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**Description**

The research presented in this document focuses on the development of a timed-release proxy re-encryption scheme. This scheme allows for the secure and controlled release of encrypted data to designated users at specific times, ensuring that the data remains confidential until the predefined release time. The authors, Emura, Keita; Miyaji, Atsuko; and Omote, Kazumasa, have contributed to the advancement of this field by proposing novel cryptographic methods that enhance the security and usability of encrypted data in various applications. The method described in this paper is significant for scenarios requiring the dynamic control of data access, such as restricted access systems, secure data sharing, and time-based releases of confidential information. The publication aligns with the latest advancements in cryptographic technology, providing a robust solution for safeguarding sensitive data in the digital environment.
A Timed-Release Proxy Re-Encryption Scheme

Keita EMURA†, Atsuko MIYAJI††, Members, and Kazumasa OMOTE††, Nonmember

SUMMARY Timed-Release Encryption (TRE) is a kind of time-dependent encryption, where the time of decryption can be controlled. More precisely, TRE prevents even a legitimate recipient decrypting a ciphertext before a semi-trusted Time Server (TS) sends trapdoor \(s_T\) assigned with a release time \(T\) of the encryptor’s choice. Cathalo et al. (ICICS2005) and Chalkias et al. (ESORICS2007) have already considered encrypting a message intended for multiple recipients with the same release time. One drawback of these schemes is the ciphertext size and computational complexity, which depend on the number of recipients \(N\). Ideally, it is desirable that any factor (ciphertext size, computational complexity of encryption/decryption, and public/secret key size) does not depend on \(N\). In this paper, to achieve TRE with such fully constant costs from the encryptor’s/decryptor’s point of view, by borrowing the technique of Proxy Re-Encryption (PRE), we propose a cryptosystem in which even if the proxy transformation is applied to a TRE ciphertext, the release time is still effective. By sending a TRE ciphertext to the proxy, an encryptor can foist this element is used commonly. Note that, since Chow et al. [18] showed that the Chalkias et al. scheme [14] is vulnerable under the CCA attack, we pay attention to the Cathalo et al. scheme in the following discussion. Informally, for a common release time \(T\) and number of recipients \(N\), the form of a ciphertext in the Cathalo et al. scheme is: \((C_1, C_2, \ldots, C_N, (M||\text{random nonce}) \oplus K), \text{RecipientList}, T\), where \(K = \text{Hash}(e(\cdot, \cdot))\) is a commonly used ephemeral key computed by both \(C_i\) and a user \(U_i\)’s secret key. One drawback of this scheme is the ciphertext size, namely, the length of the ciphertext depends on \(N\) (See Fig. 1). As a simple countermeasure, if each ciphertext (for a user \(U_i\)) is represented as \((C_i, (M||\text{random nonce}) \oplus K, T)\), then actual transferred ciphertext size is constant. Nevertheless, there is still a remaining problem, where the encryption cost also depends on \(N\). This can be a serious problem when \(N\) becomes large. Ideally, it is desirable that any factor (ciphertext size, computational complexity of encryption/decryption, and public/secret key size) does not depend on \(N\).

Due to the fact that typical group-oriented encryption systems (e.g., broadcast encryption [21], hierarchical identity-based encryption (IBE) [8], and others) only satisfy partially constant costs (i.e., at least one of the factor de-
As a solution, we focus on that TRE with the fully constant costs from the encryptor’s/decryptor’s point of view is highly significant from the perspective of usability. So, here we consider an additional agency who takes over $N$-dependent computation costs. Of course, if such additional agency is fully trusted, then we can easily achieve such TRE system. For example, an encryptor computes a ciphertext by using the agency’s public key, and sends it with the recipient list and the release time $T$ to the agency. The agency decrypts the ciphertext (and therefore the agency can know all plaintexts), re-encrypts the resulting plaintext by using the corresponding recipient’s public key and the release time $T$, and sends TRE ciphertexts to each recipient. In this solution, the agency has a special privilege that the agency can know all plaintexts. However, in the conventional TRE, TS is modeled as the semi-trusted agency for ensuring that only a legitimate recipient can decrypt a ciphertext encrypted by the recipient’s public key. That is, the additional agency should be modeled as semi trusted (as in TS). So, we need to investigate a methodology how to foist $N$-dependent computation costs to the agency ensuring that only a legitimate recipient can decrypt a ciphertext.

Proxy Re-Encryption (PRE) [5] is a candidate cryptographic primitive to implement a semi-trusted agency who takes over $N$-dependent computation costs. Briefly, a semi-trusted intermediate agency, called proxy, transforms a ciphertext made by a delegator’s public key into a re-encrypted ciphertext that can be decrypted using a delegatee’s secret key. For example, the proxy can forward a ciphertext for a delegatee (or potentially plural delegates) without decrypting the ciphertext. This functionality seems applicable to TRE for multiple recipients, however, any methodology to apply PRE for reducing costs of TRE has not been proposed so far. 

Our contribution: In this paper, to achieve TRE with fully constant costs from the encryptor’s/decryptor’s point of view, by borrowing the technique of PRE, we propose a cryptosystem in which even if the proxy transformation is applied to a TRE ciphertext, the release time is still effective. By sending a TRE ciphertext to the proxy, an encryptor can foist $N$-dependent computation costs on the proxy. We call this cryptosystem Timed-Release PRE (TR-PRE)†. Informally, the flow of TR-PRE is as follows (illustrated in Fig. 2). An encryptor computes a TRE ciphertext under the particular public key, and the proxy translates this ciphertext into re-encrypted ciphertexts under each recipient. The proxy sends the corresponding re-encrypted ciphertext to each recipient. Each recipient can decrypt it after the corresponding trapdoor $s_T$ is released.

As in TRE, the condition that no authority can decrypt ciphertexts should be satisfied. To do so, the proxy is modeled as a semi-trusted agency, and we assume that not only the proxy follows the protocol but also the proxy will not collude with receivers as in [19], [27], since the proxy and a receiver can decrypt any ciphertext by colluding with each other.

By applying PRE functionality, an encryptor can transfer these $N$-dependent parts to the proxy, and therefore the number of ciphertexts (and computational complexity of encryption/decryption also) does not depend on the number of recipients $N$. In addition, our TR-PRE achieves constant public/secret key size. The factor depending on $N$ is the proxy re-encryption costs only. So, TR-PRE can work like TRE with fully constant costs from the encryptor’s and decryptor’s point of view. One trade-off of this efficiency, information that who recipients are is known by the proxy as in PRE.

†The words “directly construction” mean construction in the conventional TRE framework, namely, trying to construct TRE with fully constant costs without adding any functionality to the original TRE functionalities such as Cathalo et al. scheme.

††Note that Attribute-Based PRE (AB-PRE) [31] is not suitable for constructing TRE scheme with fully constant costs even if the release time is regarded as an attribute (we explain it in the Sect. 5.3).
2. Preliminaries

In this section, we give the definitions of bilinear groups and complexity assumptions which are applied in our TR-PRE construction. In the following descriptions, $x \leftarrow S$ means that $x$ is chosen uniformly from a set $S$. $y \rightarrow A(x)$ means that $y$ is an output of an algorithm $A$ under an input $x$.

2.1 Bilinear Groups and Complexity Assumptions

**Definition 1. (Bilinear Groups)** Bilinear maps and a bilinear map are defined as follows:

1. $\mathbb{G}$ and $\mathbb{G}_T$ are cyclic groups of prime order $p$.
2. $g$ is a generator of $\mathbb{G}$.
3. $e$ is an efficiently computable bilinear map $e: \mathbb{G} \times \mathbb{G} \rightarrow \mathbb{G}_T$ with the following properties:
   - Bilinearity: for all $u, u', v, v' \in \mathbb{G}$, $e(uw, v) = e(u, v)e(u', v)$ and $e(u, vw') = e(u, v)e(u, v')$.
   - Non-degeneracy: $e(g, g) \neq 1_{\mathbb{G}_T}$ ($1_{\mathbb{G}_T}$ is the $\mathbb{G}_T$ unit).

**Definition 2 (3-QDBDH assumption [32]).** The 3-Quotient Decision Bilinear Diffie-Hellman (3-QDBDH) problem is a problem in which, for input of a tuple $(g, g^a, g^b, g^c, Z) \in \mathbb{G}_T^5$, to decide whether $Z = e(g, g)^{ab/c}$ or not. We say that the 3-QDBDH assumption holds in $\mathbb{G}$ if the advantage $\text{Adv}^\text{3-QDBDH}_{\mathbb{G}, \mathbb{G}_T}$ $(\mathbb{G}_T)$ := $\text{Pr}[\mathcal{A}(g, g^a, g^b, g^c, g^d, e(g, g)^{ab/c}) = 1] - \text{Pr}[\mathcal{A}(g, g^a, g^b, g^c, g^d, e(g, g)^{ab/c}) = 0]$, where $e(g, g^d) \in \mathbb{G}_T \setminus \{e(g, g)^{ab/c}\}$, is negligible for any probabilistic polynomial-time (PPT) algorithm $\mathcal{A}$.

The hardness of the 3-QDBDH problem was discussed in [32], where the 3-QDBDH problem is not easier than the $q$-Decision Bilinear Diffie-Hellman Inversion ($q$-DBDHII) problem [7]. The difficulty of the $q$-DBDHI problem in generic groups was shown in [23], and this result implies the difficulty of the 3-QDBDH problem in generic groups. As in [32], we use the modified version of the 3-QDBDH (modified 3-QDBDH) problem, where for input of a tuple $(g, g^{a_{1}}, g^{a_{2}}, g^{a_{3}}, Z) \in \mathbb{G}_T^{3} \times \mathbb{G}_T$, to decide whether $Z = e(g, g)^{a_1 a_2 a_3}$ or not. This modified 3-QDBDH problem is equivalent to the 3-QDBDH problem (see [32] Lemma 1).

**Definition 3 (Truncated decisional q-ABDHE assumption [26]).** The truncated decisional q-Augmented Bilinear Diffie-Hellman (q-ABDHE) problem is a problem in which, for input of a tuple $(g', g'^{a_{1} + a_{2}}, g, g'^{a_{3}}, g'^{a_{4}}, \ldots, g'^{a_{2n}}, Z) \in \mathbb{G}_T^{2n+3} \times \mathbb{G}_T$, to decide whether $Z = e(g, g'^{a_1 a_2})$ or not. We say that the truncated decisional q-ABDHE assumption holds in $\mathbb{G}$ if the advantage $\text{Adv}^\text{q-ABDHE}_{\mathbb{G}, \mathbb{G}_T} (\mathbb{G}_T)$ := $\text{Pr}[\mathcal{A}(g', g'^{a_1 + a_2}, g, g'^{a_3}, g'^{a_4}, \ldots, g'^{a_{2n}}, e(g, g')^{a_{1} a_{2}}) = 0] - \text{Pr}[\mathcal{A}(g', g'^{a_1 + a_2}, g, g'^{a_3}, g'^{a_4}, \ldots, g'^{a_{2n}}, e(g, g')^{a_{1} a_{2}}) = 0]$, where $e(g, g') \in \mathbb{G}_T \setminus \{e(g, g')^{a_{1} a_{2}}\}$, is negligible for any PPT algorithm $\mathcal{A}$.

2.2 Strongly Existential Unforgeable One-Time Signatures

We apply the Libert-Vergnaud PRE [32], which needs the CHK transformation [11] to satisfy CCA security by strongly existential unforgeable (sUF) one-time signatures (e.g., [3]). So, here we introduce sUF one-time signature as follows. An sUF one-time signature consists of three algorithms, $\text{Sig.KeyGen}$, $\text{Sign}$ and $\text{Verify}$. $\text{Sig.KeyGen}$ is a probabilistic algorithm which outputs a signing/verification key pair $(K_s, K_v)$. $\text{Sign}$ is a probabilistic algorithm which outputs a signature $\sigma$ from $K_s$, and a message $M \in M_{\text{Sig}}$, where $M_{\text{Sig}}$ is the message space of a signature scheme. $\text{Verify}$ is a deterministic algorithm which outputs a bit from $\sigma$, $K_v$ and $M$. “Verify outputs 1” indicates that $\sigma$ is a valid signature of $M$, and 0, otherwise. The security experiment of sUF one-time signature under an adaptive Chosen Message Attack (one-time sUF-CMA) is defined as follows:

**Definition 4** (one-time sUF-CMA). We say that a signature scheme is one-time sUF-CMA secure if the advantage $\text{Adv}^\text{one-time sUF-CMA}_{\mathbb{G}, \mathbb{G}_T} (\mathbb{G}_T) := \Pr[(M, \text{State}) \leftarrow \text{Sig.KeyGen}(1^k)] - \Pr[(M, \text{State}) \leftarrow \mathcal{A}(K_s); \sigma \leftarrow \text{Sign}(K_s, M); (M', \sigma') \leftarrow \mathcal{A}(K_v, \sigma, \text{State}); (M', \sigma') \neq (M, \sigma); \text{Verify}(K_v, \sigma', M') = 1] = 1$.

3. Definitions of TR-PRE

3.1 Functions of (Single-Hop) TR-PRE

First, we introduce encryption levels (refer to [1]) for single-hop PRE as follows: A ciphertext computed by the Encrypt2 algorithm is called the “second-level” ciphertext, which can be re-encrypted using an appropriate re-encryption key. A ciphertext computed by the Re-Encrypt algorithm or the Encrypt1 algorithm is called the “first-level” ciphertext, which cannot be re-encrypted for any user. A ciphertext is identified whether it is the first or not, since the form of the first and second ciphertext is different in our TR-PRE (and the Libert-Vergnaud PRE also). A TR-PRE scheme $\Pi$ consists of eight algorithms (Setup, KeyGen, Encrypt1, Encrypt2, TS-Release, RK-Gen, Re-Encrypt, Decrypt):

**Definition 5. TR-PRE**
Setup(1^k): This algorithm takes as input the security parameter k, and returns the master public parameters params, the TS’s public key TS_{pub}, and the TS’s secret key TS_{priv}. We assume that params includes TS_{pub}.

KeyGen(params): This algorithm takes as input params, and returns a public/secret key pair (upk, usk).

TS-Release(params, TS_{priv}, T): This algorithm takes as input params, TS_{priv}, and a release time T, and returns a trapdoor s_T.

Encrypt1(params, upk, M, T): This algorithm takes as input params, a user’s public key upk, a plaintext M, and T, and returns a public ciphertext C which cannot be transformed.

Encrypt2(params, upk, M, T): This algorithm takes as input params, a user’s public key upk, a plaintext M, and T, and returns a second-level ciphertext C which can be transformed into the first-level ciphertext using an appropriate re-encryption key.

RKGen(params, usk_i, upk_j): This algorithm takes as input params, a user U_i’s secret key usk_i, and a user U_j’s public key upk_j, and returns a re-encryption key R_{ij}.

Re-Encrypt(params, R_{ij}, upk, C): This algorithm takes as input params, R_{ij}, and upk, and a second-level ciphertext C encrypted by upk, and returns the first-level re-encrypted ciphertext C which can be decrypted by usk_j.

Decrypt(params, usk, s_T, C, T): This algorithm takes as input params, usk, s_T and C, and returns M or ⊥.

3.2 A Typical Usage of TR-PRE

Here, we describe a typical usage of TR-PRE.

Setup Phase: We assume that each user executes the KeyGen algorithm, and obtains its own key pair. Let (upk, usk) be the key pair of the encryptor of the following explanation, and RecipientList be the set of recipient. The encryptor computes re-encryption keys R_{ij} ← RKGen(params, usk_i, upk_j) for all U_i ∈ RecipientList. This procedure can be done before the actual encryption procedure. In addition, once a re-encryption key is stored in the proxy, this key can be continually used after that. Therefore, we assume that the computation of re-encryption keys has already been done before the actual encryption.

Encryption Phase: An encryptor computes a TRE ciphertext by using its own public key upk, and sends (C, T) with (recipient list) to the proxy. The proxy re-encrypts (C, T) by using its re-encryption key, and sends the re-encryption result to the corresponding recipient.

Of course, we can assume that an encryptor computes a TRE ciphertext by using a recipient (say U_i) public key. In this case, however, we need to assume that re-encryption keys from the U_i to U_j ∈ RecipientList has already been preserved in the proxy. Since the encryptor decides RecipientList, our scenario (the encryptor uses its own public key) is reasonable in practice.

3.3 Security Requirements

First, we define the correctness of TR-PRE as follows. Correctness guarantees that the honestly computed ciphertext and the honestly re-encrypted ciphertext can be correctly decrypted by using the appropriate secret key and the appropriate trapdoor.

Definition 6 (Correctness). For all (params, TS_{priv}) ← Setup(1^k), (upk_i, usk_i), (upk_j, usk_j) ← KeyGen(params), T, M, and s_T ← TS-Release(params, TS_{priv}, T).

M = Decrypt((params, usk_i), s_T).

Encryp1((params, upk_i, M, T), T).

M = Decrypt((params, usk_i), s_T),

Encryp2((params, upk_i, M, T), T), and

M = Decrypt((params, upk_j, M, T), T), and

M = Decrypt((params, upk_j, M, T), T)

hold.

Next, we define the chosen-ciphertext security requirements of TR-PRE. These are naturally defined from the security definitions of the Cathalo et al. TRE [13] and the Libert-Vergnaud PRE [32].

First, we define replayable chosen-ciphertext (IND-RCCA) security. IND-RCCA security guarantees that even if the appropriate trapdoor is given, non-legitimate users (who do not have an appropriate secret key) cannot decrypt a ciphertext. This suggests A is an “honest but curious” TS. We give two IND-RCCA security notions at second-level ciphertext and first-level ciphertext, respectively. In the following experiments, for the challenge public/secret key, ciphertext, and plaintext, these are superscripted by *. For honest parties, keys are subscripted by h or h’. For corrupted parties, keys are subscripted by c or c’.

First, we define IND-RCCA security at second-level ciphertext. As in [32], a PPT adversary A is given all re-encryption keys, except from the target user to a corrupted user. As in [12], [32], we assume a static corruption model, which does not capture a scenario in which an adversary generates public/secret keys for all parties.

Oracles: A can access the re-encryption oracle O_{RE-ENC} and the decryption oracle O_{REC} which are defined as follows. For an input (upk_i, upk_j, C), O_{RE-ENC} returns ⊥ if the one of following holds: (1) C is the first-level ciphertext, or (2) upk_j is a corrupted user and (upk_i, C) = (upk^*, C’), or (3) C is not properly computed by using upk_i, or (4) either upk_i or upk_j were not generated the KeyGen algorithm executed by the challenger. Otherwise, O_{RE-ENC} returns a re-encrypted ciphertext C’ =
Re-Encrypt(params, RKGen(params, usk_k, upk_k), upk, C). For an input (upk, C, T), O_{DEC} returns ⊥ if the one of following holds: (1) upk was not produced by the KeyGen algorithm executed by the challenger, or (2) (upk, C, T) = (upk^*, C^*, T^*), or (3) (upk, C) is a derivative of (upk^*, C^*) where we say that (upk, C) is a derivative of (upk^*, C^*) if Decrypt(params, usk, st, C, T) ∈ [M_0^*, M_1^*] for any (queried) T whatever T ≠ T^*, C is a first level ciphertext and either upk = upk^* or upk ∈ {upk_h}. Otherwise, O_{DEC} returns a decryption result M.

Definition 7 (IND-RCCA Security at Second-level Ciphertext). We say that a (single-hop) TR-PRE scheme is IND-RCCA secure at second-level ciphertext if the advantage \text{Adv}^{\text{IND-RCCA-2nd}}_{\Pi, \mathcal{A}}(1^k) is negligible for any PPT adversary \mathcal{A} in the following experiment.

\text{Adv}^{\text{IND-RCCA-2nd}}_{\Pi, \mathcal{A}}(1^k) = \Pr[(\text{params}, ts_{\text{priv}}) \leftarrow \text{Setup}(1^k); (upk^*, usk^*) \leftarrow \text{KeyGen}(\text{params}); ((upk_h, usk_h) \leftarrow \text{KeyGen}(\text{params})); ((upk_c, usk_c) \leftarrow \text{KeyGen}(\text{params})); \text{Set Keys} := \{upk^*, (upk_h, usk_h)\}; (R_{c_r} \leftarrow \text{RKGen}(\text{params, usk_c, upk^*})); (R_{b_h} \leftarrow \text{RKGen}(\text{params, usk_h, upk^*})); (R_{c_h} \leftarrow \text{RKGen}(\text{params, usk_c, upk_h})); (R_{b_c} \leftarrow \text{RKGen}(\text{params, usk_c, upk_c})); (R_{c_e} \leftarrow \text{RKGen}(\text{params, usk_c, upk_c})); (R_{b_e} \leftarrow \text{RKGen}(\text{params, usk_h, upk_c})); \text{Set ReKeys} := \{R_{c_r}, R_{b_h}, R_{c_h}, R_{b_c}, R_{c_e}, R_{b_e}\}; (M_0^*, M_1^*, T^*, \text{State}) \leftarrow \mathcal{A}^{\text{O_{enc}, O_{dec}}}((\text{params, Keys, ReKeys, ts_{\text{priv}}})); (\mu^* \leftarrow [0, 1]; C^* \leftarrow \text{Encrypt1}(\text{params, upk^*, M_0^*, T^*}); (\mu' \leftarrow \mathcal{A}^{\text{O_{enc}, O_{dec}}}(C^*, \text{State}); \mu = \mu' - 1/2)"

A ciphertext encrypted under upk from [upk_h] can be re-encrypted for corrupt users by [R_h]. In addition, second-level ciphertexts under upk^* can be translated for honest users by [R_h]. Since the resulting ciphertexts can be queried for O_{DEC}, a second-level decryption oracle is useless.

Next, we define the IND-RCCA security at first-level ciphertext as follows. Since first-level ciphertexts cannot be re-encrypted, all re-encryption keys are given to \mathcal{A}. So, O_{RE-ENC} is useless and is deleted. For the same reason, a second-level decryption oracle is also useless. The definition of O_{DEC} is the same as that of the second level one, except we say that (upk, C) is a derivative of (upk^*, C^*) if Decrypt(params, usk, st, C, T) ∈ [M_0^*, M_1^*] for any T and C is a first level ciphertext and upk = upk^*.

Definition 8 (IND-RCCA Security at First-level Cipher-text). We say that a (single-hop) TR-PRE scheme is IND-RCCA secure at first-level ciphertext if the advantage \text{Adv}^{\text{IND-RCCA-1st}}_{\Pi, \mathcal{A}}(1^k) is negligible for any PPT adversary \mathcal{A} in the following experiment.

\text{Adv}^{\text{IND-RCCA-1st}}_{\Pi, \mathcal{A}}(1^k) = \Pr[(\text{params, ts_{\text{priv}}}) \leftarrow \text{Setup}(1^k); (upk^*, usk^*) \leftarrow \text{KeyGen}(\text{params}); ((upk_h, usk_h) \leftarrow \text{KeyGen}(\text{params})); ((upk_c, usk_c) \leftarrow \text{KeyGen}(\text{params})); \text{Set Keys} := \{upk^*, (upk_h, usk_h)\}; (R_{c_r} \leftarrow \text{RKGen}(\text{params, usk_c, upk^*})); (R_{b_h} \leftarrow \text{RKGen}(\text{params, usk_h, upk^*})); (R_{c_e} \leftarrow \text{RKGen}(\text{params, usk_c, upk_e})); (R_{b_e} \leftarrow \text{RKGen}(\text{params, usk_h, upk_e})); \text{Set ReKeys} := \{R_{c_r}, R_{b_h}, R_{c_h}, R_{b_c}, R_{c_e}, R_{b_e}\}; (M_0^*, M_1^*, T^*, \text{State}) \leftarrow \mathcal{A}^{\text{O_{dec}}}((\text{params, Keys, ReKeys, ts_{\text{priv}}})); (\mu^* \leftarrow [0, 1]; C^* \leftarrow \text{Encrypt1}(\text{params, upk^*, M_0^*, T^*}); (\mu' \leftarrow \mathcal{A}^{\text{O_{enc}, O_{dec}}}(C^*, \text{State}); \mu = \mu' - 1/2)"

Next, we define weak chosen-time period chosen-ciphertext (IND-wCTCA) security\(^1\). IND-wCTCA security guarantees that even if \mathcal{A} has the appropriate secret key, \mathcal{A} cannot decrypt a ciphertext before the appropriate trapdoor is released. This suggests \mathcal{A} is a malicious user in this experiment. As in the IND-RCCA security definitions, we give two IND-wCTCA security notions at second-level ciphertext and first-level ciphertext, respectively.

Oracles: \mathcal{A} can access the key generation oracle O_{KeyGen}, the re-encryption oracle O_{RE-ENC}, the re-encryption key generation oracle O_{RKGen}, the time-released trapdoor extraction oracle O_{TS-Release}, and the decryption oracle O_{DEC} which are defined as follows. O_{KeyGen} returns (upk, usk) \leftarrow \text{KeyGen}(\text{params}). For an input (upk_h, upk_c, C), O_{RE-ENC} returns ⊥ if the one of following holds: (1) C is the first-level ciphertext, (2) C is not properly computed by using upk_h, or (3) either upk_h or upk_c were not generated

\(^1\)The notion “weak” means that our definition is weaker than the IND-CTCA security (which is defined in the TRE context) given by Cathalo et al. [13]. That is, when \mathcal{A} generates upk and inputs (upk, C, T) to O_{DEC}, O_{DEC} has to answer without knowing the corresponding decryption key in the IND-CTCA sense, whereas O_{DEC} returns ⊥ in the IND-wCTCA sense, since we assume a static corruption model.
the KeyGen algorithm executed by the challenger. Otherwise, \( O_{RE-ENC} \) returns a re-encrypted ciphertext \( C' = \text{Re-Encrypt}(\text{params}, \text{RKGen}(\text{params}, \text{uski}, \text{upki}), \text{C}) \). For an input \((\text{uski}, \text{upki})\), \( \text{RKGen} \) returns \( \perp \) if either \( \text{uski} \) or \( \text{upki} \) were not generated by the KeyGen algorithm executed by the challenger. Otherwise, \( \text{RKGen} \) returns \( R_j \). For an input \( T \), if \( T = T' \), where \( T' \) is the challenge time, then \( O_{TS\text{-Release}} \) returns \( \perp \). Otherwise, \( O_{TS\text{-Release}} \) returns a trapdoor \( S_T \). For an input \((\text{upk}, C, T)\), \( O_{DEC} \) returns \( \perp \) if either \((\text{upk}) \) was not produced by the KeyGen algorithm executed by the challenger, or \( (2) (\text{upk}, C, T) = (\text{upk}^*, C^*, T^*) \). Otherwise, \( O_{DEC} \) returns a decryption result \( M \).

**Definition 9 (IND-wCTCA Security at Second-level Ciphertext).** We say that a (single-hop) TR-PRE scheme is IND-wCTCA-secure at second-level ciphertext if the advantage \( \text{Adv}^{\text{IND-wCTCA-2nd}}_{\text{\texttt{EMURA}}}(1^k) \) is negligible for any PPT adversary \( A \) in the following experiment:

\[
\text{Adv}^{\text{IND-wCTCA-2nd}}_{\text{\texttt{EMURA}}}(1^k) = \\
\mid \text{Pr} \left[ \left( \text{params}, 1 \right) \leftrightarrow \text{Setup}(1^k) \right] \\
\mid \text{Set} O := (O_{\text{KeyGen}}, O_{\text{RE-ENC}}, O_{\text{RKGen}}, O_{\text{DEC}}, O_{TS\text{-Release}}; \\
\quad (M_0', M_1', T', \text{upk}^*, \text{State}) \leftrightarrow \mathcal{A}(\text{params}); \\
\quad \mu \leftarrow \{0, 1\}; C^* \leftarrow \text{Encrypt2}(\text{params}, \text{upk}^*, M_\mu', T'); \\
\quad \mu' \leftarrow \mathcal{A}(C^*, \text{State}); \mu = |\mu' - 1/2|\\
\]

Next, we define the IND-wCTCA security at first-level ciphertext. Oracles used in the following experiment are the same as that of the second-level one.

**Definition 10 (IND-wCTCA Security at First-level Ciphertext).** We say that a (single-hop) TR-PRE scheme is IND-wCTCA-secure at first-level ciphertext if the advantage \( \text{Adv}^{\text{IND-wCTCA-1st}}_{\text{\texttt{EMURA}}}(1^k) \) is negligible for any PPT adversary \( A \) in the following experiment:

\[
\text{Adv}^{\text{IND-wCTCA-1st}}_{\text{\texttt{EMURA}}}(1^k) = \\
\mid \text{Pr} \left[ \left( \text{params}, 1 \right) \leftrightarrow \text{Setup}(1^k) \right] \\
\mid \text{Set} O := (O_{\text{KeyGen}}, O_{\text{RE-ENC}}, O_{\text{RKGen}}, O_{\text{DEC}}, O_{TS\text{-Release}}; \\
\quad (M_0', M_1', T^*, \text{upk}^*, \text{State}) \leftrightarrow \mathcal{A}(\text{params}); \\
\quad \mu \leftarrow \{0, 1\}; C^* \leftarrow \text{Encrypt1}(\text{params}, \text{upk}^*, M_\mu', T^*); \\
\quad \mu' \leftarrow \mathcal{A}(C^*, \text{State}); \mu = |\mu' - 1/2|\\
\]

4. Proposed Scheme

In this section, we propose our TR-PRE scheme\(^1\). Our TR-PRE is based on the Libert-Vergnaud PRE [32], and the (IND-ID-CCA-secure \(^1\)) Gentry IBE [26].

First, we explain how difficult it is to construct TR-PRE (without random oracles) even if generic constructions of TRE [15–17, [34] are given. In Nakai et al.’s construction [34]\(^1\) (based on IBE, Public Key Encryption (PKE), and SUF one-time signature), a ciphertext is represented as \((K_\sigma, T, c_1, c_2, \sigma)\), where \(K_\sigma\) is a signature verification key (paired with a signing key \(K_s\)), \(T\) is a release time, \(c_1\) = PKE.Enc(\(upk, (K_\sigma||r)\)) \(r\) is a random number chosen from the message space, \(upk\) is a user’s public key, \(c_2\) = IBE.Enc\((T, (K_\sigma||M||r))\), and \(\sigma = \text{Sign}(K_s, (T||c_2))\). In this construction, \(T\) is regarded as the “identity” of the IBE scheme. Therefore, someone may think that it is not hard to construct TR-PRE by applying such generic constructions of TRE, e.g., by replacing the PKE part into PRE and so on. However, when simply exchanging the underlying PKE scheme for a PRE scheme, \(\sigma\) cannot work after the proxy translates \(c_1\) into \(c_1'\) (which can be decrypted by another user), since a “signed-message” \(c_1\) has already been changed. Other generic constructions [15, 16] require random oracles, since these constructions apply the Fujisaki-Okamoto transformation [25]. In [17], a generic construction of TRE based on Security-Mediated Certificateless Encryption (SMCLE) was proposed. However, SMCLE is not a primitive tool (such as PKE, IBE, digital signatures, hash functions, and so on), and therefore “TRE combines PRE” is similar to “SMCLE combines PRE”. From the above considerations, we need another structure to combine TRE and PRE schemes without random oracles.

The overview of our construction is as follows: As in the Nakai et al. construction, a release-time \(T\) is regarded as an identity of the underlying IBE scheme, and thus \(S_T\) is the private key of the Gently IBE. In addition, the part of ciphertexts of IBE and PRE containing a plaintext \(M\) are connected. More precisely, in the following construction, \((C_3, C_5, C_6, C_7)\) is a ciphertext for a message \(M'\) of the Gentry IBE scheme, where \(M' := \text{PKE}(g, g)^{\{r\}}\), and \((C_1, C_2, C_3, C_4)\) is a (part of) ciphertext for a message \(M''\) of the Libert-Vergnaud PRE scheme, where \(M'' := \text{IBE}(g, h_1)^{\{r\}}\) (i.e., \(C_3\) is commonly used from both IBE and PRE section). \(e(g, g)^{\{r\}}\) is computed from a PRE section, and \(e(g, h_1)^{\{r\}}\) is computed from an IBE section. Together with these elements, the cancel element \(e(g, g)^{\{r\}}\cdot e(g, h_1)^{\{r\}}\) can be computed. In addition, a signature part of our construction is different from that of the Libert-Vergnaud PRE scheme. In the Libert-Vergnaud PRE scheme, a (one-time) signature is computed as \(\sigma \leftarrow \text{Sign}(K_s, (C_5, C_4))\). On the other hand, we include IBE ciphertexts \((C_3, C_5, C_6, C_7)\) and (\(T\) also) in the signed message to bind all ciphertexts. This signed message does not change through the re-encryption procedure.

\(^1\)Note that, we do not consider encrypting with distinct release times as in Cathalo et al. [13], since colluding receivers could decrypt the message without having the appropriate trapdoor.

\(^1\)The CCA-secure Gentry IBE scheme also provides recipient anonymity. In the TR-PRE context, recipient anonymity property is not required. For the sake of clarity, we introduce the definition of IND-ID-CCA game and the Gentry IBE scheme in the Appendix.

\(^1\)Although this construction also handles pre-open capability, we omit the explanation of this property, since pre-open capability property is out-of-scope in our context.
So, by modifying the signed message above, \( \sigma \) works even after the proxy translates the second-level ciphertext.

**Protocol 1. The proposed TR-PRE scheme**

**Setup**\(^1\) : Let \((G, G_T)\) be a bilinear group with prime order \( p \), \( g, u, v, h_1, h_2, h_3 \in G \) be generators. Set the message space as \( G_T \) and the release time space as \( Z_p \). Select \( s \sim Z_p \) compute \( TS_{pub} = g^s \), and output \( ts_{priv} = s \) and params = \((g, u, v, h_1, h_2, h_3, TS_{pub}, e(g, g), e(g, h_1), e(g, h_2), e(g, h_3), H)\), where \( H : [0, 1]^* \rightarrow Z_p \) is a cryptographic hash function chosen from a family of universal one-way hash functions (UOWHF) \(^{[35]}\).

**KeyGen**(params) : For a user \( U_i \), choose \( x_i \sim Z_p \), compute \( X_i = g^{x_i} \), and output \((upk_i, usk_i) = (X_i, s)\).

**TS-Release**(params, ts\(_{priv}\), \( T \)) : For a release time \( T \in Z_p \), choose \( r_{TS} \sim Z_p \) compute \( s_T = ((r_{TS}), (h_1 \cdot g^{-r_{TS}}), (h_2 \cdot g^{-r_{TS}}), (h_3 \cdot g^{-r_{TS}})) \), and then output \( s_T \).

**Encrypt\(_2\)**(params, upk\(_i\), \( M, T \)) : Let \( upk_i = X_i \). For \( M \in G_T \) and \( T \in Z_p \), choose \( r_1, r_2, t \sim Z_p \) and a one-time signature key pair \((K_s, K_c) \sim \text{Sig.KeyGen}(1^k)\), set \( C_1 := K_s \), compute \( C_2 = X_i \), \( C_3 = M \cdot e(g, g)^{r_1} \cdot e(g, h_1)^{r_2} \), \( C_4 = (u^k \cdot v)^t \cdot C_5 = (g^T \cdot TS_{pub})^t \cdot C_6 = e(g, g)^{t_2} \), and \( C_7 = (e(g, h_2)^{r_1} \cdot e(g, h_3)^{r_2})^{t_2} \), for \( \beta = H(\langle C_3, C_5, C_6, C_7, T \rangle) \). Compute \( \sigma = \text{Sign}(K_s, C_3, C_4, C_5, C_6, C_7, T) \). Output a second-level ciphertext \( C = (C_1, C_2, C_3, C_4, C_5, C_6, C_7, T) \).

**Encrypt\(_1\)**(params, upk\(_i\), \( M, T \)) : Let \( upk_i = X_i \). For \( M \in G_T \) and \( T \in Z_p \), choose \( r_1, r_2, t \sim Z_p \) and a one-time signature key pair \((K_s, K_c) \sim \text{Sig.KeyGen}(1^k)\), set \( C_1 := K_s \), compute \( C_2 = X_i \), \( C_3 = M \cdot e(g, g)^{r_1} \cdot e(g, h_1)^{r_2} \), \( C_4 = (u^k \cdot v)^t \cdot C_5 = (g^T \cdot TS_{pub})^t \cdot C_6 = e(g, g)^{t_2} \), and \( C_7 = (e(g, h_2)^{r_1} \cdot e(g, h_3)^{r_2})^{t_2} \), for \( \beta = H(\langle C_3, C_5, C_6, C_7, T \rangle) \). Output a first-level ciphertext \( C = (C_1, C_2, C_3, C_4, C_5, C_6, C_7, T) \).

**Decrypt**(params, usk\(_i\), \( C, s_T \)) :

**In the case of first-level ciphertext** : Let \( (C_1, C_2', C_3', C_4, C_5, C_6, C_7, \sigma, T) \) be the first-level ciphertext, and \( s_T = ((r_{TS}), h_1, h_2, h_3) \) be the trapdoor of \( T \). Compute \( \beta = H(\langle C_3, C_5, C_6, C_7, T \rangle) \) and check
\[
e(C_2, C_3') \overset{?}{=} e(X_i, g), \]
\[
e(C_2', C_3') \overset{?}{=} e(X_i, C_4), \]
and output \( M \).

**In the case of second-level ciphertext** : Let \( (C_1, C_2, C_3, C_4, C_5, C_6, C_7, \sigma, T) \) be a second-level ciphertext, and \( s_T = ((r_{TS}), h_1, h_2, h_3) \) be the trapdoor of \( T \). Compute \( \beta = H(\langle C_3, C_5, C_6, C_7, T \rangle) \) and check
\[
e(C_2, u^{r_1} \cdot v) \overset{?}{=} e(X_i, C_4), \]
\[
e(C_5, h_{TS} \cdot h_1^\beta \cdot c_6^2) \overset{?}{=} C_7, \]
and output \( M \).

**5. Features of Our TR-PRE Scheme**

5.1 Security Analysis

Here, we give proofs of our TR-PRE scheme.

**Theorem 1.** Our TR-PRE scheme is IND-RCCA-secure at

\(^1\)Bellare and Rogaway \(^2\) rename UOWHF to target collision resistant (TCR) hash functions. However, in this paper we use the name UOWHF according to the Gently IBE.
second-level ciphertext if the modified 3-QDBDH assumption holds, and the underlying one-time signature scheme is sUF.

Proof. This proof is similar to that of the Libert-Vergnaud PRE scheme. However, we cannot directly use the challenger of the Libert-Vergnaud PRE scheme in a black-box manner, since the signature part of our scheme is different from that of the Libert-Vergnaud PRE scheme. Therefore, we have to write down the detailed proof: Let $(g, A_1 = g^{1/a_1}, A_2 = g^{a_2}, B = g^b, Z)$ be a modified 3-QDBDH instance. We construct an algorithm $B_1$ that can decide whether $Z = e(g, g)^{b/a_2}$ or not, by using an adversary $A$ to break the IND-RCCA security at second-level ciphertext of our TR-PRE scheme.

Before constructing $B_1$, we explain two cases in which we can break the sUF of the underlying one-time signature scheme: Let $C' = (C'_1 = K'_1, C'_2, C'_3, C'_4, C'_5, C'_6, C'_7, \sigma', T')$ be the challenge ciphertext. Let event 1 be the event that $A$ issues a decryption query $(K'_1, C'_2, C'_3, C'_4, C'_5, C'_6, C'_7, \sigma, T)$, where Verify$(K'_1, \sigma, (C_1, C_2, C_3, C_4, C_5, C_6, C_7, T)) = 1$. Let event 2 be the event that $A$ issues a re-encryption query $(K'_1, C'_2, C'_3, C'_4, C'_5, C'_6, C'_7, T)$, where Verify$(K'_1, \sigma, (C_1, C_2, C_3, C_4, C_5, C_6, C_7, T)) = 1$. If either event 1 or event 2 occurs, then we can construct an algorithm (say $B_2$) that breaks sUF of the underlying one-time signature scheme.

From now on, we construct an algorithm $B_1$ that outputs a random bit and aborts when either event 1 or event 2 occurs. $B_1$ computes $(K'_1, K'_7) \leftarrow \Sigma_{\text{KeyGen}}(1^k)$, chooses $\alpha_1, \alpha_2 \overset{\$}{\leftarrow} \mathbb{Z}_p^*$, and computes $u := A_1^{\alpha_1} = g^{a_1}$ and $v := A_2^{\alpha_2} = g^{\alpha_1 \cdot \alpha_2 \cdot a_1}$ (note that $\alpha_1 \cdot \alpha_2 \cdot a_1$ will appear in a (ciphertext). $B_1$ chooses $s \overset{\$}{\leftarrow} \mathbb{Z}_p$ as $t_{\text{priv}}$, and $h_1, h_2, h_3 \overset{\$}{\leftarrow} \mathbb{Z}_p$, and computes $T_{\text{pub}} = g^s$.

Public/Secret Key Generation: For the target user, $B_1$ chooses $x^* \overset{\$}{\leftarrow} \mathbb{Z}_p$, and computes $upk^* = X^* := A_2^{\alpha_2}$. For an honest user $U_h$, $B_1$ chooses $x_h \overset{\$}{\leftarrow} \mathbb{Z}_p$, and computes $upk_h = X_h := A_2^{\alpha_2}$. For a corrupted user $U_c$, $B_1$ chooses $x_c \overset{\$}{\leftarrow} \mathbb{Z}_p$ as usk$_c$, and computes $upk_c = X_c := g^{\cdot x_c}$.

Re-encryption Key Generation: For $R_{c,s}$, $B_1$ can compute $R_{c,s} = (X^*)^{1/x}$, since $B_1$ knows usk$_c = x_c$. For $R_{h,s}$, $B_1$ can compute $R_{h,s} = A_2^{\alpha_2} = g^{\alpha_1 \cdot \alpha_2 \cdot a_1}$. Note that $R_{h,s}$ and $R_{h,v}$ are valid re-encryption keys, since $usk_h = x_h^2$ and usk$_v = x_v^2$. For $R_{h,v}$, $B_1$ can compute $R_{h,v} = A_2^{\alpha_2} = g^{\cdot x_v}$ (this may occur after the challenge phase), then $B_1$ returns 1 since $C$ is a derivative of $(upk^*, C^*)$. If $upk_h = upk_v$, then $B_1$ can decrypt $C$, since $B_1$ knows usk$_c$. We consider the remaining two cases as follows:

- $j$ is an honest user: Since $X_1 = g^{\cdot x_1}$, $e(C''_1, C''_2) = e(X_j, g)^{r_1} \cdot e(g, g)^{r_{1,2}}$ holds. In addition, $C_4 = (t_{\text{pub}}, v = t_{\text{pub}} = (A_1^{\alpha_1 \cdot \alpha_2 \cdot a_1}, A_2^{\alpha_2} = g^{\alpha_1 \cdot \alpha_2 \cdot a_1})$ holds. Therefore $e(X_j, g)^{r_1} \cdot e(g, g)^{r_{1,2}}$ holds. By using $x_j$, $B_1$ can compute $e(g, g)^{r_{1,2}}$. In addition, $B_1$ can compute $s_T$, and $e(g, h_1)^2$ from $(C_5, C_6, C_7)$. $B_1$ returns $M = C_3 / e(g, g)^{r_{1,2}} \cdot e(g, h_1)^2$ to $A$.

- $j$ is the target user: If $C_1 = K'_v$ (event 2), then $B_1$ outputs a random bit, and aborts. Now $X_1 = g^{a_1}$. Therefore, $e(C''_1, C''_2) = e(X_j, g)^{r_1} \cdot e(g, g)^{r_{1,2}}$ hold. Since $C_4 = g^{a_1 \cdot \alpha_2 \cdot a_1} \cdot g^{a_1 \cdot \alpha_2 \cdot a_1}$, $e(g, g)^{a_1 \cdot \alpha_2 \cdot a_1}$ holds. Therefore $e(X_j, g)^{r_1} \cdot e(g, g)^{r_{1,2}}$ holds.

In addition to this, $e(C_4, A_1) = e(g, g)^{r_{1,2}} \cdot e(g, g)^{a_1 \cdot \alpha_2 \cdot a_1}$ holds. $B_1$ computes
\[
\frac{(e(g, g)^{r_{1,2}} \cdot e(g, g)^{a_1 \cdot \alpha_2 \cdot a_1})^{x_1}}{(e(g, g)^{a_1 \cdot \alpha_2 \cdot a_1})^{x_1}} = e(g, g)^{r_{1,2}}
\]
In addition, $B_1$ can compute $s_T$, and $e(g, h_1)^2$
from \((C_5, C_6, C_7)\). \(\mathcal{B}_1\) returns \(M = C_3/[e(g, g)^{r_1}] \cdot e(g, h_1)^{r_2}\) to \(\mathcal{A}\).

**Challenge:** \(\mathcal{A}\) sends \((M'_a, M'_b, T')\) to \(\mathcal{B}_1\). \(\mathcal{B}_1\) chooses \(r'_2 \leftarrow \mathbb{Z}_p\), sets \(C'_1 = K'_a\), and computes \(C'_2 = B'^a, C_3 = M'_b \cdot e(g, h_1)^{r'_2}, C'_4 = B'^{r'_2}, C_5 = (g^{T'} \cdot TS_{pub})^{r'_2}, C_6 = e(g, g)^{\beta}, \) and \(C_7 = e(g, h_2)^{r'_2} \cdot e(g, h_3)^{\beta}, \) where \(B = H(C_3, C_4, C_5, C_6, C_7, \sigma^*, T')\) is a valid ciphertext of \(M'_a\) with \(r'_1 = b/a^2\). So, \(\mathcal{A}\) has the advantage, and therefore

\[
Pr[\mathcal{B}_1 \rightarrow 1|Z = e(g, g)^{b/a^2}] \\
\geq \frac{1}{2} + \mathcal{A}^{\text{IND-RCCA-2nd}(1^k)} - Pr[\text{forge}|Z = e(g, g)^{b/a^2}]
\]

holds. Otherwise, if \(Z\) is a random value, \(M'_a\) is perfectly hidden by \(Z\). So, \(\mathcal{A}\) has no advantage, and therefore

\[
Pr[\mathcal{B}_1 \rightarrow 0|Z = e(g, g)^{\beta}] \geq \frac{1}{2} - Pr[\text{forge}|Z = e(g, g)^{\beta}]
\]

holds. Finally, we estimate the advantage of \(\mathcal{B}_1\). Let \(\mathcal{A}\) be the event that \(\mathcal{B}_2\) breaks \(sU\text{F-CMA}\) of the underlying signature. From our simulation, \(Pr[\text{forge}] = Pr[\text{event}_1 \lor \text{event}_2] = Adv^{\text{one-time sU\text{F-CMA}(1^k)}}\) hold. Then \(Adv^{\text{IND-RCCA-2nd}(1^k)} \leq 2Adv^{\text{modified 3-QDBDH}(1^k)} + Adv^{\text{one-time sU\text{F-CMA}(1^k)}}\) holds from the estimations described in Fig. 3.

**Theorem 2.** Our TR-PRE scheme is IND-RCCA-secure at first-level ciphertext if the modified 3-QDBDH assumption holds, and the underlying one-time signature scheme is sU\text{F}.

**Proof.** Let \((g, A_1 = g^{i/a}, A_2 = g^a, A_3 = g^{r_2}, B = g^{\beta}, Z)\) be a modified 3-QDBDH instance. We construct an algorithm \(\mathcal{A}\) that can decide whether \(Z = e(g, g)^{b/a^2}\) or not, by using an adversary \(\mathcal{A}\) to break the IND-RCCA security at first-level ciphertext of our TR-PRE scheme.

As in the second-level ciphertext case, we explain the case in which we can break the sU\text{F} of the underlying one-time signature scheme: Let \(C'_* = (C'_1, C'_2, C'_3, C'_4, C'_5, C'_6, C'_7, \sigma^*, T')\) be the challenge ciphertext. Let \(\mathcal{A}\) be the event that \(\mathcal{A}\) issues a decryption query \((K'_a, K'_b, C'_1, C'_2, C'_3, C'_4, C'_5, C'_6, C'_7, \sigma, T), \) where \(\text{Verify}(K'_a, \sigma, (C_1, C_2, C_3, C_4, C_5, C_6, C_7, T)) = 1\). If event occurs, then we can construct an algorithm that breaks sU\text{F} of the underlying one-time signature scheme.

From now, we construct an algorithm \(\mathcal{B}_1\) that outputs a random bit and aborts when event occurs. \(\mathcal{B}_1\) computes \((K'_a, K'_b) \leftarrow \text{Sig.KeyGen}(1^k)\), chooses \(\alpha_1, \alpha_2 \leftarrow \mathbb{Z}_p\), and computes \(u := A_1^{\alpha_1} = g^{\alpha_1}, v := A_2^{\alpha_2} = g^{\alpha_2}\) (note that \(u^{\alpha_1}, v = A_1^{\alpha_1}K'_a\)). \(A_2^{\alpha_2}\) will appear in a part of a ciphertext). \(\mathcal{B}_1\) chooses \(s \leftarrow \mathbb{Z}_p\) as \(t_{priv}\), and \(h_1, h_2, h_3 \leftarrow \mathbb{Z}_p\) and computes \(TS_{pub} = g^i\).

**Public/Secret Key Generation:** For an honest user \(U_a, \mathcal{B}_1\) chooses \(x_h \leftarrow \mathbb{Z}_p\), and computes \(upk_h = X_h := g^x\). For a corrupted user \(U_c, \mathcal{B}_1\) chooses \(x_c \leftarrow \mathbb{Z}_p\) as \(usk_c\), and computes \(upk_c = X_c := g^x\). For the target user, \(\mathcal{B}_1\) sets \(upk^* = X^* := A_1\).

**Re-encryption Key Generation:** \(\mathcal{B}_1\) can compute all re-encryption keys as follows. For \(R_h, \mathcal{B}_1\) can compute \(R_{ih} = g^{x_{ih}}\). For \(R_{sh}, \mathcal{B}_1\) can compute \(R_{ih} = g^{x_{ih}}\). For \(R_{it}, \mathcal{B}_1\) can compute \(R_{ih} = g^{x_{ih}}\). For \(R_{ce}, \mathcal{B}_1\) can compute \(R_{ce} = A_1^{1/x_{ih}} = g^{x_{ih}}\). For \(R_{ch}, \mathcal{B}_1\) can compute \(R_{sh} = A_1^{1/x_{ih}} = g^{x_{ih}}\). For \(R_{st}, \mathcal{B}_1\) can compute \(R_{ce} = A_1^{1/x_{ih}} = g^{x_{ih}}\). For \(R_{sc}, \mathcal{B}_1\) can compute \(R_{ce} = A_1^{1/x_{ih}} = g^{x_{ih}}\).

From the above considerations, \(\mathcal{B}_1\) can send \(\text{params} = (g, u, v, h_1, h_2, h_3, TS_{pub}, e(g, g), e(g, h_1), e(g, h_2), e(g, h_3), H), \text{Keys}, \text{ReKeys}, \text{and } t_{priv}\) to \(\mathcal{A}\), where \(\text{Keys} := \{\text{upk}^*, \{upk_h, upk_c\}, \{upk_h, usk_c\}\) and \(\text{ReKeys} := \{R_{ce}, R_{ch}, R_{sh}, R_{hc}, (R_{ch}, R_{sc}), (R_{sh}, R_{sc})\}\).
or $x_v$. So, we assume that $upk_j = upk^*$. If $e(C_2', C_2'') = e(C_2'', C_2''')$ (this may occur after the challenge phase), then $B_1$ returns ⊥, since (upk, C') is a (derivative of upk, C').

Now for (unknown) exponents $r_1, r_2 \in \{0, 1\}$, $A_3^r = A_1^r$, and $C_3^r = A_1^r$. From $e(C_2', C_2'') = e(x_j, g)^{r_3}$, we have

$$e(C_2', C_2'') = e(C_2''', C_2''') = (1 + e_{A_1^r}^{K_2', K_2''})^r_3 = e(g, g)^{r_3}.$$

In addition, $B_1$ can compute $r_4$ and $e(g, h_1)^{r_5}$ from $(C_3, C_6, C_7)$. $B_1$ returns $M = C_2, e(g, g)^{r_5} \cdot e(g, h_1)^{r_6}$ to $A$.

**Challenge:** $A$ sends $(M_0, M_1, T')$ to $B_1$. $B_1$ chooses $r_5, r_7 \notin \{0, 1\}$, sets $C_1' = K_1$, and computes $C_2' = A_2', C_2'' = A_2', C_2''' = B', C_3 = M_2' \cdot e(g, h_1)^{r_7}$, $C_4 = g^{r_5} \cdot e(g, h_1)^{r_7}$, and $C_7 = e(g, h_2)^{r_5} \cdot e(g, h_1)^{r_6}$, where $\beta = H(C_2', C_2'')$, and $\sigma^* = \text{Sign}(K_1', C_3', C_4', C_5', C_6', C_7', T')$. When $Z = e(g, g)^{r_5} \cdot C_3 = (C_3', C_3'', C_3''', C_4, C_5, C_6, C_7, \sigma^*)$, $(T')$ is a valid ciphertext of $M_0$ with $r_1 = b/\alpha^2$. Otherwise, if $Z$ is random, $M_0'$ is perfectly hidden by $Z$. Therefore, $B_1$ decides $Z = e(g, g)^{r_5} \cdot C_3 = (C_3', C_3'', C_3''', C_4, C_5, C_6, C_7, \sigma^*)$, and $Z$ is a random value, otherwise.

As in the case of the second-ciphertext one, $Adv_{\text{IND-RCCA-1}}(1^k) \leq 2Adv_{\text{IND-CCA}}(1^k) + Adv_{\text{IND-CMA}}(1^k)$ holds.

**Theorem 3.** Our TR-PRE scheme is IND-wCTA-secure at second-first-level ciphertext if the truncated decisional q-ABDHE assumption holds, $H$ is chosen from a UOWHF family, and the underlying one-time signature scheme is sUF.

**Proof.** The roadmap of the proof is as follows. We can use as the challenger of the IND-IND-CCA game of the Gentry IBE scheme in a black-box manner. The simulator $B_1$ chooses all PRE-related parameters (incl. all user’s secret keys), and can use $C$ when $O_{TS-Release}$ and $O_{DEC}$ are issued by $A$. Especially, $B_1$ can decrypt $(upk, C, T)$ if an element (canceled by the TRE section) $e(g, h_1)^{r_7}$ is computed by $C$, since $B_1$ knows all user’s secret keys. Since the Gentry IBE scheme is IND-IND-CCA secure if the truncated decisional q-ABDHE assumption holds and $H$ is chosen from a UOWHF family, the theorem holds. For the sake of clarity, we introduce the definition of IND-IND-CCA game and the Gentry IBE scheme in the Appendix.

As in the IND-RCCA case, we explain the case in which we can break the sUF of the underlying one-time signature scheme: Let event be the event that $A$ issues a decryption query where $\text{Verify}(K_1', \sigma, (C_3, C_6, C_7, T)) = 1$. If event occurs, then we can construct an algorithm (say $B_2$) that breaks sUF of the underlying one-time signature scheme.

From now, we construct an algorithm $B_1$ that outputs a random bit and aborts when event occurs. First, $C$ sends $\text{IBE}.pk = (g, g_1, h_1, h_2, h_3)$ to $B_1$. $B_1$ computes $(K_1', K_2') \leftarrow \text{Sig.KeyGen}(1^k)$, sets $TS_{pub} = g_1$, chooses $u, v \leftarrow \mathbb{G}$, and sends $params = (g, u, v, h_1, h_2, h_3, TS_{pub}, e(g, g), e(g, h_1), e(g, h_2), e(g, h_3), H)$ to $A$.

- For $O_{\text{KeyGen}}$ issued by $A$, $B_1$ executes $(X, x) \leftarrow \text{KeyGen}(params)$, and sends $(upk, usk) = (X, x)$ to $A$.
- For $O_{\text{RE-ENC}}$ and $O_{\text{RE-DEC}}$, $B_1$ can answer the query since $B_1$ has all secret keys $usk$.
- When $A$ issues $O_{TS-Release}$ with an input $T$, $B_1$ forwards $T$ to $C$ as an $\text{EXT/TRACT}$ query, outputs $s_T$, and sends $s_T$ to $A$.
- When $A$ issues $O_{\text{DEC}}$ with an input $(upk, C, T)$, if $upk$ was not generated by $B_1$, $B_1$ returns ⊥. If $C$ is ill-formed, $B_1$ returns ⊥ (note that $B_1$ cannot check the equation $e(C_3, h_2, h_{T_3}) \cdot C_3^{r_{TS-Release}} \cdot C_3^{r_{DEC}} \neq C_7$ if the corresponding $s_T$ has not been appeared. However, since the validity check of the IBE section can turn over the decryption oracle $\text{DEC}$, here $B_1$ just check the validity of the remaining equations (the PRE section and the one-time signature). By using $usk$ (paired with upk), $B_1$ decrypts the PRE section, and obtains $e(g, g)^{r_1}$ for an unknown exponent $r_1 \notin \{0, 1\}$. In addition, $B_1$ sends $(C_3, C_6, C_7, T)$ to $C$ as a $\text{DEC}$ query, obtains $M'$ from $C$, and sends $M'/e(g, g)^{r_5} \cdot C_7$ to $A$. Note that if $C$ returns ⊥ (i.e., $(C_3, C_6, C_7, T)$ is not a valid IBE ciphertext), then $B_1$ also returns ⊥ to $A$.

**Challenge:** $A$ sends $(M_0', M_1', T', \text{upk}^*) \leftarrow \text{X}$ to $B_1$. Next, we explain the IND-wCTA-1st case and the IND-wCTA-2nd case, respectively.

**The first-level ciphertext:** $B_1$ chooses $r_1, r_2 \notin \{0, 1\}$, set $C_1' = K_1$, and compute $e(g, g)^{r_1} \cdot C_2' = X^{r_1}, C_2''' = g^{r_1} \cdot C_2'' = X^{r_1}, C_4 = e(g, g)^{r_1}$, and $C_7 = e(g, h_2)^{r_5} \cdot e(g, h_1)^{r_6}$, where $H(C_2'', C_2''') = (M_0' \cdot e(g, g)^{r_5} \cdot e(g, h_1)^{r_6})$ as the challenge message of the Gentry IBE, and sends $(M_0', e(g, g)^{r_5} \cdot e(g, h_1)^{r_6}) \cdot C_7$ to $C$. $C$ gives the challenge ciphertext of the Gentry IBE ($C_1, C_2, C_3, C_4, C_5, C_6, C_7$), and computes $\sigma^* = \text{Sign}(K_1', C_3', C_4', C_5', C_6', C_7, T)$, and sends $C = (C_1', C_2'', C_3', C_4', C_5, C_6', C_7, \sigma^*)$, $(T')$ is a valid ciphertext of $M_0'$ with $r_1 = b/\alpha^2$. Otherwise, if $Z$ is random, $M_0'$ is perfectly hidden by $Z$. Therefore, $B_1$ decides $Z = e(g, g)^{r_5} \cdot C_3 = (C_3', C_3'', C_3''', C_4, C_5, C_6, C_7, \sigma^*)$, and sends $C = (C_1', C_2'', C_3', C_4', C_5, C_6', C_7, \sigma^*)$, $(T)$.

**The second-level ciphertext:** This is the same as the above of the first-level ciphertext case, except $B_1$ computes $C_2'' = X^{r_1}$ instead of $(C_2', C_2'', C_2''')$.

Note that $B_1$ cannot decrypt the challenge ciphertext $C'$, since the TRE part of $C'$ is the challenge ciphertext of the Gentry IBE scheme. Finally, $A$ outputs $\mu$. $B_1$ outputs $\mu$ to $C$ as the guessing bit. So, $Adv_{\text{IND-wCTA-1}}(1^k) \leq Adv_{\text{IND-IND-CCA}}(1^k) + Adv_{\text{IND-CMA}}(1^k)$ and $Adv_{\text{IND-wCTA-2}}(1^k) \leq Adv_{\text{IND-IND-CCA}}(1^k) + Adv_{\text{IND-CMA}}(1^k)$.

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1 Although Gentry does not include the state of the hash function into the theorem of his IBE scheme, the universal onewayness of $H$ is required in the proof of the Gentry IBE scheme. So, in this paper, we explicitly require that $H$ is chosen from a UOWHF family.
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5.2 Efficiency Comparisons

Here, we compare our TR-PRE scheme and the TRE scheme proposed by Cathalo-Libert-Quisquater TRE [13] in Table 1. Note that, as mentioned before, in the Cathalo et al. TRE, if each ciphertext (for a user $U_i$) is represented as $(C_i, (M||\text{random nonce}) \oplus K, T)$, then actual transferred ciphertext size is constant. So, we estimate the communication cost (i.e., the size of ciphertext per each receiver) of the Cathalo et al. TRE with such customized ciphertext form. Since other TRE schemes do not consider the multiple recipients case, we omit these schemes from Table 1.

$ME(\mathcal{G})$ and $ME(\mathcal{G}_T)$ denote the computational cost of multi-exponentiation in $\mathcal{G}$ and $\mathcal{G}_T$, respectively. $BM$ denotes that of one bilinear map computation. $|\mathcal{G}|$ and $|\mathcal{G}_T|$ denotes the bit-length of the representation of an element of $\mathcal{G}$ and $\mathcal{G}_T$, respectively. $|M|$ denotes the bit-length of the plaintext space, $|\sigma|$ denotes the bit-length of the signature, and $|K_0|$ denotes the bit-length of the verification key. Note that $k$ (appeared in the Cathalo et al. TRE) is the security parameter which indicates the size of the random nonce. We omit the costs of both the re-encryption and decryption of the first level ciphertext from the Cathalo et al. TRE estimation. In addition, the ciphertext of the Cathalo et al. TRE is regarded as the second-level ciphertext, since it is not applied the proxy re-encryption procedure.

Due to random oracles, the Cathalo et al. TRE achieves highly efficient construction and much smaller ciphertext size compared with our TR-PRE scheme. However, it is desirable to construct cryptographic schemes without random oracles even if efficient cryptographic schemes can be easily achieved in the random oracle model. For example, Canetti et al. [10] show that there exist signature and encryption schemes, which are secure in the random oracle model, but are insecure when random oracles are replaced with actual hash functions. Constructing protocols in standard model is thus important in real-life applications since there is no known hash function that is perfectly random. In addition, encryption costs of the Cathalo et al. TRE linearly depend on $N$ (it can be a serious problem when $N$ becomes large), whereas no costs depend on $N$ from the encryptor’s/decryptor’s point of view in our TR-PRE scheme.

This is a superior point of our TR-PRE scheme compared with the Cathalo et al. TRE scheme.

5.3 Is Technique of Attribute-Based Proxy Re-Encryption Applicable to TR-PRE?

Liang et al. proposed AB-PRE [31]. Considering a release-time $T$ (and identity of user also) as an attribute, it is expected that TR-PRE is implied by AB-PRE. However, we show that AB-PRE is not suitable for constructing TRE scheme with fully constant costs as follows.

In AB-PRE, as in Ciphertext-Policy Attribute-Based Encryption (CP-ABE) [4], a decryption key is assigned with a set of attributes, and a ciphertext is assigned with an access structure. The proxy translates a ciphertext $C$ assigned with an access structure $AS$ into the re-encrypted ciphertext assigned with another access structure $AS'$. Each user is given the corresponding decryption key assigned with certain attributes by a trusted key generation authority (KGA). Then, for example, by indicating $AS = (T \land U_1)$ as the access structure of the second-level ciphertext and $AS' = (T \land U_2)$ as the access structure of the first-level ciphertext, AB-PRE might work like TRE with fully constant costs from the encryptor’s and decryptor’s point of view. However, due to the functionality of AB-PRE, KGA can know all plaintext, and therefore KGA is modeled as fully trusted. As mentioned in Sect. 1, the condition that no authority can decrypt ciphertexts should be satisfied as in TRE. Thus, AB-PRE is not suitable for constructing TRE scheme with fully constant costs.

6. Applications of TR-PRE

By using TR-PRE, we can achieve a multicast secure communication with release time indication\textsuperscript{1}. For example,\textsuperscript{2}

\textsuperscript{1}Note that $2BM$ containing the encryption costs of the Cathalo et al. TRE is for checking whether the public key $upk$ is valid or not, namely, for $upk = (X, Y)$, the verification $e(X, TS_{upk}) \equiv e(g, Y)$ is required. Therefore, this verification is required for the first communication only.

\textsuperscript{2}Actually, as applications of PRE schemes, e-mail systems based on PRE have been proposed, such as [6], [28]–[30]. By using TR-PRE as a building tool of these e-mail systems, we can achieve e-mail systems with release time indication.
in an on-line examination, an examiner sends encrypted e-mails to each examinee, and each examination can be opened at the same time. Compared with the case of applying TRE, we can reduce the encryption costs of the examiner. Compared with the case of applying public key encryption with recipient-to-recipient encryption, we can achieve fairer examination, since each examinee can decrypt the corresponding encrypted e-mail, simultaneously.

By applying the fact that a trapdoor $\gamma_T$ can be used commonly for plural ciphertexts assigned with $T$, we can apply TR-PRE to the case where huge encrypted data (e.g., digital movies) are transferred all over the world, and their release time (e.g., release date) is indicated. Even if a conventional PKE scheme is applied, encrypted contents (which are encrypted by each recipient’s public key) cannot be delivered before the release date, since the contents might be leaked though release date has not been passed. If such encrypted contents are delivered right before the release date, then there is an possibility of delaying release time, since huge encrypted data need to be transferred. By using a conventional TRE scheme, we can achieve that encrypted contents (which is encrypted by each recipient’s public key) can be delivered before the release date with reasonable margin, and $\gamma_T$ is delivered right before the release date. However, since there is no TRE scheme with fully constant costs, a distributor is subject to huge amount of computational costs. On the other hand, our TR-PRE achieves fully constant costs from the encryptor’s/decryptor’s point of view. So, we can construct an efficient fairly-opened multi-cast cryptosystem with release time indication by applying TR-PRE.

7. Conclusion

In this paper, to achieve TRE with fully constant costs from the encryptor’s/decryptor’s point of view, we propose a TR-PRE scheme based on the Libert-Vergnaud PRE [32] and the Gentry IBE [26]. An encryptor can foist $N$-dependent computation costs on the proxy, and therefore any factor (ciphertext size, computational complexity of encryption/decryption, and public/secret key size) does not depend on $N$, except the proxy re-encryption costs. TR-PRE works like TRE with fully constant costs from the encryptor’s and decryptor’s point of view. TR-PRE functionality can be applied to efficient multicast secure communication with a release time indication.

In cloud computing environments, users do not have to grasp the actual data storage of some services, and therefore data management becomes more and more difficult. Usually, access control of data and encryption of data are different technologies. Therefore, TRE (ABE [4] and searchable encryption [9] are also another examples) is suitable in cloud computing environments, since the access control function is included in the encrypted data itself. In PRE, access control (namely, who has decryption rights) may be complicated and hard to manage, when the number of users becomes large. TR-PRE is valuable in adding an access control function into encrypted (and re-encrypted) data itself. This feature is suitable for data management (e.g., when ciphertexts can be decrypted) in cloud computing environments.

References

Identity ID, it returns the corresponding secret key $s_{ID}$. Note that $ID'$ is not allowed to input to $\text{EXTRACT}$. Let $\text{DEC}$ be a decryption oracle, where, for input of a ciphertext $C$ and an identity ID, it returns the corresponding plaintext $M$ or $\perp$ according to the $\text{IBE.Dec}$ algorithm. Note that $(ID', C_{IBE}')$ is not allowed to input to $\text{DEC}$.

Next, we introduce the Gentry IBE scheme as follows.

**Protocol 2** (The IND-ID-CCA secure Gentry IBE).

**IBE.Setup** $(\mathbb{1})$: Set the message space $M_{IBE} = \mathcal{G}_T$ and the identity space $ID = \mathbb{Z}_p$. Choose generators $g, h_1, h_2, h_3 \leftarrow \mathbb{G}$, $s \leftarrow \mathbb{Z}_p$, and a hash function $H : \{0,1\}^* \rightarrow \mathbb{Z}_p$ (chosen from a UOWHF family [35]), compute $g_1 = g^s$, and output $ibe.pk = (g, g_1, h_1, h_2, h_3, H)$ and $ibe.mk = s$.

**IBE.Extract**(ibe.pk, ibe.mk, ID): Choose $r_{ID1}, r_{ID2}, r_{ID3} \leftarrow \mathbb{Z}_p$, compute $s_{ID} = (s_{ID1}, h_{ID1} = (h_1 g^{r_{ID1}})^{-r_{ID2}}, (r_{ID2}, h_{ID2} = (h_2 g^{r_{ID2}})^{-r_{ID3}}, (r_{ID3}, h_{ID3} = (h_3 g^{r_{ID3}})^{-r_{ID1}})$, and output $s_{ID}$.

**IBE.Enc**(ibe.pk, ID, M): For a plaintext $M \in \mathbb{G}$, choose $r \leftarrow \mathbb{Z}_p$, and compute $C_{IBE,1} = (g, g)^{r}, C_{IBE,2} = e(g, g)^{\beta}, C_{IBE,3} = M \cdot e(g, h_1)^{\beta}$, $\beta = H(C_{IBE,1}, C_{IBE,2}, C_{IBE,3})$, and output $C_{IBE} = (C_{IBE,1}, C_{IBE,2}, C_{IBE,3}, C_{IBE,4})$.

**IBE.Dec**(s_{ID}, C_{IBE}): Parse $C_{IBE} = (C_{IBE,1}, C_{IBE,2}, C_{IBE,3}, C_{IBE,4})$. Compute $\beta = H(C_{IBE,1}, C_{IBE,2}, C_{IBE,3})$ and check

$$e(C_{IBE,1}, h_{ID2}^{r_{ID2}})C_{IBE,2}^{r_{ID3}} \stackrel{\perp}{\sim} C_{IBE,4}$$

If the check fails, then output $\perp$. Otherwise, output $M = C_{IBE,3}/e(C_{IBE,1}, h_{ID2}^{r_{ID2}})C_{IBE,2}^{r_{ID3}}$.

Due to the universal onewayness of $H$, it is hard to find $(C_{IBE,1}, C_{IBE,2}, C_{IBE,3})$ and $(C_{IBE,1}', C_{IBE,2}', C_{IBE,3}')$ such that $\beta = H(C_{IBE,1}, C_{IBE,2}, C_{IBE,3}) = H(C_{IBE,1}', C_{IBE,2}', C_{IBE,3}')$, and $(C_{IBE,1}, C_{IBE,2}, C_{IBE,3}) \neq (C_{IBE,1}', C_{IBE,2}', C_{IBE,3}')$. So, no adversary can issue a ciphertext to $\text{DEC}$ with the condition that the hashed value of the ciphertext is the same as that of the challenge ciphertext (otherwise, we break the universal onewayness of $H$). This is an analogous on the Cramer-Shoup PKE [20].

### Appendix

In this Appendix, we introduce the security definition of IND-ID-CCA security and the Gentry IBE scheme for the sake of clarity of the proof of Theorem 3.

An IBE scheme $\Pi$ consists of four algorithms, $\text{IBE.Setup}$, $\text{IBE.Extract}$, $\text{IBE.Enc}$, and $\text{IBE.Dec}$. The public key $ibe.pk$ and the master key $ibe.mk$ are given by executing $\text{IBE.Setup}(\mathbb{1})$. For an identity $ID \in ID$, where $ID$ is the identity space (and $ID = \mathbb{Z}_p$ in the Gentry IBE scheme), a secret key corresponding to ID $s_{ID}$ is given by executing $\text{IBE.Extract}(ibe.pk, ibe.mk, ID)$. For a message $M \in M_{IBE}$ and $ID \in ID$, where $M_{IBE}$ is the message space of IBE, an encryptor runs $\text{IBE.Enc}(ibe.pk, ID, M)$, and obtains a ciphertext $C_{IBE}$. The message $M$ is computed by executing $\text{IBE.Dec}(s_{ID}, C_{IBE})$.

**Definition 11** (IND-ID-CCA). An IBE scheme is said to be IND-ID-CCA secure if the advantage is negligible for any PPT adversary $A$ in the following experiment.

$$\text{Adv}_{\Pi}^{\text{IND-ID-CCA}}(\mathbb{1}) = \left| \Pr[(ibe.pk, ibe.mk) \leftarrow \text{IBE.Setup}(\mathbb{1})]; (M', M', ID', S_{\text{State}}) \leftarrow \mathcal{R}^{\text{EXTRACT,DEC}}(ibe.pk); \\
\mu \leftarrow \mathcal{R}^{\text{EXTRACT,DEC}}(C_{IBE}, S_{\text{State}}); \mu = \mu' - 1/2] \right|$$
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