a prime number p of size ℓ , a cyclic additive group \mathbb{G}_1 of order q, a multiplicative group \mathbb{G}_M of order q, a bilinear map $\hat{e} : \mathbb{G}_1 \times \mathbb{G}_1 \to \mathbb{G}_M$ and a generator P of \mathbb{G}_1 . For a group \mathbb{G} of prime order, we denote the set $\mathbb{G}^* = \mathbb{G} \setminus {\mathcal{O}}$ where \mathcal{O} is the identity element of the group.

2.2 Complexity Assumption

Definition 1. Computational Co-Diffie-Hellman (Co-CDH) Problem.

Given a randomly chosen (P_1, P_2, aP_1, bP_2) , where $P_1, P_2 \in \mathbb{G}_1$, $a, b \in \mathbb{Z}_q^*$, and a, b are unknown, compute $abP_2 \in \mathbb{G}_M$.

Definition 2. Co-CDH Assumption.

If \mathcal{IG} is a Co-CDH parameter generator, the advantage $\operatorname{Adv}_{\mathcal{IG}}(\mathcal{A})$ that an algorithm \mathcal{A} has in solving the Co-CDH problem is defined to be the probability that the algorithm \mathcal{A} outputs abP_2 on inputs $\mathbb{G}_1, \mathbb{G}_M, P_1, P_2, aP_1, bP_2$, where $(\mathbb{G}_1, \mathbb{G}_M)$ is the output of \mathcal{IG} for sufficiently large security parameter ℓ , P_1, P_2 are random generators of \mathbb{G}_1 and a, b are random elements of \mathbb{Z}_q^* . The Co-CDH assumption is that $\operatorname{Adv}_{\mathcal{IG}}(\mathcal{A})$ is negligible for all efficient algorithms \mathcal{A} .

2.3 Review on Concurrent Signatures

In concurrent signatures, there are two parties involved in the protocol, namely A and B (or Alice and Bob, respectively). At first, both parties' signatures are ambiguous from any third party's point of view, but they will be simultaneously binding *after* an additional information, called a "keystone" is released by one of the participants. Since one party is required to create a keystone and send the first message to the other party, we call this party the *initial signer*. A party who responds to the initial signature by creating another signature is called a *matching signer*. We note that if Alice does not release the keystone, then the transaction cannot be completed, although Bob would like to do so. Nevertheless, there are many scenarios where this type of signature schemes is applicable [6].

Similar to the definition in [6], concurrent signatures are digital signature schemes that consist of the following algorithms:

- SETUP: A probabilistic algorithm that accepts a security parameter ℓ , outputs the descriptions of the message space \mathcal{M} , the signature space \mathcal{S} , the keystone space \mathcal{K} , the keystone footprint space \mathcal{F} , a function $KSGEN : \mathcal{K} \to \mathcal{F}$ and any other parameters π .
- KEYGEN: A probabilistic algorithm that accepts a security parameter ℓ , outputs the public key y_i ; together with the corresponding private key x_i to be kept secretly.
- ASIGN: A probabilistic algorithm that accepts $(y_i, y_j, x_i, h_1, h_2, m)$, where $h_1, h_2 \in \mathcal{F}, y_i, y_j \neq y_i$ are public keys, x_i is the private key corresponding to y_i , and $m \in \mathcal{M}$, outputs a *signer-ambiguous* signature $\sigma = (s, h_1, h_2)$ where $s \in \mathcal{S}$, and h_1, h_2 are the sources of randomness used in generating s.
- AVERIFY: An algorithm that accepts $S = (\sigma, y_i, y_j, m)$, where $\sigma = (s, h_1, h_2)$, $s \in S$, $h_1, h_2 \in \mathcal{F}$, y_i and y_j are public keys, and $m \in \mathcal{M}$, outputs accept or reject. The symmetric property of AVERIFY requires AVERIFY(σ', y_j, y_i, m) = AVERIFY(σ, y_i, y_j, m) for $\sigma' = (s, h_2, h_1)$.
- VERIFY: An algorithm that accepts (k, S) where $k \in \mathcal{K}$ is a keystone and S is of the form $S = (\sigma, y_i, y_j, m)$, where $\sigma = (s, h_1, h_2)$ with $s \in S$, $h_1, h_2 \in \mathcal{F}$, y_i and y_j are public keys, and $m \in \mathcal{M}$. The algorithm verifies whether $KSGEN(k) \stackrel{?}{=} h_2$ holds. If it does not hold, then it terminates with output reject. Otherwise, it runs AVERIFY(S).

As discussed in the introduction, the concrete construction of concurrent signature schemes in [6] cannot provide *perfect* ambiguity in certain situations.

In their scheme, the two signatures have an explicit relationship which can be easily observable by any third party. As a consequence, when the two signers are well known to be honest that will always conform to the protocol, then any third party would trust that the signatures are valid. Since the signatures can be identified even *before* the keystone is released, it contradicts with the requirement of concurrent signatures. Concurrent signature schemes with perfect ambiguity was considered in [13]. They presented two schemes based on the discrete logarithm problem and bilinear pairings. Their constructions are based on the framework proposed by [6], and they have not considered the generic construction of perfect concurrent signature schemes.

3 Generic Framework and Security Notions

We note that the algorithms listed out by [6] may not be enough to cater for the need of perfect ambiguity. In view of this, we provide a new generic framework.

3.1 Building Blocks

Firstly, we provide a formal definition of the algorithm used in our generic construction of perfect concurrent signature schemes, by incorporating some elements from the notion introduced in [6]. Notice that to achieve the perfect ambiguity, we no longer require the matching signer to use the same keystone footprint as the initial signer. Beside, a pair of keystones is used instead of a single one. We also describe the essential properties of these algorithms for the construction of perfect concurrent signature schemes.

Definition 3. A perfect concurrent signature scheme is a digital signature scheme that consists of the following algorithms:

- SETUP: A probabilistic algorithm that on input a security parameter ℓ , outputs the system parameters params which is the descriptions of the message space \mathcal{M} , the signature space \mathcal{S} , the random coin space \mathcal{R} , the keystone space \mathcal{K} , the keystone footprint space \mathcal{F} and the encrypted keystone space \mathcal{K}' . Note that we do not include params explicitly as the input in the following descriptions.
- KEYGEN: A probabilistic algorithm that is invoked by a participant ID. The algorithm outputs a public key Q_{ID} and the corresponding the secret key S_{ID} .
- FOOTPRINT: A deterministic algorithm that on input a keystone $k \in \mathcal{K}$, it outputs the corresponding keystone footprint $f \in \mathcal{F}$.
- ASIGN: A probabilistic algorithm that on inputs $(ID_i, ID_j, S_{ID_i}, \alpha, f, m)$, where $\alpha, f \in \mathcal{F}, ID_i, ID_j$ are the identities of the participants, S_{ID_i} is the secret key associated with ID_i , and $m \in \mathcal{M}$, outputs an ambiguous signature $\sigma = \{U_i, U_j, V\}$ on m.
- ENC-MATCHING-KEYSTONE: A deterministic algorithm that on input a random factor $r \in \mathcal{R}$ and a public key Q_{ID_i} , it outputs the matching keystone $k_M \in K$ and the corresponding encrypted matching keystone $K_M \in \mathcal{K}'$.

- DEC-MATCHING-KEYSTONE: A deterministic algorithm that on inputs an encrypted matching keystone $K_M \in \mathcal{K}'$ and a secret key $\mathcal{S}_{\mathsf{ID}_i}$, outputs a matching keystone footprint $k_M \in \mathcal{K}$.
- AVERIFY: A deterministic algorithm that takes as input $S = (\sigma, \mathsf{ID}_i, \mathsf{ID}_j, m)$ and outputs accept or reject. It should be symmetric in the sense that AVERIFY $(\sigma, \mathsf{ID}_i, \mathsf{ID}_j, m) = \mathsf{AVERIFY}(\sigma', \mathsf{ID}_j, \mathsf{ID}_i, m)$ for $\sigma' = \{U_j, U_i, V\}$.
- VERIFY-CONNECTION: A deterministic algorithm that on input a pair of signatures $\sigma_i = \{U_i, U_j, V\}$ and $\sigma_j = \{U'_i, U'_j, V'\}$ and a pair of keystone footprint f_I and f_S , it outputs accept or reject depending whether $U_j = f_I$ and $U'_i = U_j \otimes f_S$, where \otimes is the operator of the group \mathcal{F} .
- VERIFY: A deterministic algorithm that takes as input (k_I, k_M, S, S') , where $(k_I, k_M) \in \mathcal{K} \times \mathcal{K}, S = (\sigma, \mathsf{ID}_i, \mathsf{ID}_j, m) S' = (\sigma', \mathsf{ID}_j, \mathsf{ID}_i, m')$. The algorithm verifies if all of the following holds.
 - 1. the initial keystone k_I is valid;
 - 2. the matching keystone k_M is valid;
 - 3. VERIFY-CONNECTION(σ , σ') returns true;
 - 4. $\mathsf{AVERIFY}(S)$ returns true and
 - 5. AVERIFY(S') returns true.

3.2 ID-based Scenario

For ID-based perfect concurrent signature, we need to modify the SETUP algorithm described and replace KEYGEN algorithm by a new EXTRACT algorithm in the above definition.

Definition 4. An ID-based perfect concurrent signature scheme requires the following algorithms:

- SETUP: A probabilistic algorithm that on input a security parameter ℓ , outputs descriptions of the set of participants \mathcal{U} , the message space \mathcal{M} , the signature space \mathcal{S} , the keystone space \mathcal{K} , the keystone footprint space \mathcal{F} , and the encrypted keystone space \mathcal{K}' . The algorithm also outputs the public key of the private key generator (PKG) and the master secret key of the PKG for the extraction of user's private key.
- EXTRACT: A deterministic algorithm that is invoked by a participant and the PKG. On input an ID of a participant, the algorithm outputs a participant's secret key S_{ID}.

3.3 Generic Construction

In this section, we describe a generic construction of (ID-based) concurrent signature protocol. We highlight the properties of the algorithm involved. There are two parties, namely A (Alice) and B (Bob) that are involved in the protocol. Without losing generality, we assume that A is the initial signer and B is the matching signer. The protocol works as follows. Firstly, CA/PKG runs the SETUP algorithm to determine the public parameters of the scheme. Then, depending on whether the scheme is ID-based, user invokes the corresponding algorithm to get the public-private key pair.

More specifically, for non-ID-based scenario, both A and B run KEYGEN to generate a public-private key pair (denoted by (Q_{ID_A}, S_{ID_A}) and (Q_{ID_B}, S_{ID_B}) respectively), register the public key and the identity with the CA, and possibly provides a proof-of-knowledge of the private key to the CA as well. After authentication (and the checking of the proof-of-knowledge) the CA issues a digital certificate binding the relation of the purported identity to the user.

For the ID-based scenario, both A and B visit the PKG and engage in the EXTRACT algorithm to obtain their secret key S_{ID_A} and S_{ID_B} , respectively. The identities of A and B are available publicly as ID_A and ID_B , together with public hash functions $H_0 : \{0, 1\}^* \to \mathbb{G}_1$. Hence, the public key $\mathsf{Q}_{\mathsf{ID}_i}$ can be computed by anyone (for instance, by computing $\mathsf{Q}_{\mathsf{ID}_i} = H_0(\mathsf{ID}_i)$).

After both users got their corresponding key pair, the protocol is as follows.

1. A picks a random initial keystone $k_I \in \mathcal{K}$ and executes the FOOTPRINT algorithm using k_I as the input to obtain $f_I \in \mathcal{F}$.

A good candidate for FOOTPRINT is a cryptographic hash function, for its one-wayness, i.e. given y from the range of the function, it is hard to invert the function and find a pre-image x.

2. A selects a message $m_A \in \mathcal{M}$, together with her identity ID_A and B's identity ID_B , computes her ambiguous signature as $\sigma_A = \{U_A, U_B, V\} \leftarrow \mathsf{ASIGN}(\mathsf{ID}_A, \mathsf{ID}_B, \mathcal{S}_{\mathsf{ID}_A}, \mathcal{O}_{\mathcal{F}}, f_I, m_A)$ where $\mathcal{O}_{\mathcal{F}}$ denotes the identity element of the group \mathcal{F} . (\mathcal{O}_F is used to unify the list of input parameters used by ID_A and ID_B for the ASIGN algorithm, which merely means that A can skip a certain group operation inside the ASIGN algorithm that is used to connect B's signature with A's.) A then sends σ_A to B.

We require that the ASIGN algorithm to be able to produce ambiguous signature σ such that any one can get convinced that either S_{ID_A} or S_{ID_B} is used as the input but does not know exactly which one with probability greater than 1/2. Moreover, there are two parts (which can be implicitly) involved with the signature such that the first part can be chosen arbitrary while the value of another part must be depending on the first part. Most of existing ring signature schemes satisfy these properties.

3. Upon receiving A's ambiguous signature σ_A , B verifies the signature by testing whether $\mathsf{AVERIFY}(\sigma_A, \mathsf{ID}_A, \mathsf{ID}_B, m_A) \stackrel{?}{=} \mathsf{accept}$ holds. B aborts if the above equation does not hold.

Obviously, the AVERIFY algorithm is simply the one matching with the ASIGN algorithm.

4. B selects r the random coin space \mathcal{R} and executes the ENC-MATCHING-KEYSTONE algorithm using r as the input to obtain a matching keystone $k_M \in \mathcal{K}$ and the encrypted matching keystone footprint $K_M \in \mathcal{K}'$. We require that the value of k_M is uniquely determined by r and S_{ID_A} and cannot be computed without the knowledge of S_{ID_A} or r, All these properties can be achieved by key encapsulation (KEM), such that r is the randomness used in encryption, k_M is the key produced and K_M is the ciphertext. The value of k_M can be recovered by using the ciphertext K_M and the recipient's private key S_{ID_A} .

5. *B* picks a message $m_B \in \mathcal{M}$ to sign. *B* produces the matching keystone footprint f_s by FOOTPRINT (k_M) and computes his ambiguous message $\sigma_B = \{U'_A, U'_B, V'\} \leftarrow \mathsf{ASIGN}(\mathsf{ID}_B, \mathsf{ID}_A, \mathcal{S}_{\mathsf{ID}_B}, U_B, f_S, m_B)$ This signature together with the encrypted matching keystone K_M is sent to *A*. *A* then use DEC-MATCHING-KEYSTONE to get the matching keystone k_M .

Obviously, DEC-MATCHING-KEYSTONE can be built from the key decapsulation algorithm corresponding to ENC-MATCHING-KEYSTONE.

- 6. Upon receiving B's ambiguous signature σ_B , A reproduces the matching keystone footprint by $f_s = \text{FOOTPRINT}(k_M)$, and verifies the signature by testing whether
 - VERIFY-CONNECTION $(f_I, f_S, \sigma_A, \sigma_B) \stackrel{?}{=} \texttt{accept}$ and

- AVERIFY(σ_B , ID_B, ID_A, m_B) $\stackrel{?}{=}$ accept

hold. If not, then A aborts. Otherwise, A releases the keystone pair (k_I, k_M) to B, and both signatures are binding concurrently.

3.4 Security Notions

As the original model of concurrent signatures in [6], we require a perfect concurrent signatures (either ID-based or not) to satisfy *correctness*, *ambiguity*, *unforgeability* and *fairness*. Intuitively, these notions are described as follows. Note that we follow the definition of ambiguity in [13] instead of the one in [6].

- Correctness: If a signature σ has been generated correctly by invoking ASIGN algorithm on a message $m \in \mathcal{M}$, AVERIFY algorithm will return "accept" with an overwhelming probability, given a signature σ on m and a security parameter ℓ . Moreover, after the keystone-pair $(k_I, k_M) \in \mathcal{K} \times \mathcal{K}$, is released, then the output of VERIFY algorithm will be "accept" with an overwhelming probability.
- Ambiguity: We require that given the two ambiguous signatures (σ_1, σ_2) , any adversary will not be able to distinguish who was the actual signer of the signatures *before* the keystone is released. Any adversary can only conclude that one of the following events has occurred:
 - 1. Both σ_1 and σ_2 were generated by the initial signer.
 - 2. Both σ_1 and σ_2 were generated by the matching signer.
 - 3. The initial signer generated σ_1 while the matching signer generated σ_2 .
 - 4. The matching signer generated σ_1 while the initial signer generated σ_2 .

All these cases are equally probable from the adversary's view.

- Unforgeability: There are two levels of unforgeability to be considered.

- Level 1: When an adversary \mathcal{A} does not have any knowledge of the respective secret key \mathcal{S}_{ID} , then no valid signature that will pass the AVERIFY algorithm can be produced. Otherwise, one of the underlying hard problems can be solved by using this adversary's capability. This requirement is for the matching signer to get convinced that the signature presented by the initial signer is indeed originated from her.
- Level 2: Any party cannot frame the other party that he or she has indeed signed a message. We require that although both signatures are ambiguous, any party who would like to frame (or cheat) the others will not be able to produce a valid keystone with an overwhelming probability. This means that the first signature can only be generated by the initial signer and it is unforgeable by anyone else, including the matching signer. At the same time, the second signature can only originate from the matching signer, which is unforgeable by any person other than him, including the initial signer.
- Fairness: We require that any valid ambiguous signatures generated using the same keystone will all become binding after the keystone is released. Hence, a matching signer cannot be left in a position where a keystone binds his signature to him whilst the initial signer's signature is not binding to her. This requirement is important for the case like the initial signer try to present a signature of another message after the matching signer has verified the validity of the original message and complete his part of protocol. However, we do not require that the matching signer will definitely receive the necessary keystone.

Definition 5. An ID-based perfect concurrent signature scheme is secure if it is existentially unforgeable under a chosen message attack, ambiguous and fair.

4 A Concrete Instantiation

We present a concrete ID-based perfect concurrent signature scheme using the above general construction, with the ID-based ring signature scheme proposed by Zhang and Kim [15] and the basic version of ID-based encryption scheme with semantic security proposed by Boneh and Franklin [4]. Using our generic construction in Section 3, we define the required nine algorithms.

- SETUP: The PKG selects a random number $s \in \mathbb{Z}_q^*$ and sets $P_{pub} = sP$. It selects three cryptographic hash functions $H_0 : \{0,1\}^* \to \mathbb{G}_1$ and and $H_1 : \{0,1\}^* \to \mathbb{Z}_q$. It publishes system parameters $params = \{\mathbb{G}_1, \mathbb{G}_M, \hat{e}, q, P, P_{pub}, H_0, H_1\}$, and keeps s as the master secret key. The algorithm also sets $\mathcal{M} = \{0,1\}^*, \mathcal{R} = \mathcal{F} = \mathbb{Z}_q, \mathcal{K} = \mathbb{G}_M$ and $\mathcal{K}' = \mathbb{G}_1$.
- EXTRACT: The EXTRACT algorithm is defined as follows.
 - 1. A user \mathcal{U}_i submits his or her identity ID_i to the PKG.
 - 2. After a successful identification, PKG generates \mathcal{U}_i secret key as follows.
 - Compute $Q_{\mathsf{ID}_i} = H_0(\mathsf{ID}_i)$.
 - Compute \mathcal{U}_i 's secret key as $\mathcal{S}_{\mathsf{ID}_i} = s\mathsf{Q}_{\mathsf{ID}_i}$.

- Deliver S_{ID_i} as user U_i 's secret key through a private and authenticated channel.
- FOOTPRINT: This algorithm outputs $f = H_1(k)$ as the keystone footprint for keystone k.
- ASIGN: The ASIGN algorithm accepts the following parameters $(ID_i, ID_j, S_{ID_i}, \alpha, f, m)$, where S_{ID_i} is the secret key associated with $Q_{ID_i}, f \in \mathcal{F}$ and $m \in \mathcal{M}$ is the message. The algorithm will perform the following.
 - 1. Select a random point $Z \in \mathbb{G}_1^*$.
 - 2. Set $u_j \leftarrow \alpha \cdot f$.
 - 3. Compute $u_0 = H_1\left(m||(\mathsf{ID}_i \oplus \mathsf{ID}_j)||\hat{e}(Z, P)\hat{e}(u_j\mathsf{Q}_{\mathsf{ID}_j}, P_{pub})\right)$.
 - 4. Compute $V = u_0^{-1} (Z (u_0 u_j) S_{\mathsf{ID}_i}).$
 - 5. Output $\sigma = (u_i = u_0 u_j, u_j, V)$ as the signature on message m.
- ENC-MATCHING-KEYSTONE: For a random coin $r \in \mathcal{R}$, this algorithm outputs $K_M = rP$ as the encrypted keystone. It also returns $k_m = \hat{e}(\mathsf{Q}_{\mathsf{ID}_i}, P)^r$ as the matching keystone.
- DEC-MATCHING-KEYSTONE: This algorithm returns $\hat{e}(K_M, \mathcal{S}_{\mathsf{ID}_i})$.
- AVERIFY. This algorithm accepts $(\sigma, \mathsf{ID}_i, \mathsf{ID}_j, m)$, where $\sigma = (u_i, u_j, V)$. The algorithm verifies whether

$$u_i + u_j \stackrel{?}{=} H_1\left(m||(\mathsf{ID}_i \oplus \mathsf{ID}_j)||\hat{e}(V, P)^{(u_i + u_j)}\hat{e}(u_i\mathsf{Q}_{\mathsf{ID}_i}, P_{pub})\hat{e}(u_j\mathsf{Q}_{\mathsf{ID}_j}, P_{pub})\right)$$

holds with equality. If so, then output accept. Otherwise, output reject. - VERIFY-CONNECTION: This algorithm outputs accept if $U'_i = U_j \cdot f_S$,

reject otherwise.
VERIFY. This algorithm does exactly the thing as described in our generic framework. In particular, the validity of the keystones can be tested by using the FOOTPRINT algorithm.

Correctness.

The correctness of the above proposed scheme is justified as follows.

$$\begin{split} u_{i} + u_{j} &= H_{1} \left(m || (\mathsf{ID}_{i} \oplus \mathsf{ID}_{j}) || \hat{e}(V, P)^{(u_{i} + u_{j})} \hat{e}(u_{i} \mathsf{Q}_{\mathsf{ID}_{i}}, P_{pub}) \hat{e}(u_{j} \mathsf{Q}_{\mathsf{ID}_{j}}, P_{pub}) \right) \\ u_{0} &= H_{1} \left(m || (\mathsf{ID}_{i} \oplus \mathsf{ID}_{j}) || \hat{e}((u_{i} + u_{j})V + u_{i} \mathcal{S}_{\mathsf{ID}_{i}}, P) \hat{e}(u_{j} \mathsf{Q}_{\mathsf{ID}_{j}}, P_{pub}) \right) \\ &= H_{1} \left(m || (\mathsf{ID}_{i} \oplus \mathsf{ID}_{j}) || \hat{e}(u_{0}V + (u_{0} - u_{j}) \mathcal{S}_{\mathsf{ID}_{i}}, P) \hat{e}(u_{j} \mathsf{Q}_{\mathsf{ID}_{j}}, P_{pub}) \right) \\ &= H_{1} \left(m || (\mathsf{ID}_{i} \oplus \mathsf{ID}_{j}) || \hat{e}(Z, P) \hat{e}(u_{j} \mathsf{Q}_{\mathsf{ID}_{j}}, P_{pub}) \right) \\ \end{split}$$

4.1 Security Consideration

The security proofs are presented in the Appendix.

Theorem 1. (Ambiguity) Before the keystone k is released, both signatures are ambiguous.

Lemma 1. When the output of VERIFY is accept, then any third party can be sure who has generated the signature. Any party cannot frame that the other party has signed a message without his or her consent assuming the one-way property of the hash function. This guarantees that the signature is unforgeable. **Theorem 2. (Unforgeability)** The scheme presented in this section is existentially unforgeable under a chosen message attack in the random oracle model, assuming the one-way property of the hash function, the hardness of the discrete logarithm problem and the Co-CDH assumption.

Theorem 3. (Fairness) For all signatures that are generated with the same keystone will be binding concurrently when the keystone is released.

Theorem 4. Our ID-based perfect concurrent signature scheme presented in this scheme is secure in the random oracle model, assuming the hardness of the discrete logarithm problem.

4.2 Signature Length

In the above scheme, each signature is a three-tuple $\sigma_i = (u_1, u_2, V)$, where $u_1, u_2 \in \mathbb{Z}_q$ and $V \in \mathbb{G}_1$. Using any of the families of curves described in [5], one can take q to be a 170-bit prime and use a group \mathbb{G}_1 where each element is 171 bits. For example, \mathbb{G}_1 is derived from the curve $E/GF(3^{97})$ defined by $y^2 = x^3 - x + 1$, which has 923-bit discrete-logarithm security. With these choices, the total signature length for a pair of signature is 1,022 bits or 128 bytes.

5 A More Efficient Construction

Now we present a more efficient variant of ID-based perfect concurrent signature which requires no pairing operation in signing without sacrificing the computational efficiency of verification or other steps. Again, the construction follows our idea of generic construction in Section 3. We utilize the ID-based ring signature scheme proposed by Chow *et al.* [8] and also the basic version of ID-based encryption scheme with semantic security proposed in [4].

- SETUP: Basically it is the same as our first scheme, but the keystone footprint space becomes $\mathcal{F} = \mathbb{G}_1$ and we need another cryptographic hash function $H_2: \{0,1\}^* \to \mathbb{G}_1$.
- EXTRACT, ENC-MATCHING-KEYSTONE, DEC-MATCHING-KEYSTONE: The same as our first scheme.
- FOOTPRINT: The same as our first scheme, except H_2 is used instead of H_1 .
- ASIGN: The input of this algorithm includes two identities ID_i and ID_j , a private key S_{ID_i} , a message m, a \mathbb{G}_1 element α , and a \mathbb{G}_1 element f.
 - 1. Compute $U_j = \alpha + f$ and $h_j = H_1(m||(\mathsf{ID}_i \oplus \mathsf{ID}_j)||U_j)$.
 - 2. Choose $r'_i \in_R \mathbb{Z}_q^*$, compute $U_i = r'_i \mathsf{Q}_{\mathsf{ID}_i} U_j h_j \mathsf{Q}_{\mathsf{ID}_j}$.
 - 3. Compute $h_i = H_1(m||(\mathsf{ID}_i \oplus \mathsf{ID}_j)||U_i)$ and $V = (h_i + r'_i)\mathcal{S}_{\mathsf{ID}_i}$.
 - 4. Output the signature $\sigma = \{U_i, U_j, V\}.$
- AVERIFY: The input of this algorithm includes two identities ID_i and ID_j , a message m, and a ring signature $\sigma = \{U_i, U_j, V\}$.
 - 1. Compute $h_i = H_1(m||(\mathsf{ID}_i \oplus \mathsf{ID}_j)||U_i)$ and $h_j = H_1(m||(\mathsf{ID}_i \oplus \mathsf{ID}_j)||U_j)$.

- 2. Return accept if $\hat{e}(P_{pub}, U_i + h_i Q_{\mathsf{ID}_i} + U_j + h_j Q_{\mathsf{ID}_j}) = \hat{e}(P, V)$, reject otherwise.
- VERIFY-CONNECTION: This algorithm outputs accept if $U'_i = U_j + f_S$, reject otherwise.
- VERIFY: The same as our first scheme.

Correctness.

The correctness of our second scheme is justified as follows.

$$\begin{aligned} \hat{e}(P_{pub}, U_i + h_i \mathbf{Q}_{\mathsf{ID}_i} + U_j + h_j \mathbf{Q}_{\mathsf{ID}_j}) \\ &= \hat{e}(P_{pub}, r'_i \mathbf{Q}_{\mathsf{ID}_i} - U_j - h_j \mathbf{Q}_{\mathsf{ID}_j} + h_i \mathbf{Q}_{\mathsf{ID}_i} + U_j + h_j \mathbf{Q}_{\mathsf{ID}_j}) \\ &= \hat{e}(sP, (h_i + r'_i) \mathbf{Q}_{\mathsf{ID}_i}) = \hat{e}(P, (h_i + r'_i) S_{\mathsf{ID}_i}) \quad \blacksquare \end{aligned}$$

5.1 Security Consideration

Again, please find the security proofs in the Appendix.

Theorem 5. (Ambiguity) Before the keystone k is released, both signatures are ambiguous.

Lemma 2. When the output of VERIFY is accept, then any third party can be sure who has generated the signature. Any party cannot frame that the other party has signed a message without his or her consent assuming the one-way property of the hash function. This guarantees that the signature is unforgeable.

Theorem 6. (Unforgeability) The scheme presented in this section is existentially unforgeable under a chosen message attack in the random oracle model, assuming the one-way property of the hash function, the hardness of the discrete logarithm problem and the Co-CDH assumption.

Theorem 7. (Fairness) For all signatures that are generated with the same keystone will be binding concurrently when the keystone is released.

Theorem 8. Our ID-based perfect concurrent signature scheme presented in this scheme is secure in the random oracle model, assuming the hardness of the discrete logarithm problem.

5.2 Signature Length and Efficiency

In this scheme, each signature is a three-tuple (U_1, U_2, V) , where $U_1, U_2, V \in \mathbb{G}_1$. With the same setting as our first scheme, our second scheme only requires 1,026 bits or 129 bytes for a pair of signatures. Hence, the signature is nearly as short as that of the first one. This signature length is only one group element on elliptic curve larger than most existing ID-based signature schemes (for example, see the review in [3]). Our second scheme inherits the efficiency of the underlying scheme by Chow *et al.* [8], such that no pairing operation is needed for signing, with a normal computational cost for other algorithms of the protocol.

6 Conclusion and Future Research Direction

We introduced the notion of ID-based perfect concurrent signatures, which is an extension of the notion of concurrent signatures proposed in [6]. We provided the first generic construction of (ID-based) perfect concurrent signature protocol in the literature. We presented two concrete constructions of ID-based perfect concurrent signature schemes based on our generic framework. Our second scheme requires no pairing operation in signing. We also provided a complete security analysis for our schemes on their ambiguity, fairness and unforgeability.

Recently, a new ID-based ring signature scheme was proposed [10]. Instead of following the existing paradigms of ID-based ring signature constructions, the scheme is constructed using a cryptographic primitive known as accumulator (e.g. see [10]). It would be interesting to see if concurrent signature could be realized from cryptographic accumulator.

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Appendix

Proof of Theorem 1. The ambiguity of the signatures is clear since from any third party's viewpoint, it is either A or B who has generated such signature, but the third party cannot be sure who has signed the signatures. Both parties could have generated the signatures by himself or herself. To justify this argument, it is sufficient for us to show that any party can generate both signatures that are verifiable with ASIGN algorithm. We first assume that A would like to generate both signatures by himself. He will perform the following.

- 1. Select two random values r_1 and $r_2 \in \mathcal{F}$ and two messages $m_1, m_2 \in \mathcal{M}$.
- 2. Execute ASIGN(ID_A, ID_B, $\mathcal{S}_{\mathsf{ID}_A}$, $\mathcal{I}_{\mathbb{Z}_q^*}$, r_1, m_1) to obtain a signature σ_1 on m_1 , where $\mathcal{I}_{\mathbb{Z}_q^*}$ denotes the identity element of the group \mathbb{Z}_q^* . Note that $\sigma_1 = (u_1, u_2, V)$, where u_2 is equal to r_1 .
- (u_1, u_2, V) , where u_2 is equal to r_1 . 3. Execute ASIGN(ID_A, ID_B, $S_{ID_A}, I_{\mathbb{Z}_q^*}, r_2, m_2$) to obtain $\sigma_2 = (u'_1, u'_2, V')$, where u'_2 is equal to r_2

It is clear that both signatures (σ_1, σ_2) are acceptable by AVERIFY algorithm. We note that in step 2 above, A obtains a valid signature for a keystone footprint r (which is eventually the same as u_2). However, in step 3, she "pretends" that the signature σ_2 was generated by B. Even she cannot choose the value of u'_1 arbitrary, there exists a value $r' \in \mathcal{F}$ such that $(u'_1 = u_2 \cdot r')$. Before the release of keystone, no one can check the validity of this matching keystone footprint r'.

On the other hand, the matching signer B can also "pretends" that the σ_1 was generated by A, if the corresponding initial keystone k_I that making $H_1(k_I) = u_2$ is not released yet.

So both signatures are a pair of valid ID-based perfect concurrent signatures. This shows that even a valid signature is found, from any third party's viewpoint, the signature is ambiguous. Hence, we complete the proof.

Proof of Lemma 1. To verify a signature $\sigma_A(u_A, u_B, V)$ that was generated by A, any third party will perform the following steps.

- Verify whether the keystone is correct, by testing $H_1(k_I) \stackrel{?}{=} f_I$. If it does not hold, then output reject.
- Verify whether $u_B = f_I$.
- Verify whether $\sigma = (u_A, u_B, V)$ is correct, by testing whether

$$u_A + u_B \stackrel{?}{=} H_1\left(m||(\mathsf{ID}_A \oplus \mathsf{ID}_B)||\hat{e}(R, P)^{(u_A + u_B)}\hat{e}(u_A\mathsf{Q}_{\mathsf{ID}_A}, P_{pub})\hat{e}(u_B\mathsf{Q}_{\mathsf{ID}_B}, P_{pub})\right)$$

holds with equality.

Note that in the second verification above, the value $\hat{e}(u_B \mathsf{Q}_{\mathsf{ID}_B}, P_{pub})$ was already set *before* the signature was computed, since u_B is the keystone (unless the hash function $H_1(\cdot)$ is invertible, which violates the underlying assumption). Then, the value of u_0 (which is set to be $u_A + u_B$) needs to be computed afterwards. Therefore, to obtain a valid verification in the above equation, one must know the value of $\mathcal{S}_{\mathsf{ID}_A}$ that will be used to solve the equation $V = u_0^{-1}(Z - (u_0 - u_2)\mathcal{S}_{\mathsf{ID}_A})$, for a randomly chosen $Z \in \mathbb{G}_1^*$. Since the only person who knows the secret key $\mathcal{S}_{\mathsf{ID}_A}$ is A, then any third party can be sure that A has indeed generated the signature.

A similar argument applies to the signature $\sigma_B = (u'_A, u'_B, V')$ that is generated by *B* by invoking the FOOTPRINT algorithm and VERIFY-CONNECTION algorithm, for the corresponding keystone k_M . To launch a successful framing attack, the party needs to release a valid keystone (k_I, k_M) and hence, the VERIFY algorithm will return accept, which means $u'_A = f_I \cdot f_S$, or in other words

$$H_1(m_B||(\mathsf{ID}_A \oplus \mathsf{ID}_B)||\hat{e}(Z, P)\hat{e}(u_B'\mathsf{Q}_{\mathsf{ID}_B}, P_{pub})) - u_B' = H_1(k_I) \cdot H_1(\hat{e}(P_{pub}, \mathsf{Q}_{\mathsf{ID}_j}))^{k_M}$$

Although Z, u'_B, k_I and k_M can be chosen arbitrary, it is difficult to make the equation holds due to the one-way property of the hash function $H_1(\cdot)$, so it is infeasible to compute the associated keystone $(k_I, k_M) \in \mathcal{K} \times K$ Hence, framing attack will not be successful if the underlying hash function used is one way.

Proof of Theorem 2. The proof is similar to the proof of unforgeability of the Schnorr signature scheme in [11] and the concurrent signatures in [6]. We incorporate the forking lemma [11] to provide the proof. We use the notion of existential unforgeability against a chosen message attach from [6]. Firstly, we note that it is shown in [11] that if \mathcal{A} is a polynomial time Turing machine that only accepts public input data only and produces a valid signature (m, u_1, h, u_2) in time τ and with probability $\eta \geq 10(\mathsf{Q}_{\mathsf{ID}_j} + 1)(\mathsf{Q}_{\mathsf{ID}_j} + q_H)/2^{\ell}$, where ℓ is the security parameter, $\mathsf{Q}_{\mathsf{ID}_j}$ is the number of signature queries, q_H is the number of hash queries, and (u_1, m, u_2) are simulatable with indistinguishable probability distribution without the knowledge of the secret key, then there exists an algorithm \mathcal{B} , which controls \mathcal{A} and replaces \mathcal{A} 's interaction with the signer by simulation and produces two valid signatures (m, u_1, h, u_2) and (m, u_1, h', u'_2) such that $h \neq h'$ in expected time $\tau' = 12068\mathsf{Q}_{\mathsf{ID}_i}\tau/\eta$.

The game between an adversary \mathcal{A} and a challenger \mathcal{C} is defined using the following.

- Setup: C runs SETUP for a given security parameter ℓ to obtain descriptions of $\mathcal{U}, \mathcal{M}, \mathcal{S}, \mathcal{K}$ and \mathcal{F} . In addition, SETUP also generates the public key P_{pub} for the PKG and provides it secret key, s_{PKG} . Finally, it also simulates the private key generation for all identities by invoking EXTRACT.
- **KSGEN Queries**: \mathcal{A} can request that \mathcal{C} selects a keystone $k \in \mathcal{K}$ that it used to generate a keystone footprint $f \in \mathcal{F}$, by invoking the corresponding algorithm (FOOTPRINT, ENC-MATCHING-KEYSTONE and DEC-MATCHING-KEYSTONE). \mathcal{A} can also select her own keystone $k \in \mathcal{K}$ and then compute the keystone footprint by himself.

- **KSReveal Queries**: \mathcal{A} can request the challenger \mathcal{C} to reveal the keystone k that is used to produce a keystone footprint $f \in \mathcal{F}$ in a previous **KSGEN** query. If f was not asked before, then C outputs **invalid**. Otherwise, \mathcal{C} returns $k \in \mathcal{K}$.
- ASign Queries: \mathcal{A} can request an ambiguous signature for any input of the form $(\mathsf{ID}_A, \mathsf{ID}_B, P_{pub}, f, m)$ where $\mathsf{Q}_{\mathsf{ID}_A}, \mathsf{Q}_{\mathsf{ID}_B}$ are the respective public keys, together with $P_{pub}, f \in \mathcal{F}$ and $m \in \mathcal{M}$. \mathcal{C} responds with an ambiguous signature $\sigma = (u_0, u_1, u_2, V)$.
- AVerify and Verify Queries: A cannot request an answer for these queries since he can compute them for himself using the AVERIFY and VERIFY algorithms.
- **Private Key Extraction Queries**: \mathcal{A} can request the private key $\mathcal{S}_{\mathsf{ID}}$ associated with any Q_{ID} of any participant. In response, \mathcal{C} outputs $\mathcal{S}_{\mathsf{ID}}$. The response can be verified by \mathcal{A} by testing whether $\hat{e}(\mathcal{S}_{\mathsf{ID}}, P) \stackrel{?}{=} \hat{e}(\mathsf{Q}_{\mathsf{ID}}, P_{pub})$ holds with equality.
- **Output:** Finally, \mathcal{A} outputs a tuple $\sigma = (u_0, u_1, u_2, V)$ along with $(\mathsf{ID}_A, \mathsf{ID}_B)$ and a message $m \in \mathcal{M}$. The adversary wins the game if the following equality $\mathsf{AVERIFY}(\sigma, \mathsf{ID}_A, \mathsf{ID}_B, m) \stackrel{?}{=} \mathsf{accept}$ holds and one of the two conditions below hold:
 - 1. The ASIGN query for (ID_A, ID_B, m, f) has never been asked by \mathcal{A} and no **Private Key Extract** query was made by \mathcal{A} on either ID_A or ID_B .
 - 2. The ASIGN query for (ID_A, ID_B, m, f) has never been asked by \mathcal{A} and no **Private Key Extract** query was made by \mathcal{A} on ID_A .

Now, we show how to build an algorithm \mathcal{B} who will simulate the challenger \mathcal{C} in the above attack to answer \mathcal{A} 's request. We assume there is a PPT attacker \mathcal{A} who can produce a valid signature σ on a message m without knowing the appropriate secret keys of the signers. The purpose of \mathcal{B} is to solve a Co-CDH problem, given aP and bP to compute abP. The simulation is as follows. Firstly, the public key P_{pub} is set to be bP. The adversary \mathcal{A} is allowed to query **KSGEN** and **KSReveal** queries many times. On answering **ASign** query, \mathcal{B} simulates the signing oracle by accepting $(\mathsf{ID}_A, \mathsf{ID}_B, \alpha, f, m)$ and outputs a signature, if possible. Now, set $\mathbf{Q}^* = aP$ and a target message $m^* \in \mathcal{M}$. If the **ASign** query is asked on \mathbf{Q}^* , then terminate the simulation. The probability of the attack fails in this case is bounded by $\frac{1}{q^2}$. After a subsequent queries, \mathcal{A} outputs a valid signature σ on a message m^* with \mathbf{Q}^* . The attack is restarted again for a second round using the same method, and eventually \mathcal{A} outputs a second valid signature σ' on the same target message. When this collision happens, we obtain two signatures on the same keystone footprint. That means, for a pair (σ, σ') , where $\sigma = (u_1, u_2, V)$ and $\sigma' = (u'_1, u'_2, V')$, we obtain

$$\hat{e}(R,P)^{u_0}\hat{e}(u_1\mathsf{Q}_{\mathsf{ID}^*},P_{pub}) = \hat{e}(R',P)^{u'_0}\hat{e}(u'_1\mathsf{Q}_{\mathsf{ID}^*},P_{pub})$$

where $u_0 = u_1 + u_2$ and $u'_0 = u'_1 + u'_2$. Rearranging the above equation, we obtain

$$u_0 R + u_1 \mathcal{S}_{\mathsf{ID}^*} = u_0' R + u_1' \mathcal{S}_{\mathsf{ID}^*}$$

and hence

$$\mathcal{S}_{\mathsf{ID}^*} = (u_1 - u_1')^{-1} (u_0' R' - u_0 R)$$

Since we let $P_{pub} = bP$ and $Q^* = aP$, then $S_{\mathsf{ID}^*} = abP$, which is the solution of the Co-CDH problem. Hence, we obtain the contradiction.

With the result of Lemma 1, we achieve the second level of the unforgeability as well.

Proof of Theorem 3. The proof can be deduced from the proof of Lemma 1. Suppose the initial signer selects a keystone $k_I \in \mathcal{K}$ and then signs a message $m_1 \in \mathcal{M}$ to produce a signature σ_1 . Then, the matching signer signs a message $m_2 \in \mathcal{M}$ using the matching keystone, $k_M \in \mathcal{K}$, to produce a signature σ_2 . Now, consider a scenario where the initial signer tries to cheat by producing another message $m' \neq m_1$ and signs it, to produce a signature σ' . When the keystone k_I is released, then all messages (m_1, m_2, m') will be binding concurrently. The matching signer will not be left in a situation where his signature is still binding on m_2 , but the initial signer's signature is not binding to m_1 anymore. It is because the matching signer only complete the rest of the protocol (i.e. sign his message) after he received the signature from A, so he can always present this signature if A purports that the message she signed is another one. This guarantees the fairness of the scheme.

Proof of Theorem 4. The proof can be derived from Theorem 1, 2, and 3.

Proof of Theorem 5. As in the proof of Theorem 1, it is sufficient to show that any party can generate a pair of concurrent signatures that is valid and it will be accepted under AVERIFY algorithm. Let us assume that B would like to produce such signature. B will perform the following.

- 1. Randomly choose $r_2 \in_R \mathcal{F}$.
- 2. Generate $\sigma_B = \{U'_A, U'_B, V'\}$ using ASIGN algorithm, with $\mathcal{I}_{\mathcal{F}}$ and r_2 as input.
- 3. Randomly choose $k_M \in_R \mathcal{K}$.
- 4. Compute $U_B = U'_A H_1(\hat{e}(Q_{\mathsf{ID}_B}, P_{pub})^{k_M}).$
- 5. Generate $\sigma_A = \{U_A, U_B, V\}$ like ASIGN algorithm, except that U_B is not chosen randomly but using the above computed value.

The essential idea of the above procedure is before the release of the initial keystone that determining the value of U_B , the matching signer can firstly generate the second signature, making a U_B that satisfy the VERIFY-CONNECTION algorithm, and use that particular value of U_B as part of the first signature. For A to create a signature that makes AVERIFY algorithm returns true even if takes S_{ID_A} to sign but the public key to be verified is Q_{ID_B} , the same idea in the proof of Theorem 1 can be applied.

The probability that this pair of signatures was generated by a single party himself or herself is $\frac{1}{4}$, which is uniform. This is due to the following possibilities. 1) The signatures were generated by Alice, 2) The signatures were generated by Bob, 3) σ_1 was generated by Alice, and σ_2 was generated by Bob, or 4) σ_1 was generated by Bob, and σ_2 was generated by Alice. Hence, from any third party's viewpoint, the signature is indistinguishable.

Proof of Lemma 2. It is not possible for an adversary to find the pre-image k such that $U_B = H_2(k_I)$ if U_B is created by the formula $r'_A \mathsf{Q}_{\mathsf{ID}_A} - U_B - h_B \mathsf{Q}_{\mathsf{ID}_B}$. For the second signature, we argue that A cannot be the actual signer by considering the following three cases. Case 1: If we fix the value of U_B firstly, then computing k_M satisfying the equation $U'_A = U_B + H_1(\hat{e}(\mathsf{Q}_{\mathsf{ID}_B}, P_{pub})^{k_M})$ involving solving discrete logarithm problem in \mathbb{G}_2 and breaking the one-way property of $H_1(\cdot)$. Case 2: If we fix k_M first, it involves finding the pre-image k_I again. Case 3: This case requires more attention as the signature scheme used in this scheme is different from that of the previous scheme. A needs to make the equation $r'_A \mathsf{Q}_{\mathsf{ID}_A} - U'_B - h'_B \mathsf{Q}_{\mathsf{ID}_B} = U_B + H_1(\hat{e}(\mathsf{Q}_{\mathsf{ID}_B}, P_{pub})^{k_M})$ hold. For A to give V', knowledge of r' is necessary, so the problem becomes making $U'_B + h'_B \mathsf{Q}_{\mathsf{ID}_B}$ equals to a fixed value, which is difficult as $h'_B = H_1(m_B || (\mathsf{ID}_A \oplus \mathsf{ID}_B) || U_B)$.

Proof of Theorem 6. Notice that our scheme is very similar to the two-party version of the ID-based ring signature scheme in [8], the difference is only the way to choose the random factors of non-participating signer. The scheme in [8] is proven to be existentially unforgeable against adaptive chosen-message-andidentity attack, under the random oracle model. As can be concluded from the proof of unforgeability in [8], if an adversary other than A and B can create either one of the signature, the Co-CDH problem can be solved by using this adversary.

The difference in the way of choosing the random factors does not affect the security proof for the unforgeability. However, we remark that it has effects on the ambiguity of the signatures before the release of the keystone. We can only achieve the computational signer ambiguity (because of the use of the matching keystone) instead of the information theoretic security achieved by the scheme in [8] under random oracle model.

Proof of Theorem 7. Since both schemes use the same underlying generic construction framework, the discussion of the fairness of both schemes are essentially the same, given the result of the Lemma 2.

Proof of Theorem 8. The proof can be derived from Theorem 5, 6, and 7.