Identity-based multi-condition proxy re-encryption

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Abstract. In a proxy re-encryption system, a semi-trusted proxy can convert a ciphertext originally intended for Alice into one encrypting the same plaintext for Bob without seeing the underlying plaintext. However, a fine-grained delegation is demanded in some scenarios. For this, Weng et al. introduce the notion of conditional proxy re-encryption (CPRE), and formalize its security model and propose an efficient CPRE scheme. This paper presents the notion of identity-based multi-condition proxy re-encryption, which is a variant of identity-based condition proxy re-encryption. In such system, ciphertexts are generated under specified conditions by Alice, and the proxy can translate the ciphertext if the relevant conditions are satisfied. We formalize its security model and construct a concrete multi-condition proxy re-encryption scheme, and prove its security in the standard model.

Introduction

In 1998, Blaze, Bleumer and Strauss introduced concept of proxy re-encryption [1]. A semi-trusted proxy converts any ciphertext under Alice's public key into ciphertext under Bob's public key without being able to infer any information on the corresponding plaintext. A number of proxy re-encryption systems have been proposed in the context of public-key encryption [2, 3, 5, 6, 8, 9].

Green and Ateniese extended the notion of proxy re-encryption to the area of Identity Based, so called Identity-Based Proxy Re-Encryption (IBPRE). Senders encrypt messages using the recipient’s identity (a string) as the public key and the proxy uses proxy keys, or re-encryption keys to transform ciphertext from one identity to another without being able to learn the plaintext and to deduce secret keys of Alice or Bob from the proxy keys in the IBPRE system. Then many of the IBPRE schemes have been proposed in identity-based setting [4, 7, 10, 14, 17].

In actual application, there exist scenarios which ciphertext under Alice's public key is not completely translated into ciphertext with Bob's private key to decrypt it, for example, Alice wants only to convert this type emails which subject contain urgent keyword. However, traditional PRE system enables the proxy to transform all of email which is encrypted by Alice without any discrimination. To meet the issue, notion of type-based proxy re-encryption (TBPRE) [11] and concept of conditional proxy re-encryption (CPRE) [12] were introduced by Tang and Weng, respectively. In CPRE systems, delegator can implement fine-grained delegation of decryption rights by additional condition.

In this paper, we introduce the notion of Identity-based multi-condition proxy re-encryption (IBMCPRE), in which delegator will augment number of condition to effectively control proxy powers to convert one ciphertext into another. And then we formalize the definition and security notions for IBMCPRE, and further propose a concrete IBMCPRE scheme, and prove its security in the standard model.

Related Work

Blaze, Bleumer and Strauss [1] formalized the concept of proxy re-encryption, and proposed the first bidirectional PRE scheme, in which the delegation from Alice to Bob also allows re-encryption

Green and Ateniese [4] extended the notion of proxy re-encryption to the area of Identity-Based Encryption (IBE), in which senders encrypt messages using the recipient’s identity (a string) as the public key, and presented two non-interactive, unidirectional proxy re-encryption schemes in the IBE setting. Similarly, Matsuo [7], Chu and Tzeng [10] also studied proxy re-encryption in identity-based setting, respectively.

Traceable proxy re-encryption, introduced by Libert and Vergnaud [13], attempts to solve the problem of disclosing re-encryption keys, by tracing the proxies who have done so. To more effectively control rights of proxy re-encryption, in [12], Weng and others introduced the notion of conditional proxy re-encryption (CPRE) with bilinear pairings and gave a new scheme for CPRE [16]. Later, Vivek and others [15] proposed a CPRE scheme to use substantially less number of bilinear pairings. In [14], Zhou and others introduced the notion of identity-based conditional proxy re-encryption (IBCPRE), and presented a concrete IBCPRE scheme.

Contributions and Paper Organization

We formalize identity-based multi-condition proxy re-encryption system model and construct a concrete multi-condition proxy re-encryption scheme in the standard model.

The rest of the paper is organized as follows. In Preliminaries section, we review some properties of bilinear pairing and complexity assumptions, we formalize the definition and security notions of identity-based multi-condition proxy re-encryption (IBMCPRE), and propose a concrete IBMCPRE scheme form pairings and give security proof of scheme, in Model of IBMCPRE Systems section and IBMCPRE Scheme section, respectively. Finally, we conclude the paper in Conclusion section.

Preliminaries

In this section, we review definition of bilinear pairing and a complex assumption on which our scheme is based.

Bilinear Groups and Bilinear Pairings

Let \( G \) and \( G_T \) be two cyclic multiplicative groups with the same prime order \( q \). A bilinear pairing is a map \( e: G \times G \rightarrow G_T \) with the following properties.

- **Bilinearity:** We have \( e(g_1^a, g_2^b) = e(g_1, g_2)^{ab} \), for \( g_1, g_2 \in G \) and \( a, b \in \mathbb{Z}_q^* \);
- **Non-degeneracy:** There exist \( g_1, g_2 \in G \) such that \( e(g_1, g_2) \neq 1 \);
- **Computability:** There exists an efficient algorithm to compute \( e(g_1, g_2) \) for \( g_1, g_2 \in G \).

Complexity Assumptions

The Bilinear Diffie-Hellman (BDH) problem in \((G, G_T)\) is as follows: given a tuple \( g, g^a, g^b, g^c \in G \) as input, output \( e(g, g)^{abc} \in G_T \). An algorithm has advantage \( \varepsilon \) in solving BDH in \((G, G_T)\) if

\[
\Pr[A(g, g^a, g^b, g^c) = e(g, g)^{abc}] \geq \varepsilon,
\]

where the probability is over the random choice of generator \( g \) in \( G \), the random choice of \( a, b, c \) in \( \mathbb{Z}_q \), and the random bits consumed by \( A \).

Similarly, we say that an algorithm that outputs \( b \in \{0, 1\} \) has advantage \( \varepsilon \) in solving the decisional bilinear Diffie-Hellman (DBDH) problem in \((G, G_T)\) if

\[
\Pr[\hat{A}(g, g^a, g^b) = e(g, g)^{ab}] \geq \varepsilon,
\]

where the probability is over the random choice of the challenge \( g \) in \( G \), and the random bits consumed by \( \hat{A} \).
where the probability is over the random choice of generator \( g \) in \( G \), the random choice of \( a, b, c \) in \( \mathbb{Z}_q \), and the random choice of \( Q \in G_T \).

**Definition 1.** We say that the \((t, \varepsilon)\)-DBDH assumption holds in \((G, G_T)\) if no \( t \)-time algorithm has advantage at least \( \varepsilon \) in solving the DBDH problem in \((G, G_T)\).

**Model of IBMCPRE System**

We give the definitions and security notions for IBMCPRE systems in this section.

**Definition of IBMCPRE systems**

Formally, an IBMCPRE scheme consists of the following algorithms:

**Setup** \((1^\kappa)\): The key generation algorithm takes as input a security parameter \(1^\kappa\). It generates the global parameters \(param\). The parameters in \(param\) are implicitly given as input to the following algorithms.

**KeyGen** \((msk, ID)\): On input an identity \(ID \in \{0, 1\}^n\) and the master secret key \(msk\), it generates a decryption key \(sk_{ID}\) corresponding to that identity.

**ReEnKeyGen** \((sk_1, C(\omega_1, \omega_2), ID_1, ID_2)\): The re-encryption key generation algorithm, run by user \(ID_1\), takes as input a secret key \(sk_1\), compound condition \(C(\omega_1, \omega_2)\) and identities \(ID_1, ID_2\). It outputs a re-encryption key \(sk_{C(\omega_1, \omega_2)}\), where \(\omega_1, \omega_2\) are two independent conditions.

**Enc** \((ID, m, C(\omega_1, \omega_2))\): The encryption algorithm takes as input an identity \(ID\), a plaintext \(m \in \mathcal{M}\) and a compound condition \(C(\omega_1, \omega_2)\). It outputs ciphertext \(CT\) associated with condition \(C(\omega_1, \omega_2)\) under the specified identity. Here \(\mathcal{M}\) denotes the message space.

**ReEnc** \((CT_{ID}, sk_{C(\omega_1, \omega_2)}\): The re-encryption algorithm takes as input a ciphertext \(CT_{ID}\) associated with \(C(\omega_1, \omega_2)\) under identity \(ID_1\), and a re-encryption key \(sk_{C(\omega_1, \omega_2)}\), this re-encryption algorithm, run by the proxy, outputs a re-encrypted ciphertext \(CT_{ID}\) under identity \(ID_2\).

**Dec** \((CT, sk_{ID})\): The decryption algorithm takes as input a secret key \(sk_{ID}\) and a ciphertext \(CT\). It outputs a message \(m \in \mathcal{M}\) or the error symbol \(\perp\).

**Security Notions of IBMCPRE systems**

In this subsection, we will define the security notions for IBMCPRE systems following definition in [14]. The semantic security under adaptive-ID and chosen plaintext attacks for an IBMCPRE scheme is defined according to the following game between an adversary \(A\) and a challenger \(C\):

**Setup.** Challenger \(C\) runs algorithm **Setup** \((1^\kappa)\) and gives the global parameters \(param\) to \(A\).

**Phase 1.** The adversary \(A\) adaptively issues queries \(q_1, \cdots, q_m\), where query \(q_i\) is one of the following:

- **Extract query:** challenger \(C\) runs algorithm **KeyGen** \((msk, ID)\) to obtain the \(sk_{ID}\), and then gives it to \(A\).

- **ReEnKeyGen query:** challenger \(C\) first runs algorithm **KeyGen** \((msk, ID_1)\) to obtain the \(sk_{ID_1}\), and then runs re-encryption key generation algorithm **ReEnKeyGen** \((sk_{ID_1}, C(\omega_1, \omega_2), ID_1, ID_2)\), and returns \(sk_{C(\omega_1, \omega_2)}\) to \(A\).
Challenge. Once \( \mathcal{A} \) decides Phase 1 is over, it outputs a target identity \( ID' \) and two equal-length plaintexts \( m_0, m_1 \in \mathcal{M} \). Challenger \( \mathcal{C} \) tosses a random coin \( \delta \in \{0, 1\} \) and runs the re-encryption algorithm to set the challenge ciphertext to be \( CT' = \text{Enc}(ID', m, C(o_1, o_2')) \), which is sent to \( \mathcal{A} \).

Phase 2. Adversary \( \mathcal{A} \) adaptively issues query as in Phase 1, and challenger \( \mathcal{C} \) answers them as before.

Guess. Finally, adversary \( \mathcal{A} \) outputs a guess \( \delta' \in \{0, 1\} \) and wins the game if \( \delta' = \delta \). Adversary \( \mathcal{A} \) is subject to the following restrictions during the above game.

1. Adversary \( \mathcal{A} \) can not issue the extraction query on \( ID' \) to obtain the target secret key \( sk_{ID'} \).
2. Adversary \( \mathcal{A} \) can not issue the ReEnKeyGen query on \( C(o_1, o_2'), ID', ID \), If \( ID' \) appears in a previous extraction query.

We refer to the above adversary \( \mathcal{A} \) as an IND-IBMCPRE-CPA adversary. \( \mathcal{A} \)'s advantage in attacking our IBMCPRE scheme is defined as

\[
\text{Adv}^{\text{IND-IBMCPRE-CPA}}_{\mathcal{A}} = | \Pr[\delta' = \delta] - \frac{1}{2} |
n
\]

where the probability is taken over the random coins consumed by the adversary and the challenger.

Definition 2 An IBMCPRE scheme \( \psi \) is said to be \((t, q_{\text{e}}, q_{\text{rk}}, \varepsilon)\)-IND-IBMCPRE-CPA secure, if for any \( t \)-time IND-IBMCPRE-CPA adversary \( \mathcal{A} \) that makes at most \( q_{\text{e}} \) times KeyGen queries, at most \( q_{\text{rk}} \) times ReEnKeyGen queries, we have

\[
\text{Adv}^{\text{IND-IBMCPRE-CPA}}_{\psi, \mathcal{A}} \leq \varepsilon .
\]

IBMCPRE Scheme

Based on Waters's identity-based encryption scheme [17] and Zhou's identity-based conditional proxy re-encryption scheme [14], we propose an IBMCPRE scheme, and prove the security under the DBDH assumption.

The IBMCPRE scheme consists of the following algorithms:

Setup (1): The setup algorithm takes as input a security parameter \( \kappa \). It first generates \((q, G, G_T, e)\), where \( q \) is a \( \kappa \)-bit prime, \( G \) and \( G_T \) are two cyclic multiplicative groups with prime order \( q \), \( e \) is the bilinear pairing \( e : G \times G \rightarrow G_T \), and \( g \) be a random generator of \( G \). Next it picks \( q, Z \in \mathbb{Z}^*_q \) and computes \( 1_g, 2_e, g_1, g_2 \in \mathbb{G} \) (where \( g_2 \in \mathbb{G} \)), and two hash functions \( H_1, H_2, H_3 \) such that \( H_1 : \{0, 1\}^n \rightarrow G, H_2 : [0, 1]^n \times [0, 1]^n \rightarrow G \), here \( n \) is determined by the security parameter. Finally, it outputs the master secret key \( msk = g_2^a \) and the global parameters \( \text{param} = (g, g_1, g_2, Z, H_1, H_2) \).

KeyGen(msk, ID): On input an identity \( ID \in \{0, 1\}^n \), this algorithm randomly chooses \( r \in \mathbb{Z}_q^* \), and then defines the secret key for \( ID \) as

\[
sk_{ID} = (d_1, d_2) = (msk \cdot H_1^r(ID), g^r).
\]

ReEnKeyGen(sk, C(a, o_2), ID, ID_2): On input a secret key \( sk = (d_1, d_2) \), another identity \( ID_2 \) and a compound condition \( C(a, o_2) \in \{0, 1\}^n \times \{0, 1\}^n \), this algorithm randomly chooses \( r_1, r_2 \in \mathbb{Z}_q^* \), and then outputs the re-encryption key from identity \( ID \) to \( ID_2 \) associated with condition \( C(a, o_2) \) as

\[
sk'_{ID_2} = (r \cdot H_2^r(c(o_1, o_2))), d_2, g^r, g^{n}, H_1^r \left( ID_2 \right).
\]

Enc (ID, m, C(a, o_2)): This algorithm takes as input an identity \( ID \in \{0, 1\}^n \), a plaintext \( m \in \mathbb{G}_T \), a compound condition \( C(a, o_2) \in \{0, 1\}^n \times \{0, 1\}^n \), and the sender picks \( s \in \mathbb{Z}_q^* \). It outputs ciphertext

\[
CT_{ID} = (c_1, c_2, c_3, c_4) \quad \text{as} \quad c_1 = H_1^r(ID), c_2 = H_2^r(c(o_1, o_2)), c_3 = g^s, c_4 = m \cdot H_2^r(c(o_1, o_2) \cdot Z^s).
\]
ReEnc(CT_{ID_1}, sk_{ID_2} \rightarrow_{id_2} CT_{ID_2})}: The re-encryption algorithm takes as input a ciphertext
CT_{ID_1} = (c_1, c_2, c_3, c_4), and a re-encryption key

\[ sk_{ID_2} \rightarrow_{id_2} CT_{ID_2} = (s_1, s_2, s_3, s_4, s_5) \]

This algorithm outputs a re-encrypted ciphertext CT_{ID_2} under identity ID_2. It first computes:

\[ c_1' = e(s_1, c_1), c_2' = e(s_2, H_1^{s_1}(ID_1)) \cdot e(s_2, H_2^{s_2}(c_1, c_2)), c_3' = c_2' \cdot c_3, c_4' = c_4, c_5' = s_5 \text{ then} \]

CT_{ID_2} = (c_1', c_2', c_3', c_4', c_5').

Dec (CT, sk_{ID}): This decryption algorithm takes as input a secret key sk_{ID} and a ciphertext CT_{ID}.

If sk_{ID} = (d_1, d_2) and CT_{ID} = (c_1, c_2, c_3, c_4), it outputs a message

\[ m = \frac{c_4 \cdot e(c_1, d_2)}{c_2 \cdot e(c_3, d_1)}, \text{ or if} \quad sk_{ID} \rightarrow_{id} CT_{ID} = (s_1, s_2, s_3, s_4, s_5) \quad \text{and} \]

CT_{ID_2} = (c_1', c_2', c_3', c_4', c_5'), it outputs a message

\[ m = \frac{c_4' \cdot e(s_2, c_3)}{c_2 \cdot e(s_3, c_2)}. \]

Analysis

Our proposed scheme only achieves the chosen-plaintext security, and there are some properties in this scheme also, proxy can check whether validity of re-encryption key from delegator to send it in phase of re-encryption key generation by verifying following equations hold or not. If all equations hold following, then proxy re-encryption keys are valid.

\[ e(s_1, g) = Z \cdot e(s_1, H_i(ID_1)) \cdot e(s_2, H_i(ID_1)) \cdot e(s_1, H_2(c, c_2)), \quad e(s_2, g) = e(s_1, H_2(ID_1)). \]

In the next section, we can use re-encryption technique in [14] to provide chosen-plaintext security.

Security Proof

The proposed IBMCPRE scheme is IND-CPRE-CPA secure in standard model. The scheme is a variant identity-based condition proxy re-encryption system, which is added combinational conditions to reduce capacity of decryption for proxy. Our proof idea essentially follows that of [14], we omit the details of following proof of theorem here due to the page limit.

Theorem 1. Our IBMCPRE scheme is IND-IBMCPRE-CPA secure in the standard model, assuming the DBDH assumption holds in groups (G, G_T).

Conclusion

In this paper we add to conditions in processing re-encryption ciphertexts so that delegator enables to control the proxy’s rights in PRE systems in the IBE setting. Our work comparing with existed schemes are properly adding multiple conditions, and we introduce the concept of identity-based multi-conditions proxy re-encryption, formalize its definition and its security notions, and propose a secure IBMCPRE scheme in the standard model.

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