An Efficient and Provably Secure ID-Based Threshold Signcryption Scheme

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Abstract—Signcryption is a cryptographic primitive that performs digital signature and public key encryption simultaneously, at a lower computational costs and communication overheads than the signature-then-encryption approach. Recently, two identity-based threshold signcryption schemes [12], [26] have been proposed by combining the concepts of identitybased threshold signature and signcryption together. However, the formal models and security proofs for both schemes are not considered. In this paper, we formalize the concept of identitybased threshold signcryption and give a new scheme based on the bilinear pairings. We prove its confidentiality under the Decisional Bilinear Diffie-Hellman assumption and its unforgeability under the Computational Diffie-Hellman assumption in the random oracle model. Our scheme turns out to be more efficient than the two previously proposed schemes.

I. INTRODUCTION

Identity-based (ID-based) cryptography was introduced by Shamir in 1984 [29]. The distinguishing property of ID-based cryptography is that a user's public key can be any binary string, such as an email address that can identify the user. This removes the need for senders to look up the recipient's public key before sending out an encrypted message. IDbased cryptography is supposed to provide a more convenient alternative to conventional public key infrastructure. Several practical ID-based signature schemes have been devised since 1984 [13], [15] but a satisfying ID-based encryption scheme only appeared in 2001 [6]. It was devised by Boneh and Franklin and cleverly uses bilinear maps (the Weil or Tate pairing) over supersingular elliptic curves.

Group-oriented cryptography was introduced by Desmedt in 1987 [10]. Elaborating on this concept, Desmedt and Frankel [11] proposed a (t, n) threshold signature scheme based on the RSA system [27]. In such a (t, n) threshold signature scheme, any t out of n signers in the group can collaboratively sign messages on behalf of the group for sharing the signing capability. The first ID-based threshold signature scheme was proposed by Baek and Zheng in 2004 [3].

Confidentiality, integrity, non-repudiation and authentication are the important requirements for many cryptographic applications. A traditional approach to achieve these requirements is to sign-then-encrypt the message. Signcryption, first proposed by Zheng in 1997 [33], is a cryptographic primitive that performs digital signature and public key encryption simultaneously, at lower computational costs and communication overheads than the signature-then-encryption approach. Following [33], various signcryption schemes have been proposed, for instance, signcryption schemes in certificate-based public key setting [25], [4], [30], [14], [28], [34], [23], [20], [31], [24] and signcryption schemes in ID-based public key setting [22], [19], [9], [7], [5], [17], [32], [16]. The original scheme in [33] is based on the discrete logarithm problem but no security proof is given. Zheng's original construction [33] was only proven secure in 2002 by Baek et al. [2] who described a formal security model in a multi-user setting.

In 2004, Duan et al. [12] proposed an ID-based threshold signcryption scheme by combining the concepts of ID-based threshold signature and signcryption together. However, in Duan et al.'s scheme [12], the master-key of the PKG is distributed to a number of other PKGs, which creates a bottleneck on the PKGs. In 2005, Peng and Li [26] proposed an ID-based threshold signcryption scheme based on Libert and Quisquater's ID-based signcryption scheme [19]. However, Peng and Li' scheme [26] does not provide the forward security. That is, anyone who obtains the sender's private key can recover the original message of a signcrypted text. In addition, both Duan et al.'s scheme [12] and Peng and Li's scheme [26] do not consider the formal models and security proofs. Ma et al. [21] also proposed a threshold signcryption scheme using the bilinear pairings. However, Ma et al.'s scheme [21] is not ID-based. Therefore, an interesting question is to find a provably secure ID-based threshold signcryption scheme. The aim of this paper is to answer this question.

A. Related Work

Signcryption in certificate-based public key setting. The non-repudiation procedure of Zheng's original schemes [33] is inefficient since they are based on interactive zero-knowledge proofs. In [25], Petersen and Michels showed that Zheng's idea violates the confidentiality to achieve the non-repudiation. To achieve simple and safe non-repudiation procedure, Bao and Deng [4] introduced a signcryption scheme that can be verified by a sender's public key. However, Shin et al. [30] pointed out that Bao and Deng's scheme [4] is not semantically secure since the signature on the plaintext is visible in the ciphertext. An attacker can distinguish two messages m_0 and m_1 by verifying the signature. In [14], Gamage et al. modified Bao and Deng's scheme [4] to carry out the signature verification without accessing the plaintext. In [28], based on Gamage et al.'s scheme [14], Seo and Kim proposed a domain-verifiable signeryption scheme which signerypts n messages to n users. Each user with domain can decrypt just his own message and all users can verify the whole transaction. In [34], Zheng and Imai showed how to construct efficient signeryption schemes on elliptic curves. In [23], Malone-Lee and Mao proposed an efficient signcryption scheme using RSA [27]. In [20], Libert and Quisquater proposed a signcryption scheme using the bilinear pairings which is showed to be insecure against chosen ciphertext attack (not even secure against chosen plaintext attack) by Yang et al. in [31]. In [24], Mu and Varadharajan proposed a distributed signcryption scheme and extended it to a group signcryption scheme.

Signcryption in ID-based public key setting. In 2002, Malone-Lee [22] gave the first ID-based signcryption scheme along with a security model. This model deals with notions of privacy and unforgeability. Libert and Ouisquater [19] pointed out that Malone-Lee's scheme [22] is not semantically secure and proposed three provably secure ID-based signcryption schemes. However, the properties of public verifiability and forward security are mutually exclusive in the their schemes. To overcome this weakness, Chow et al. [9] designed an IDbased signeryption scheme that provides both public verifiability and forward security. In [7], Boyen presented an IDbased signcryption scheme that provides not only public verifiability and forward security but also ciphertext unlinkability and anonymity. In [5], Barreto et al. constructed the most efficient ID-based signcryption scheme to date. In [17], Li and Chen proposed an ID-based proxy signcryption scheme. In [32], Yuen and Wei proposed an ID-based blind signcryption scheme. In [16], Huang et al. proposed an ID-based ring signcryption scheme. In [18], Li et al. proposed an ID-based signcryption for multiple private key generators.

B. Our Contribution

In this paper, we present a formal security model for identity-based threshold signcryption and give a new scheme based on the bilinear pairings. We prove its confidentiality under the DBDH assumption and its unforgeability under the CDH assumption in the random oracle model. As compared with two previously proposed schemes (Duan et al.'s scheme [12] and Peng and Li's scheme [26]), our scheme is more efficient.

C. Organization

The rest of this paper is organized as follows. Some preliminary works are given in Section II. The formal model of IDbased threshold signcryption is described in Section III. The proposed ID-based threshold signcryption scheme is given in Section IV. We analyze the proposed scheme in Section V. Finally, the conclusions are given in Section VI.

II. PRELIMINARIES

In this section, we briefly describe the basic definition and properties of the bilinear pairings.

Let G_1 be a cyclic additive group generated by P, whose order is a prime q, and G_2 be a cyclic multiplicative group of the same order q. A bilinear pairing is a map $\hat{e} : G_1 \times G_1 \to G_2$ with the following properties:

- 1) Bilinearity: $\hat{e}(aP, bQ) = \hat{e}(P, Q)^{ab}$ for all $P, Q \in G_1$, $a, b \in Z_q$.
- 2) Non-degeneracy: There exists P and $Q \in G_1$ such that $\hat{e}(P,Q) \neq 1$.
- Computability: There is an efficient algorithm to compute ê(P,Q) for all P,Q ∈ G₁.

The modified Weil pairing and the Tate pairing [6] are admissible maps of this kind. The security of our scheme described here relies on the hardness of the following problems.

Definition 1: Given two groups G_1 and G_2 of the same prime order q, a bilinear map $\hat{e} : G_1 \times G_1 \to G_2$ and a generator P of G_1 , the Decisional Bilinear Diffie-Hellman problem (DBDHP) in (G_1, G_2, \hat{e}) is to decide whether $h = \hat{e}(P, P)^{abc}$ given (P, aP, bP, cP) and an element $h \in G_2$. We define the advantage of a distinguisher against the DBDHP like this

$$Adv(D) = |P_{a,b,c,\in_R Z_q,h\in_R G_2}[1 \leftarrow D(aP,bP,cP,h)] -P_{a,b,c,\in_R Z_q}[1 \leftarrow D(aP,bP,cP,\hat{e}(P,P)^{abc})]|$$

Definition 2: Given two groups G_1 and G_2 of the same prime order q, a bilinear map $\hat{e} : G_1 \times G_1 \to G_2$ and a generator P of G_1 , the Computational Bilinear Diffie-Hellman problem (CBDHP) in (G_1, G_2, \hat{e}) is to compute $h = \hat{e}(P, P)^{abc}$ given (P, aP, bP, cP).

The decisional problem is of course not harder than the computational one. However, no algorithm is known to be able to solve any of them so far.

III. FORMAL MODEL OF ID-BASED THRESHOLD SIGNCRYPTION

A. Generic Scheme

A generic ID-based threshold signcryption scheme consists of the following five algorithms.

- Setup: Given a security parameter k, the private key generator (PKG) generates the system's public parameters *params*. Among the parameters produced by Setup is a key P_{pub} that is made public. There is also corresponding master key s that is kept secret.
- Extract: Given an identity *ID*, the PKG computes the corresponding private key *S*_{*ID*} and transmits it to its owner in a secure way.
- **Keydis:** Given a private key S_{ID} associated with an identity ID, the number of signcryption members n and a threshold parameter t, this algorithm generates n shares of S_{ID} and provides each one to the signcryption members M_1, \ldots, M_n . It also generates a set of verification

keys that can be used to check the validity of each shared private key. We denote the shared private keys and the matching verification keys by $\{S_i\}_{i=1,...,n}$ and $\{y_i\}_{i=1,...,n}$, respectively. Note that each (S_i, y_i) is sent to M_i , then M_i publishes y_i but keeps S_i secret.

- Signcrypt: Give a message m, the private keys of t members {S_i}_{i=1,...,t} in a sender group U_A with identity ID_A, a receiver's identity ID_B, it outputs an ID-based (t, n) threshold signcryption σ on the message m.
- Unsigncrypt: Give a ciphertext σ , the private key of the receiver S_{ID_B} , the identity of the sender group ID_A , it outputs the plaintext m or the symbol \perp if σ is an invalid ciphertext between the group U_A and the receiver.

We make the consistency constraint that if

$$\sigma = \mathbf{Signcrypt}(m, \{S_i\}_{i=1,\dots,t}, ID_B),$$

then

$$m =$$
Unsigncrypt $(\sigma, ID_A, S_{ID_B}).$

B. Security Notions

Malone-Lee [22] defines the security notions for ID-based signcryption schemes. These notions are indistinguishability against adaptive chosen ciphertext attacks and unforgeability against adaptive chosen messages attacks. We modify their definitions slightly to adapt for our ID-based threshold signcryption scheme. In addition, an ID-based threshold signcryption scheme should have the robustness.

Definition 3 (Confidentiality): An ID-based threshold signcryption scheme (IDTSC) is said to have the indistinguishability against adaptive chosen ciphertext attacks property (IND-IDTSC-CCA2) if no polynomially bounded adversary has a non-negligible advantage in the following game.

- 1) The challenger C runs the **Setup** algorithm with a security parameter k and sends the system parameters to the adversary A.
- 2) A performs a polynomially bounded number of queries (these queries may be made adaptively, i.e. each query may depend on the answer to the previous queries).
 - Key extraction queries: \mathcal{A} chooses an identity ID. \mathcal{C} computes $S_{ID} = \mathbf{Extract}(ID)$ and sends S_{ID} to \mathcal{A} .
 - Signeryption queries: \mathcal{A} produces a sender group U_i with identity ID_i , an identity ID_j and a plaintext m. \mathcal{C} computes $S_{ID_i} = \mathbf{Extract}(ID_i)$ and runs **Keydis** to output n shared private keys $\{S_i\}_{i=1,...,n}$. \mathcal{C} sends the result of **Signerypt** $(m, \{S_i\}_{i=1,...,t}, ID_j)$ to \mathcal{A} .
 - Unsigneryption queries: \mathcal{A} produces a sender group U_i with identity ID_i , an identity ID_j , and a ciphertext σ . C generates the private key $S_{ID_j} = \mathbf{Extract}(ID_j)$ and sends the result of **Unsignerypt**(σ , ID_i , S_{ID_j}) to \mathcal{A} (this result can be the \perp symbol if σ is an invalid ciphertext)
- 3) \mathcal{A} generates two equal length plaintexts m_0, m_1 , a sender group U_A with identity ID_A , and an identity

 ID_B on which he wants to be challenged. He cannot have asked the private key corresponding to ID_B in the first stage.

- C takes a bit b ∈_R {0,1} and runs Keydis to output n shared private keys {S_i}_{i=1,...,n}. C sends the result of σ = Signcrypt(m_b, {S_i}_{i=1,...,t}, ID_B) to A.
- 5) \mathcal{A} can ask a polynomially bounded number of queries adaptively again as in the first stage. This time, he cannot make a key extraction query on ID_B and cannot make an unsigncryption query on σ to obtain the corresponding plaintext.
- 6) Finally, A produces a bit b' and wins the game if b' = b.

The advantage of \mathcal{A} is defined as $Adv(\mathcal{A}) = |2P[b' = b] - 1|$, where P[b' = b] denotes the probability that b' = b.

Notice that the adversary is allowed to make a key extraction query on identity ID_A in the above definition. This condition corresponds to the stringent requirement of insider security for confidentiality of signcryption [1]. On the other hand, it ensures the forward security of the scheme, i.e. confidentiality is preserved in case the sender's private key becomes compromised.

Definition 4 (Unforgeability): An ID-based threshold signcryption scheme (IDTSC) is said to have the existential unforgeability against adaptive chosen messages attacks (EUF-IDTSC-CMA) if no polynomially bounded adversary has a non-negligible advantage in the following game.

- 1) The challenger C runs the **Setup** algorithm with a security parameter k and sends the system parameters to A.
- 2) A corrupts t 1 members in the sender group.
- A performs a polynomially bounded number of queries (these queries may be made adaptively, i.e. each query may depend on the answer to the previous queries).
 - Key extraction queries: \mathcal{A} chooses an identity ID. \mathcal{C} computes $S_{ID} = \mathbf{Extract}(ID)$ and sends S_{ID} to \mathcal{A} .
 - Private keys queries to the corrupted members: \mathcal{A} chooses an identity ID. \mathcal{C} computes $S_{ID} = \mathbf{Extract}(ID)$ and runs **Keydis** to output n shared private keys $\{S_i\}_{i=1,...,n}$. \mathcal{C} sends S_i for $i = 1, \ldots, t-1$ to \mathcal{A} .
 - Signcryption queries: \mathcal{A} produces a sender group U_i with identity ID_i , an identity ID_j and a plaintext m. \mathcal{C} computes $S_{ID_i} = \mathbf{Extract}(ID_i)$ and runs **Keydis** to output n shared private keys $\{S_i\}_{i=1,...,n}$. \mathcal{C} sends the result of **Signcrypt** $(m, \{S_i\}_{i=t,...,n}, ID_j)$ to \mathcal{A} .
 - Unsigneryption queries: \mathcal{A} produces a sender group U_i with identity ID_i , an identity ID_j , and a ciphertext σ . C generates the private key $S_{ID_j} = \mathbf{Extract}(ID_j)$ and sends the result of **Unsignerypt**(σ , ID_i , S_{ID_j}) to \mathcal{A} (this result can be the \perp symbol if σ is an invalid ciphertext)
- 4) Finally, \mathcal{A} produces a new triple (ID_A, ID_B, σ) (i.e. a triple that was not produced by the signcryption oracle),

where the private key of ID_A was not asked in the second stage and wins the game if the result of the **Unsigncrypt**(σ , ID_A , S_{ID_B}) is not the \perp symbol.

The advantage of \mathcal{A} is defined as the probability that it wins.

Note that the adversary is allowed to make a key extraction query on the identity ID_B in the above definition. Again, this condition corresponds to the stringent requirement of insider security for signcryption [1].

Definition 5 (Robustness): An ID-based (t, n) threshold signcryption scheme (IDTSC) is said to be robust if it computes a correct output even in the presence of a malicious adversary that makes the t - 1 corrupted members deviate from the normal execution.

IV. AN EFFICIENT ID-BASED THRESHOLD SIGNCRYPTION SCHEME

In this section, we present an efficient ID-based threshold signcryption scheme based on the bilinear pairings. The proposed scheme involves four roles: the PKG, a trusted dealer, a sender group $U_A = \{M_1, \ldots, M_n\}$ with identity ID_A , and a receiver Bob with identity ID_B . The following shows the details of our scheme.

- Setup: Given a security parameter k, the PKG chooses groups G₁ and G₂ of prime order q (with G₁ additive and G₂ multiplicative), a generator P of G₁, a bilinear map ê : G₁ × G₁ → G₂, a secure symmetric cipher (E, D) and hash functions H₁ : {0,1}* → G₁, H₂ : G₂ → {0,1}^{n₁}, H₃ : {0,1}* → Z_q*. The PKG chooses a master-key s ∈_R Z_q* and computes P_{pub} = sP. The PKG publishes system parameters {G₁, G₂, n₁, ê, P, P_{pub}, E, D, H₁, H₂, H₃} and keeps the master-key s secret.
- Extract: Given an identity ID, the PKG computes $Q_{ID} = H_1(ID)$ and the private key $S_{ID} = sQ_{ID}$. Then PKG sends the private key to its owner in a secure way.
- **Keydis:** Suppose that a threshold t and n satisfy $1 \le t \le n < q$. To share the private key S_{ID_A} among the group U_A , the trusted dealer performs the steps below.
 - Choose F₁,..., F_{t-1} uniformly at random from G^{*}₁, construct a polynomial F(x) = S_{IDA} + xF₁ + ··· + x^{t-1}F_{t-1} and compute S_i = F(i) for i = 0,...,n. Note that S₀ = S_{IDA}.
 - 2) Send S_i to member M_i for i = 1, ..., n secretly. Broadcast $y_0 = \hat{e}(S_{ID_A}, P)$ and $y_j = \hat{e}(F_j, P)$ for j = 1, ..., t - 1.
 - 3) Each M_i then checks whether his share S_i is valid by computing $\hat{e}(S_i, P) = \prod_{j=0}^{t-1} y_j^{i^j}$. If S_i is not valid, M_i broadcasts an error and requests a valid one.
- Signcrypt: Without loss of generality, we assume that M₁,..., M_t are the t members who want to cooperate to signcrypt a message m on behalf of the group U_A. Each M_i(1 ≤ i ≤ t) uses Cheng et al.'s ID-based signature scheme [8] to generate the partial signature and an appointed clerk C, who is one of the t members,

combines the partial signatures to generate the final threshold signcryption.

- 1) Each M_i chooses $x_i \in_R Z_q^*$, computes $R_{1i} = x_i P$ and $R_{2i} = x_i P_{pub}$, and sends (R_{1i}, R_{2i}) to the clerk C.
- 2) The clerk C computes $R_1 = \sum_{i=1}^{t} R_{1i}$, $R_2 = \sum_{i=1}^{t} R_{2i}$, $\tau = \hat{e}(R_2, Q_{ID_B})$, $k = H_2(\tau)$, $c = E_k(m)$, and $h = H_3(m, R_1, k)$. Then the clerk C sends h to M_i for $i = 1, \ldots, t$.
- 3) Each M_i computes the partial signature $W_i = x_i P_{pub} + h\eta_i S_i$ and sends it to the clerk C, where $\eta_i = \prod_{j=1, j \neq i}^t -j(i-j)^{-1} \mod q$.
- 4) When receiving M_i 's partial signature W_i , the clerk C verifies its correctness by checking if the following equation holds:

$$\hat{e}(P, W_i) = \hat{e}(R_{1i}, P_{pub}) (\prod_{j=0}^{t-1} y_j^{i^j})^{h\eta_i}$$

. .

If all partial signatures are verified to be legal, the clerk C computes $W = \sum_{i=1}^{t} W_i$; otherwise rejects it and requests a valid one. The final threshold signeryption is $\sigma = (c, R_1, W)$.

- Unsigncrypt: When receiving σ , Bob follows the steps below.
 - 1) Compute $\tau = \hat{e}(R_1, S_{ID_B})$ and $k = H_2(\tau)$.
 - 2) Recover $m = D_k(c)$.
 - 3) Compute $h = H_3(m, R_1, k)$ and accept σ if and only if the following equation holds:

$$\hat{e}(P,W) = \hat{e}(P_{pub}, R_1 + hQ_{ID_A}).$$

V. ANALYSIS OF THE SCHEME

A. Correctness

The correctness can be easily verified by the following equations.

$$\hat{e}(R_1, S_{ID_B}) = \hat{e}(\sum_{i=1}^t R_{1i}, S_{ID_B}) = \hat{e}(\sum_{i=1}^t (x_i P), S_{ID_B}) \\
= \hat{e}(\sum_{i=1}^t (x_i P_{pub}), Q_{ID_B}) \\
= \hat{e}(\sum_{i=1}^t R_{2i}, Q_{ID_B}) \\
= \hat{e}(R_2, Q_{ID_B})$$

and

$$\hat{e}(P,W) = \hat{e}(P,\sum_{i=1}^{t}W_i) = \hat{e}(P,\sum_{i=1}^{t}(x_iP_{pub} + h\eta_iS_i)) \\
= \hat{e}(P,\sum_{i=1}^{t}(x_iP_{pub}) + \sum_{i=1}^{t}(h\eta_iS_i)) \\
= \hat{e}(P,\sum_{i=1}^{t}(x_iP_{pub}) + hS_{ID_A})$$

$$= \hat{e}(P_{pub}, \sum_{i=1}^{t} (x_i P) + hQ_{ID_A})$$
$$= \hat{e}(P_{pub}, R_1 + hQ_{ID_A})$$

B. Security

Theorem 1 (Confidentiality): In the random oracle model, we assume we have an IND-IDTSC-CCA2 adversary called \mathcal{A} that is able to distinguish ciphertext during the game of Definition 3 with an advantage ϵ when running in a time t and asking at most q_{H_1} identity hashing queries, at most q_{H_2} H_2 queries, at most q_{H_3} H_3 queries, at most q_K key extraction queries, q_S signcryption queries and q_U unsigncryption queries. Then, there exists a distinguisher \mathcal{C} that can solve the Decisional Bilinear Diffie-Hellman problem in a time $O(t + (q_{H_3}q_S + q_S^2 + 3q_U)T_{\hat{\epsilon}})$ with an advantage

$$Adv(\mathcal{C})^{DBDH(G_1,P)} > \frac{\epsilon(2^k - q_U) - q_U}{q_{H_1}2^{k+1}},$$

where $T_{\hat{e}}$ denotes the computation time of the bilinear map.

Proof: We assume the distinguisher C receives a random instance (P, aP, bP, cP, h) of the Decisional Bilinear Diffie-Hellman problem. His goal is to decide whether $h = \hat{e}(P, P)^{abc}$ or not. C will run A as a subroutine and act as A's challenger in the IND-IDTSC-CCA2 game. During the game, A will consult C for answers to the random oracles H_1 , H_2 and H_3 . Roughly speaking, these answers are randomly generated, but to maintain the consistency and to avoid collision, C keeps three lists L_1 , L_2 , L_3 respectively to store the answers. The following assumptions are made.

- 1) \mathcal{A} will ask for $H_1(ID)$ before ID is used in any key extraction query, signcryption query and unsigncryption query.
- 2) Ciphertext returned from a signcryption query will not be used by A in an unsigncryption query.

At the beginning of the game, C gives A the system parameters with $P_{pub} = cP$. Note that c is unknown to C. This value simulates the master-key value for the PKG in the game. Then, C chooses a random number $j \in \{1, 2, \ldots, q_{H_1}\}$. A asks a polynomially bounded number of H_1 queries on identities of his choice. At the *j*-th H_1 query, C answers by $H_1(ID_j) = bP$. For queries $H_1(ID_e)$ with $e \neq j$, C chooses $b_e \in_R Z_q^*$, puts the pair (ID_e, b_e) in list L_1 and answers $H_1(ID_e) = b_eP$.

We now explain how the other kinds of queries are treated by C.

- H₂ queries: On a H₂(τ_e) query, C searches a pair (τ_e, k_e) in the list L₂. If such a pair is found, C answers k_e, otherwise he answers A by a random binary sequence k ∈_R {0,1}ⁿ¹ such that no entry (·, k) exists in L₂ (in order to avoid collisions on H₂) and puts the pair (τ_e, k) into L₂.
- H_3 queries: On a $H_3(m_e, R_{1_e}, k_e)$ query, C checks if there exists (m_e, R_{1_e}, k_e, h_e) in L_3 . If such a tuple is found, C answers h_e , otherwise he chooses $h \in_R Z_q^*$,

gives it as an answer to the query and puts the tuple (m_e, R_{1_e}, k_e, h) into L_3 .

- Key extraction queries: When \mathcal{A} asks a question **Extract** (ID_e) , if $ID_e = ID_j$, then \mathcal{C} fails and stops. If $ID_e \neq ID_j$, then the list L_1 must contain a pair (ID_e, b_e) for some b_e (this indicates \mathcal{C} previously answered $H_1(ID_e) = b_e P$ on a H_1 query on ID_e). The private key corresponding to ID_e is then $b_e P_{pub} = cb_e P$. It is computed by \mathcal{C} and returned to \mathcal{A} .
- Signcryption queries: At any time, \mathcal{A} can perform a signcryption query for a plaintext m, a sender group U_A with identity ID_A and a receiver with identity ID_B . We have the following three cases to consider.
 - Case 1: $ID_A \neq ID_j$. C computes the private key S_{ID_A} corresponding to ID_A by running the key extraction query algorithm. Then C runs **Keydis** to output n shared private keys $\{S_i\}_{i=1,...,n}$. Finally, C answers the query by a call to **Signerypt** $(m, \{S_i\}_{i=1,...,t}, Q_{ID_B})$.
 - Case 2: $ID_A = ID_j$ and $ID_B \neq ID_j$. C chooses $x, h \in_R Z_q^*$ and computes $R_1 = xP - hQ_{ID_A}, W =$ xP_{pub} , and $\tau = \hat{e}(R_1, S_{ID_B})(\mathcal{C} \text{ could obtain } S_{ID_B})$ from the key extraction algorithm because $ID_B \neq$ ID_i). C runs the H_2 simulation algorithm to find k = $H_2(\tau)$ and computes $c = E_k(m)$. C then checks if L_3 already contains a tuple (m, R_1, k, h') with $h' \neq d$ h. In this case, C repeats the process with another random pair (x, h) until finding a tuple (m, R_1, k, h) whose first three elements do not appear in a tuple of the list L_3 . This process repeats at most $q_{H_3} + q_S$ times as L_3 contains at most $q_{H_3} + q_S$ entries (\mathcal{A} can issue q_{H_3} H_3 queries and q_S signcryption queries, while each signcryption query contains a single H_3 query). When an appropriate pair (x, h) is found, the ciphertext (c, R_1, W) appears to be valid from \mathcal{A} 's viewpoint. C has to compute one pairing operation for each iteration of the process.
 - Case 3: $ID_A = ID_j$ and $ID_B = ID_j$. C chooses $x^*, h^* \in_R Z_a^*$, computes $R_1^* = x^*P - h^*Q_{ID_A}$, $W^* = x^* P_{pub}$, and chooses $\tau^* \in_R G_2$ and $k^* \in_R$ $\{0,1\}^{n_1}$ such that no entry (\cdot,k^*) is in L_2 and computes $c^* = E_{k^*}(m)$. C then checks if L_3 already contains a tuple (m, R_1^*, k^*, h') with $h' \neq h^*$. If not, C puts the tuple (m, R_1^*, k^*, h^*) into L_3 and (τ^*, k^*) into L_2 . Otherwise, \mathcal{C} chooses another random pair (x^*, h^*) and repeats the process as above until he finds a tuple (m, R_1^*, k^*, h^*) whose first three elements do not appear in an entry of L_3 . Once an appropriate pair (x^*, h^*) is found, C gives the ciphertext $\sigma^* = (c^*, R_1^*, W^*)$ to \mathcal{A} . As \mathcal{A} will not ask for the unsigneryption of σ^* , he will never see that σ^* is not a valid ciphertext of the plaintext m for identities ID_A and ID_B .
- Unsigncryption queries: For a unsigncryption query on a ciphertext $\sigma' = (c', R'_1, W')$ between a sender group

with identity ID_A and a receiver with identity ID_B . We have the following two cases to consider.

- Case 1: $ID_B = ID_j$. C always answers A that σ' is invalid.
- Case 2: $ID_B \neq ID_j$. C computes $\tau' = \hat{e}(R'_1, S_{ID_B})$ (C could obtain S_{ID_B} from the key extraction algorithm because $ID_B \neq ID_j$). C then runs the H_2 simulation algorithm to obtain $k' = H_2(\tau')$ and computes $m' = D_{k'}(c)$. Finally, C runs the H_3 simulation algorithm to obtain $h' = H_3(m', R'_1, k')$ and checks if $\hat{e}(P, W') = \hat{e}(P_{pub}, R'_1 + h'Q_{ID_A})$ holds. If the above equation does not hold, C rejects the ciphertext. Otherwise C returns m'.

It is easy to see that, for all queries, the probability to reject a valid ciphertext does not exceed $q_U/2^k$.

After the first stage, \mathcal{A} picks a pair of identities on which he wishes to be challenged. Note that \mathcal{C} fails if \mathcal{A} has asked a key extraction query on ID_j during the first stage. We know that the probability for \mathcal{C} not to fail in this stage is $\frac{q_{H_1}-q_K}{q_{H_1}}$. Further, with a probability exactly $\frac{1}{q_{H_1}-q_K}$, \mathcal{A} chooses to be challenged on the pair (ID_i, ID_j) with $i \neq j$. Hence the probability that \mathcal{A} 's response is helpful to \mathcal{C} is $\frac{1}{q_{H_1}}$. Note that if \mathcal{A} has submitted a key extraction query on ID_j , then \mathcal{C} fails because he is unable to answer the question. On the other hand, if \mathcal{A} does not choose (ID_i, ID_j) as target identities, \mathcal{C} fails too.

Then \mathcal{A} outputs two plaintexts m_0 and m_1 . \mathcal{C} chooses $b \in_R \{0,1\}$ and signcrypts m_b . To do so, he sets $R_1^* = aP$, obtains $k^* = H_2(h)$ (where h is \mathcal{C} candidate for the DBDH problem) from the H_2 simulation algorithm, and computes $c_b = E_{k^*}(m_b)$. Then \mathcal{C} chooses $W^* \in_R G_1$ and sends the ciphertext $\sigma^* = (c_b, R_1^*, W^*)$ to \mathcal{A} .

A then performs a second series of queries which is treated in the same way as the first one. At the end of the simulation, he produces a bit b' for which he believes the relation $\sigma^* =$ **Signcrypt** $(m_{b'}, \{S_i\}_{i=1,...,t}, ID_j)$ holds. At this moment, if b = b', C outputs $h = \hat{e}(R_1^*, S_{ID_j}) = \hat{e}(aP, cbP) =$ $\hat{e}(P, P)^{abc}$ as a solution of the DBDH problem, otherwise Cstops and outputs "failure".

Taking into account all the probabilities that C will not fail its simulation, the probability that A chooses to be challenged on the pair (ID_i, ID_j) , and also the probability that Awins the IND-IDTSC-CCA2 game, the value of Adv(C) is calculated as follows.

$$Adv(\mathcal{C}) > \left(\frac{(\epsilon+1)}{2}\left(1-\frac{q_U}{2^k}\right) - \frac{1}{2}\right)\left(\frac{1}{q_{H_1}}\right) = \frac{\epsilon(2^k - q_U) - q_U}{q_{H_1}2^{k+1}}$$

The bound on C's computation time derives from the fact that every signcryption query requires at most $q_{H_3} + q_S$ pairing operations and every unsigncryption query requires at most 3 pairing operations.

Baek and Zheng [3] defined the simulatability of ID-based threshold signature and proved the relationship between the security of ID-based threshold signature and that of ID-based signature. From these results, we can obtain the following Theorem 3.

Definition 6 ([3]): An ID-based threshold signature scheme is said to be simulatable if the following conditions hold.

- 1) The private key distribution is simulatable: given the system parameters *params* and the identity *ID*, there exists a simulator which can simulate the view of the adversary on an execution of private key distribution.
- 2) The threshold signature generation is simulatable: given the system parameters *params*, the identity ID, the message m, the corresponding signature (R_1, W) , t-1shares of the private key that matches to ID of the corrupted members, and the corresponding verification keys, there is a simulator which can simulate the view of the adversary on an execution of threshold signature generation.

Theorem 2 ([3]): If an ID-based threshold signature scheme is simulatable and the ID-based signature scheme which is associated with the ID-based threshold signature scheme is secure in the sense of unforgeability, then the ID-based threshold signature scheme is also secure in the sense of unforgeability.

Theorem 3 (Unforgeability): The proposed ID-based threshold signcryption scheme is secure in the sense of unforgeability.

Proof: The proposed scheme uses Cheng et al.'s IDbased signature scheme [8]. Cheng et al.'s scheme has been proved to be secure in the sense of unforgeability under the Computational Diffie-Hellman (CDH) problem assumption in the random oracle model. Therefore, we only need to prove the proposed scheme is simulatable. Our scheme uses Baek and Zheng's private key distribution scheme [3]. Baek and Zheng's proved that their private key distribution scheme is simulatable in [3]. Now, we prove the threshold signature generation is simulatable. Given the system parameters params, the identity ID_A , the message m, the encryption key k, the corresponding signature (R_1, W) , t - 1 shares $\{S_i\}_{i=1,...,t}$ of the private key S_{ID_A} , and the corresponding verification keys $\{y_j\}_{j=0,...,t}$. The adversary computes $h = H_3(m, R_1, k)$ and $W_i = x_i P_{pub} + h\eta_i S_i$ for $i = 1, \dots, t-1$. Let f(x) be a polynomial of degree t-1 such that f(0) = W and $f(i) = W_i$ for $i = 1, \ldots, t-1$. The adversary can compute $f(i) = W_i$ for $i = t, \ldots, n$. So, the proposed scheme is secure in the sense of unforgeability.

Theorem 4 (Robustness): The proposed ID-based threshold signcryption scheme is robust against an adversary which is allowed to corrupt any t - 1 members, where $n \ge 2t - 1$.

Proof: In the **Keydis** phase, each member M_i can validate his private key share S_i using the published verification keys $\{y_j\}_{j=0,...,t-1}$. In the **Signcrypt** phase, any t-1 or fewer members can not generate a valid signcryption, and only t or more members can generate a valid signcryption. The clerk C first verifies all the partial signatures by $\hat{e}(P, W_i) = \hat{e}(R_{1i}, P_{pub})(\prod_{j=0}^{t-1} y_j^{i^j})^{h\eta_i}$ and then chooses the valid ones to generate a threshold signcryption. Even if having corrupted up to t-1 members, the adversary still cannot produce a valid threshold signcryption. While the clerk C can get t valid partial signatures, thus can produce a valid threshold

signcryption.

C. Efficiency

We compare the major computational costs and communication overheads (the length of the ciphertext) of our scheme with those of Duan et al.'s ID-based threshold signcryption scheme [26] in Figure 1. We consider the costly operations which include point scalar multiplications in G_1 (G_1 Mul), exponentiations in G_2 (G_2 Exp), and pairing operations (Pairing). From Figure 1, we can see that both Duan et al.'s scheme and Peng and Li's scheme need 3t + 4pairing computations and our scheme only needs 2t+4 pairing computations. Since the pairing computation is the most time consuming, the proposed scheme is more efficient than Duan et al.'s scheme and Peng and Li's scheme.

VI. CONCLUSIONS

We have proposed an efficient and provably secure ID-based threshold signeryption scheme based on the bilinear pairings. We proved that our scheme satisfies the confidentiality, the unforgeability, and the robustness. As compared with two previously proposed schemes (Duan et al.'s scheme [12] and Peng and Li's scheme [26]) which need 3t + 4 pairing computations, our scheme is more efficient since it only needs 2t + 4 pairing computations.

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	Signcrypt			Unsigncrypt			Ciphertext size
	G_1 Mul	$G_2 \operatorname{Exp}$	Pairing	G_1 Mul	$G_2 \operatorname{Exp}$	Pairing	
Duan et al. [12]	t+3	0	3t	0	0	4	$ m + 2 G_1 $
Peng and Li [26]	2t	3t	3t	0	2	4	$ m + q + G_1 $
Our	4t	t	2t + 1	1	0	3	$ m + 2 G_1 $

Fig. 1. Efficiency comparison

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