

From Ephemerizer to Timed-Ephemerizer: Achieve Assured Lifecycle Enforcement for Sensitive Data[★]

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Abstract. The concept of Ephemerizer, proposed by Perlman, is a cryptographic primitive for assured data deletion. With an Ephemerizer protocol, data in persistent storage devices will always be encrypted simultaneously using an ephemeral public key of the Ephemerizer (an entity which will publish a set of ephemeral public keys and periodically delete the expired ones) and the long-term public key of a user. An Ephemerizer protocol enables the user to securely decrypt the encrypted data without leaking any information to the Ephemerizer. So far, no security model has ever been proposed for this primitive and existing protocols have not been studied formally. Not surprisingly, we show that some existing Ephemerizer protocols possess security vulnerabilities. In this paper, we introduce the notion of Timed-Ephemerizer, which can be regarded as a hybrid primitive by combining Ephemerizer and Timed-Release Encryption. Compared with an Ephemerizer protocol, a Timed-Ephemerizer protocol further guarantees that data will only be released after a pre-defined disclosure time. Moreover, we propose a security model for Timed-Ephemerizer and formalize relevant security properties. We also propose a new Timed-Ephemerizer protocol and prove its security in the security model.

Keywords: Ephemerizer, storage, privacy, assured lifecycle, cloud computing

1 Introduction

Rapid growth of information technology has greatly facilitated individuals and enterprises to generate and store sensitive data (business transaction details, electronic health records, personal profiles, etc.). It is common that backups of the same piece of data will be placed on many different persistent storage devices, such as hard disks, tapes, and USB tokens. To protect the confidentiality, sensitive data are often firstly encrypted then stored on various devices, while the cryptographic keys also need to be stored and backed up on some persistent storage devices. With respect to storing data in persistent storage devices, there are two concerns.

[★] This is an extended version of the paper, titled "Timed-Ephemerizer: Make Assured Data Appear and Disappear", which has appeared on EUROPKI 2009.

1. It is relatively easy to recover data from persistent storage devices, even when the data has been deleted. As such, the US government specification has suggested to overwrite non-classified information three times [12]. In contrast to persistent storage devices, it is more difficult for an adversary to corrupt volatile storage devices (for example, most forms of modern random access memory) because the data in such devices will disappear when the electricity/power is gone. However, it is worth noting that this could be very subtle in the presence of side channel attacks, especially when considering the cold boot attacks [7].
2. Backups of encrypted sensitive data and cryptographic keys often reside in many devices. Consequently, it is difficult to guarantee that all relevant backups have been deleted.

The above observations imply that an adversary may simultaneously obtain a copy of encrypted data and relevant cryptographic keys due to the potential management carelessness. Especially, this may be fairly easy for a malicious insider in organizations. To reduce the potential risks facing sensitive data, it is crucial to define an expiration time and strictly enforce secure deletion (including the backed up versions) afterwards. Subsequently, an effective cryptographic protocol is needed for the enforcement.

Ephemerizer, proposed by Perlman [14,15] and further studied by Nair *et al.* [10], has shown a promising direction towards a practical solution to the above problem. At the core of Ephemerizer is a key management service provided by an entity, referred to as the Ephemerizer, which will publish a set of ephemeral public keys and securely delete the expired ones periodically. With an Ephemerizer protocol, data in persistent storage devices will always be encrypted simultaneously using an ephemeral public key of the Ephemerizer and the long-term public key of a user. The novelty of a *secure* Ephemerizer protocol is that it enables the user to securely decrypt the encrypted data without leaking any information to the Ephemerizer. If we assume that the plaintext data only reside in volatile storage devices such as memory, then an Ephemerizer protocol guarantees that expired data will remain even if the user's persistent storage, the user's long-term private key, and the unexpired private keys of the Ephemerizer have been compromised.

1.1 Problem Statement

So far, no security model has ever been proposed for Ephemerizer and existing protocols have not been analyzed formally. As a result, even if an existing Ephemerizer protocol is employed, it is not clear what kind of security guarantee will be provided. To gain confidence in these protocols, we need to propose a formal security model and conduct corresponding security analysis.

The other concern is that an Ephemerizer protocol is only supposed to provide assured deletion but not assured initial disclosure, which however could be a very useful feature in some practical applications. In a security guideline

published by the Cloud Security Alliance¹, thirteen domains of interest have been identified for applications in the cloud computing environment, one of which is *information lifecycle management*. As such, protocols providing assured lifecycle (marked by an assured initial disclosure and an assured deletion) will be more appealing than those providing only assured deletion. We illustrate this by an outsourcing data security example in Section 6.2.

1.2 Our Contribution

We first show that some Ephemizer protocols in [10,14,15] possess security vulnerabilities. Specifically, we show that the Ephemizer protocol using blind decryption technique in [14,15] is vulnerable to attacks from a curious Ephemizer. More seriously, we show that the hybrid PKI-IBC Ephemizer protocol in [10] does not achieve assured deletion, i.e. an adversary can recover expired data.

As an augment to Ephemizer, we introduce and formalize the concept of Timed-Ephemizer, which provides an assured lifecycle for sensitive data. In essence, Timed-Ephemizer can be regarded as a hybrid primitive from Ephemizer [14,15] and Timed-Release Encryption [9], which are surveyed in Section 2. With a Timed-Ephemizer protocol, data in persistent storage devices will always be encrypted simultaneously using an ephemeral public key of the Ephemizer, the long-term public key of a user, and the long-term public key of the time server (which will publish timestamps periodically). A Timed-Ephemizer protocol enables the user to securely decrypt the encrypted data only during a pre-defined time slot, yet without leaking any information to the Ephemizer and the time server.

Timed-Ephemizer is an incremental primitive based on Ephemizer, by adding the time server to enforce the assured initial disclosure property. If the time server's private key is made public (or, the assured initial disclosure property is disabled), then Timed-Ephemizer becomes Ephemizer. Correspondingly, a security model for Ephemizer can be obtained simply by giving the time server's private key to the adversary in the attack games in the security model for Timed-Ephemizer. It is feasible to construct a Timed-Ephemizer protocol by composing an Ephemizer protocol and a Timed-Release Encryption protocol. However, a construction from scratch may significantly improve the efficiency.

We propose a new Timed-Ephemizer protocol and prove its security in the proposed security model. As an application, we show that Timed-Ephemizer is exactly the tool for users to enforce information lifecycle management in outsourcing activities.

1.3 Organization

The rest of the paper is organized as follows. In Section 2 we briefly review the relevant works on Ephemizer and Timed-Release Encryption. In Section 3 we

¹ <http://www.cloudsecurityalliance.org/>

show that some existing Ephemerizer protocols possess security vulnerabilities. In Section 4 we introduce the concept of Timed-Ephemerizer and formalize the security properties. In Section 5 we propose a new Timed-Ephemerizer protocol and prove its security. In Section 6, we present some further remarks on Timed-Ephemerizer. In Section 7 we conclude the paper.

2 Related Work

In this section we first briefly review some relevant works that focus on securely deleting expired sensitive data. We then briefly review the concept of Timed-Release Encryption.

2.1 Ephemerizer and Similar Protocols

Perlman [14,15] proposed two Ephemerizer protocols without providing rigorous security proofs. One protocol uses a blind decryption technique. The other protocol uses a triple encryption technique, where data is encrypted using a symmetric key which is sequentially encrypted using the public key of the user, the public key of the Ephemerizer, and the public key of the user. Nair *et al.* [10] has shown that the second protocol is vulnerable to attacks. In addition, Nair *et al.* [10] observed that both protocols proposed by Perlman do not provide support for fine-grained user settings on the lifetime of the data. As a solution, Nair *et al.* proposed an Ephemerizer protocol using identity-based public-key encryption [2,18]. However, they have not provided any security analysis in a formal security model. In Section 3 we show that both the first protocol by Perlman and the protocol by Nair *et al.* are vulnerable to attacks.

Recently, Geambasu *et al.* [6] introduced the concept of *Vanish* for the purpose of the self-destruction of sensitive data, which utilizes the dynamic nature of P2P networks where peer nodes dynamically join and leave the network. With *Vanish*, sensitive data is encrypted using a symmetric key, which is then divided into a number of shares using Shamir's secret sharing technique [18]. The key shares are distributed into a set of nodes (randomly chosen) in a P2P network, and the symmetric key becomes unrecoverable when a subset of a P2P nodes leave the network. Compared with Ephemerizer and Timed-Ephemerizer, *Vanish* cannot provide a precisely defined expiration time. In Section 6.1, we provide a detailed comparison between them.

2.2 Timed-Release Encryption

The concept of Timed-Release Encryption (TRE), i.e. sending a message which can only be decrypted after a pre-defined release time, is attributed to May [9]. Later on, Rivest, Shamir, and Wagner further elaborate on this concept and gave a number of its applications including electronic auctions, key escrow, chess moves, release of documents over time, payment schedules, press releases [17]. Hwang, Yum, and Lee [8] extend the concept of TRE schemes to include the

Pre-Open Capability which allows the message sender to assist the receiver to decrypt the ciphertext before the pre-defined disclosure time. Later on, Dent and Tang [5] propose a refined model and comprehensive analysis for this extended primitive.

There are two approaches to embed a timestamp in a ciphertext. One approach, proposed in [17], is that a secret is transformed in such a way that all kinds of machines (serial or parallel) take at least a certain amount of time to solve the underlying computational problems (puzzle) in order to recover the secret. The release time is equal to the time at which the puzzle is released plus the minimum amount of time that it would take to solve the puzzle. However, this means that not all users are capable of decrypting the ciphertext at the release time as they may have different computing power. The other approach is to use a trusted time server, which, at an appointed time, will assist in releasing a secret to help decrypt the ciphertext (e.g. [3,17]). Using this approach, the underlying schemes require interaction between the server and the users, and should prevent possible malicious behaviour of the time server. In this paper, we will adopt the second approach because, regardless of the computing power of all involved entities, it can provide assured disclosure time under appropriate assumptions.

3 Review of Existing Ephemerizer Protocols

In this section we point out some vulnerabilities of the Ephemerizer protocol which uses the blind decryption technique in [14,15] and the hybrid PKI-IBC Ephemerizer protocol in [10].

3.1 Ephemerizer Protocol using Blind Decryption

Description of the Protocol The Ephemerizer protocol using blind decryption [14,15] involves the following types of entities: users and an Ephemerizer. The idea of this design is quite simple. Data is encrypted using a symmetric key, which will be double-encrypted using the ephemeral public key of the Ephemerizer and the public key of the user.

- $\text{Setup}_E(\ell)$: The Ephemerizer generates a set of tuples

$$(\text{KeyID}_{t_{\text{eph}_j}}, \text{PK}_{t_{\text{eph}_j}}, \text{SK}_{t_{\text{eph}_j}}, t_{\text{eph}_j}),$$

where $\text{KeyID}_{t_{\text{eph}_j}}$ is the identifier of this tuple, $(\text{PK}_{t_{\text{eph}_j}}, \text{SK}_{t_{\text{eph}_j}})$ is a key pair of a public key encryption scheme \mathcal{E}_1 with the encryption/decryption algorithms $(\text{Encrypt}_1, \text{Decrypt}_1)$, and t_{eph_j} is the expiration time.

- $\text{Setup}_U(\ell)$: A user generates a key pair $(\text{PK}_U, \text{SK}_U)$ for a public key encryption scheme \mathcal{E}_2 with the encryption/decryption algorithms $(\text{Encrypt}_2, \text{Decrypt}_2)$. The user also selects a symmetric key encryption scheme

$$\mathcal{E}_0 = (\text{Encrypt}_0, \text{Decrypt}_0),$$

which will be used to encrypt data in the system.

– **Generate**($M, PK_U, PK_{t_{eph_j}}$): The ciphertext is $(KeyID_{t_{eph_j}}, C, PK_{t_{eph_j}})$, where

$$C_m = \text{Encrypt}_0(M, K), C_k = \text{Encrypt}_1(K, PK_{t_{eph_j}}),$$

$$C_{t_{eph_j}} = \text{Encrypt}_2(C_k, PK_U), C = (C_m, C_{t_{eph_j}}).$$

– **Retrieve**($C, SK_U; SK_{t_{eph_j}}$):

1. The user generates an ephemeral function pair (**Blind**, **Unblind**) satisfying the the following homomorphic property:

$$K = \text{Unblind}(\text{Decrypt}_1(\text{Blind}(C_k), SK_{t_{eph_j}})).$$

2. The user then decrypts $C_{t_{eph_j}}$ to obtain C_k , and then computes and sends $(KeyID_{t_{eph_j}}, C'_{t_{eph_j}})$ to the Ephemizer, where

$$C'_{t_{eph_j}} = \text{Blind}(C_k).$$

3. If the ephemeral key $SK_{t_{eph_j}}$ associated with $KeyID_{t_{eph_j}}$ has not expired, the Ephemizer decrypts $C'_{t_{eph_j}}$ and sends $C''_{t_{eph_j}}$ to the user, where

$$\begin{aligned} C''_{t_{eph_j}} &= \text{Decrypt}_1(C'_{t_{eph_j}}, SK_{t_{eph_j}}) \\ &= \text{Decrypt}_1(\text{Blind}(C_k), SK_{t_{eph_j}}). \end{aligned}$$

4. The user obtains M as follows

$$K = \text{Unblind}(C''_{t_{eph_j}}), M = \text{Decrypt}_0(C_m, K).$$

With respect to the efficiency, this protocol may be quite inefficient in practice. The main reason is that the Ephemizer potentially needs to publish and certify all the ephemeral public keys before data can be encrypted by the user. Considering the fact that the data may have a wide range of expiration time, the Ephemizer may need to publish a large volume of key pairs.

Security Analysis of the Protocol In [14,15], the following assumptions are made on the validation of public keys.

1. The user should validate that the ephemeral public keys $PK_{t_{eph_j}}$ is certified by a long-term private key of the Ephemizer, where the corresponding long-term public key is certified by a Trusted Third Party (TTP).
2. There is no need for the Ephemizer and the user to authenticate each other. There is no need to encrypt or integrity protect the ephemeral key sent to the user, i.e. there is no need for the user to check the validity of $PK_{t_{eph_j}}$ in any received message $(KeyID_{t_{eph_j}}, C, PK_{t_{eph_j}})$.

We show below that lacking of validation of $PK_{t_{eph_j}}$ by the user may lead to a potential security vulnerability if the Ephemerizer is curious. As one of the options suggested in [14,15], we suppose that the public key encryption scheme \mathcal{E}_1 is RSA [17]. Then, the above Ephemerizer protocol will be instantiated to be the following.

- $\text{Setup}_E(\ell)$: The Ephemerizer generates $(PK_{t_{eph_j}}, SK_{t_{eph_j}})$ in the form $((e_j, N_j), d_j)$ where $e_j d_j \equiv 1 \pmod{\varphi(N_j)}$.
- $\text{Setup}_U(\ell)$: The algorithm is the same as in the above.
- $\text{Generate}(M, PK_U, PK_{t_{eph_j}})$: The ciphertext is $(KeyID_{t_{eph_j}}, C, (e_j, N_j))$, where $C = (C_m, C_{t_{eph_j}})$,

$$C_m = \text{Encrypt}_0(M, K), C_k = K^{e_j} \pmod{N_j}, C_{t_{eph_j}} = \text{Encrypt}_2(C_k, PK_U).$$

- $\text{Retrieve}(C, SK_U; SK_{t_{eph_j}})$:
 1. The user generates $R \in_R \mathbb{Z}_{N_j}^*$
 2. The user decrypts $C_{t_{eph_j}}$ to obtain $C_k = K^{e_j} \pmod{N_j}$, and then computes and sends $(KeyID_{t_{eph_j}}, C'_{t_{eph_j}})$ to the Ephemerizer, where

$$R \in_R \mathbb{Z}_{N_j}^*, C'_{t_{eph_j}} = K^{e_j} R^{e_j} \pmod{N_j}. \quad (1)$$

3. If the ephemeral key $SK_{t_{eph_j}}$ associated with $KeyID_{t_{eph_j}}$ has not expired, the Ephemerizer decrypts $C'_{t_{eph_j}}$ and sends $C''_{t_{eph_j}}$ to the user, where

$$\begin{aligned} C''_{t_{eph_j}} &= (C'_{t_{eph_j}})^{d_j} \pmod{N_j} \\ &= (K^{e_j} R^{e_j})^{d_j} \pmod{N_j} \\ &= KR \pmod{N_j}. \end{aligned}$$

4. The user obtain $K = C''_{t_{eph_j}} R^{-1} \pmod{N_j}$, and then decrypts C_m to obtain $M = \text{Decrypt}_0(C_m, K)$.

Suppose the Ephemerizer has obtained $(KeyID_{t_{eph_j}}, C, (e_j, N_j))$ by eavesdropping on the user's communications. In order to recover the key K , the Ephemerizer can send $(KeyID_{t_{eph_j}}, C, (\varphi(N_j), N_j))$ to the user. Note that the Ephemerizer knows $\varphi(N_j)$. According to the Retrieve algorithm, the user will send $(KeyID_{t_{eph_j}}, C'_{t_{eph_j}})$, where

$$\begin{aligned} C'_{t_{eph_j}} &= K^{e_j} R^{\varphi(N_j)} \pmod{N_j} \\ &= K^{e_j} \pmod{N_j}, \end{aligned}$$

to the Ephemerizer for blind decryption. Clearly, the Ephemerizer can obtain $K = (C'_{t_{eph_j}})^{d_j} \pmod{N_j}$.

Due to the fact that the ephemeral public key is only required to be certified by the private key of the Ephemerizer, the presented security vulnerability will still remain even if the user validates the public keys in the ciphertext. One possible solution is that the ephemeral public keys of Ephemerizer should be directly certified by a TTP.

3.2 The Hybrid PKI-IBC Ephemerizer Protocol

Description of the Protocol The hybrid PKI-IBC Ephemerizer protocol [10] also involves the following types of entities: users and an Ephemerizer. The algorithms are defined as follows.

- $\text{Setup}_E(\ell)$: The Ephemerizer generates a bilinear map $\hat{e} : \mathbb{G}_1 \times \mathbb{G}_1 \rightarrow \mathbb{G}_2$, a generator $P \in_R \mathbb{G}_1$, a long-term private key $SK_E \in_R \mathbb{Z}_p$ and the public key $PK_E = SK_E P$, two hash functions

$$H_1 : \{0, 1\}^* \rightarrow \mathbb{G}_1, \quad H_2 : \mathbb{G}_2 \rightarrow \{0, 1\}^n,$$

and a set of ephemeral tuples $(KeyID_{t_{eph_j}}, PK_{t_{eph_j}}, SK_{t_{eph_j}}, t_{exp_j})$ where $KeyID_{t_{eph_j}}$ is the identifier of this tuple, t_{exp_j} is the expiration time, and $PK_{t_{eph_j}} = SK_{t_{eph_j}} P$. Suppose that \mathbb{G}_1 is additive and \mathbb{G}_2 is multiplicative. Suppose also that the Ephemerizer possesses the identity ID_E .

- $\text{Setup}_U(\ell)$: The user generates a key pair (PK_U, SK_U) for a public key encryption scheme \mathcal{E}_2 with the encryption/decryption algorithms $(\text{Encrypt}_2, \text{Decrypt}_2)$. The user also selects a symmetric key encryption scheme

$$\mathcal{E}_1 = (\text{Encrypt}_1, \text{Decrypt}_1),$$

which will be used to encrypt data in the system.

- $\text{Generate}(M, PK_U, PK_{t_{eph_j}})$: The ciphertext is $(KeyID_{t_{eph_j}}, C)$, where $r \in_R \mathbb{Z}_p$,

$$C_m = \text{Encrypt}_1(M, K), \quad C_k = \text{Encrypt}_2(K, PK_U), \quad (2)$$

$$ID_{t_{eph_j}} = ID_E || \text{Expiry} : t'_{exp_j}, \quad Q_{t_{eph_j}} = \hat{e}(H_1(ID_{t_{eph_j}}), PK_{t_{eph_j}}),$$

$$C_{t_{eph_j}} = (rP, C_k \oplus H_2((Q_{t_{eph_j}})^r)), \quad (3)$$

$$C_{t_{eph_j}}^+ = \text{Encrypt}_2(ID_{t_{eph_j}} || C_{t_{eph_j}}, PK_U), \quad C = (C_m, C_{t_{eph_j}}^+). \quad (4)$$

It is required t'_{exp_j} should be smaller than t_{exp_j} which is the expiration time of $(PK_{t_{eph_j}}, SK_{t_{eph_j}})$.

- $\text{Retrieve}(C, SK_U; SK_{t_{eph_j}}, SK_E)$:

1. The user first decrypts $C_{t_{eph_j}}^+$ to obtain $ID_{t_{eph_j}}$ and $C_{t_{eph_j}}$, and then computes and sends $(KeyID_{t_{eph_j}}, ID'_{t_{eph_j}}, C'_{t_{eph_j}})$ to the Ephemerizer, where

$$ID'_{t_{eph_j}} \in_R \{0, 1\}^*, Q'_{t_{eph_j}} = \hat{e}(H_1(ID'_{t_{eph_j}}), PK_E),$$

$$r' \in_R \mathbb{Z}_p, C'_{t_{eph_j}} = (r'P, (ID_{t_{eph_j}} \| K') \oplus H_2((Q'_{t_{eph_j}})^{r'})). \quad (5)$$

2. If the ephemeral key $SK_{t_{eph_j}}$ associated with $KeyID_{t_{eph_j}}$ has not expired, the Ephemerizer decrypts $C'_{t_{eph_j}}$ to obtain $ID_{t_{eph_j}}$ and K' as follows

$$\begin{aligned} ID_{t_{eph_j}} \| K' &= (ID_{t_{eph_j}} \| K') \oplus H_2((Q'_{t_{eph_j}})^{r'}) \oplus \\ &H_2(\hat{e}(H_1(ID'_{t_{eph_j}}), r'P)^{SK_E}). \end{aligned} \quad (6)$$

It then computes and sends $C''_{t_{eph_j}}$ to the user, where

$$C''_{t_{eph_j}} = \text{Encrypt}_1(SK_{t_{eph_j}}, H_1(ID_{t_{eph_j}}), K'). \quad (7)$$

3. The user decrypts $C''_{t_{eph_j}}$ to obtain $SK_{t_{eph_j}}, H_1(ID_{t_{eph_j}})$, and then decrypts $C_{t_{eph_j}}$ to obtain C_k as follows

$$C_k = C_k \oplus H_2((Q_{t_{eph_j}})^{r'}) \oplus H_2(\hat{e}(rP, SK_{t_{eph_j}}, H_1(ID_{t_{eph_j}}))). \quad (8)$$

The user then sequentially decrypts C_k and C_m to obtain M as follows:

$$K = \text{Decrypt}_2(C_k, SK_U), \quad M = \text{Decrypt}_1(C_m, K). \quad (9)$$

Security Analysis of the Protocol

On the exact expiration time. In the above protocol, when the entity, who runs **Generate**, constructs $ID_{t_{eph_j}} = ID_E \| \text{Expiry} : t'_{exp_j}$, it chooses an ephemeral public key $PK_{t_{eph_j}}$ where $t'_{exp_j} < t_{exp_j}$. This means that, at the time between t'_{exp_j} and t_{exp_j} , if an adversary compromises both the Ephemerizer and the user, then it is able to recover M . This observation implies that the expiration time for the ciphertext C is in fact t_{exp_j} instead of t'_{exp_j} .

On recovering expired data. In [10], no rigorous analysis has been done for this protocol. Next, we show that expired data can still be recovered by an adversary. Suppose that, through eavesdropping, the adversary has obtained $(C, C'_{t_{eph_j}}, C''_{t_{eph_j}})$, where

$$C = (C_m, C_{t_{eph_j}}^+), \quad C_m = \text{Encrypt}_1(M, K), \quad C_{t_{eph_j}}^+ = \text{Encrypt}_2(ID_{t_{eph_j}} \| C_{t_{eph_j}}, PK_U),$$

$$C'_{t_{eph_j}} = (r'P, (ID_{t_{eph_j}} \| K') \oplus H_2((Q'_{t_{eph_j}})')), C''_{t_{eph_j}} = \text{Encrypt}_1(SK_{t_{eph_j}}, H_1(ID_{t_{eph_j}}), K').$$

Suppose that, at the time $t_{eph_{j+1}}$, where $t_{eph_{j+1}} > t_{eph_j}^2$, the adversary compromises the Ephemerizer and the user, and obtains SK_E and SK_U .

1. Based on the equation (5), using SK_E , the adversary can decrypt $C'_{t_{eph_j}}$ and obtain $ID_{t_{eph_j}} \| K'$.
2. Based on the equation (7), using K' , the adversary can recover $SK_{t_{eph_j}}, H_1(ID_{t_{eph_j}})$ by decrypting $C''_{t_{eph_j}}$.
3. Based on the equation (4), using SK_U , the adversary can recover $C_{t_{eph_j}}$ by decrypting C .
4. Based on the equation (3), using $SK_{t_{eph_j}}, H_1(ID_{t_{eph_j}})$, the adversary can recover C_k by decrypting $C_{t_{eph_j}}$.
5. Based on the equations (2), using SK_U , the adversary can recover K by decrypting C_k , and then recover M by decrypting C_m using K .

4 The Concept of Timed-Ephemerizer

In this section, we introduce the concept of Timed-Ephemerizer and formalize its security properties. As Ephemerizer protocols (instead of Timed-Ephemerizer protocols) may need to be analyzed as well, we also provide a formalization for Ephemerizer for the convenience.

4.1 The Algorithm Definitions

Informally, a Timed-Ephemerizer protocol guarantees that data will only be available during a pre-defined lifecycle, beyond which no adversary can recover the data even if it has compromised all existing private keys in the system. Compared with Ephemerizer protocols [10,14,15], a Timed-Ephemerizer protocol explicitly provides the guarantee that data can only be available after the pre-defined initial disclosure time.

Generally, a Timed-Ephemerizer protocol involves the following types of entities: a time server, users, and an Ephemerizer.

- Time server, which will publish timestamps periodically. We assume that the time server acts properly in generating its parameters and publishing the timestamps.
- User, which will access the data during its lifecycle.
- Ephemerizer, which is trusted to publish and revoke ephemeral public/private key pairs periodically.

² At the time $t_{eph_{j+1}}$, $SK_{t_{eph_j}}$ has been securely deleted and any ciphertext encrypted with $PK_{t_{eph_j}}$ should be unrecoverable.

Compared with an Ephemerizer protocol, a Timed-Ephemerizer protocol has one additional entity, namely the time server. One may have the observation that the Ephemerizer can be required to release timestamps so that the time server can be eliminated. However, we argue that the separation of functionalities provides a higher level of security in general. First of all, the time server only needs to publish timestamps without any additional interaction with other entities. In practice, the risk that time server is compromised is less than that for the Ephemerizer. Secondly, the risk that both the Ephemerizer and the time server are compromised is less than that any of them is compromised.

A Timed-Ephemerizer protocol consists of the following polynomial-time algorithms. Let ℓ be the security parameter.

- $\text{Setup}_T(\ell)$: Run by the time server, this algorithm generates a public/private key pair (PK_T, SK_T) .
- $\text{TimeExt}(t, SK_T)$: Run by the time server, this algorithm generates a timestamp TS_t . It is assumed that the time server publishes TS_t at the point t . Throughout the paper, the notation $t < t'$ means t is earlier than t' .
- $\text{Setup}_E(\ell)$: Run by the Ephemerizer, this algorithm generates a set of tuples $(PK_{t_{eph_j}}, SK_{t_{eph_j}}, t_{eph_j})$ for $j \geq 1$, where $(PK_{t_{eph_j}}, SK_{t_{eph_j}})$ is an ephemeral public/private key pair and t_{eph_j} is the expiration time. The Ephemerizer will securely delete $SK_{t_{eph_j}}$ at the point t_{eph_j} . We assume that there is only one ephemeral key pair for any expiration time t_{eph_j} . In addition, we assume $t_{eph_j} < t_{eph_k}$ if $j < k$.
- $\text{Setup}_U(\ell)$: Run by a user, this algorithm generates a public/private key pair (PK_U, SK_U) .
- $\text{Generate}(M, t_{int}, PK_U, PK_{t_{eph_j}}, PK_T)$: This algorithm outputs a ciphertext C . For the message M , t_{int} is the initial disclosure time and t_{eph_j} is the expiration time. We explicitly assume that both (t_{int}, t_{eph_j}) and C should be sent to the user.
- $\text{Retrieve}(C, TS_{t_{int}}, SK_U; SK_{t_{eph_j}})$: Interactively run between a user and the Ephemerizer, this algorithm outputs a plaintext M or an error symbol for the user.

In the algorithm definitions, besides the explicitly specified parameters, other public parameters could also be specified and be implicitly part of the input. We omit those parameters for the simplicity of description.

Remark 1. A Timed-Ephemerizer protocol can be employed by an entity, say Alice, to protect her own data in persistent storage devices or protect her data that she wants to share with another entity, say Bob. In the first situation, Alice encrypts her data $\text{Generate}(M, t_{int}, PK_A, PK_{t_{eph_j}}, PK_T)$, where PK_A is Alice's public key. In the second situation, Alice encrypts her data $\text{Generate}(M, t_{int}, PK_B, PK_{t_{eph_j}}, PK_T)$, where PK_B is Bob's public key. The example in Section 6.2 is in the second situation.

4.2 The Security Definitions

We first describe some conventions for writing probabilistic algorithms and experiments. The notation $u \in_R S$ means u is randomly chosen from the set S . If \mathcal{A} is a probabilistic algorithm, then $v \xleftarrow{\$} \mathcal{A}^{(f_1, f_2, \dots)}(x, y, \dots)$ means that v is the result of running \mathcal{A} , which takes x, y, \dots as input and has any polynomial number of oracle queries to the functions f_1, f_2, \dots . As a standard practice, the security of a protocol is evaluated by an experiment between an attacker and a challenger, where the challenger simulates the protocol executions and answers the attacker's oracle queries. Without specification, algorithms are always assumed to be polynomial-time.

A Timed-Ephemerizer protocol is aimed to guarantee that data will only be available during its lifecycle, while neither before the initial disclosure time nor after the expiration time. We assume that the validation of public keys in the protocol can be verified by all the participants. Nonetheless, we generally assume that an outside adversary is active, which means that the adversary may compromise the protocol participants and fully control the communication channels (i.e. capable of deleting, relaying, and replacing the messages exchanged between the participants). Considering the threats against confidentiality of data, we identify three categories of adversaries.

- Type-I adversary: This type of adversary wants to access data before its initial disclosure time. Type-I adversary represents a curious user and also a malicious outside entity which has compromised the Ephemerizer and the user before the initial disclosure time of the data.
- Type-II adversary: This type of adversary wants to access data after its expiration time. Type-II adversary represents a malicious outside entity which has compromised the time server, the Ephemerizer, and the user after the expiration time of the data.
- Type-III adversary: This type of adversary represents a curious time server and a curious Ephemerizer, and also a malicious outside entity which has compromised the time server and the Ephemerizer.

The implications of a Type-I adversary and a Type-II adversary are clear for a Timed-Ephemerizer protocol. Nonetheless, the existence of a Type-III adversary still makes sense even in the presence of these two types of adversary. Compared with a Type-I adversary, a Type-III adversary has the advantage of accessing the private key (and all timestamps) of the time server; while compared with a Type-II adversary, a Type-III adversary has the advantage of accessing all the private keys of the Ephemerizer. However, a Type-III adversary does not have direct access to the user's private key.

Remark 2. It is worth stressing that when the adversary compromises an entity (the time server, the Ephemerizer, or the user) it will obtain the private keys possessed by that entity. For example, if the Ephemerizer is compromised at the point t , then it will obtain all the private keys $SK_{t_{eph_j}}$ for $t_{eph_j} > t$. However, we

do not take into account the compromise of ephemeral session secrets during the executions of algorithms.

Definition 1. A Timed-Ephemerizer protocol achieves Type-I semantic security if any polynomial-time adversary has only a negligible advantage in the following semantic security game (as shown in Figure 1), where the advantage is defined to be $|\Pr[b' = b] - \frac{1}{2}|$.

1. $(PK_T, SK_T) \xleftarrow{\$} \text{Setup}_T(\ell); (PK_{t_{\text{eph}_j}}, SK_{t_{\text{eph}_j}})$ for $j \geq 1 \xleftarrow{\$} \text{Setup}_E(\ell); (PK_U, SK_U) \xleftarrow{\$} \text{Setup}_U(\ell)$
2. $(M_0, M_1, t_{\text{int}}^*, PK_{t_{\text{eph}_i}}) \xleftarrow{\$} \mathcal{A}^{\text{TimeExt}}(SK_{t_{\text{eph}_j}}$ for $j \geq 1, SK_U)$
3. $b \xleftarrow{\$} \{0, 1\}; C_b \xleftarrow{\$} \text{Generate}(M_b, t_{\text{int}}^*, PK_U, PK_{t_{\text{eph}_i}}, PK_T)$
4. $b' \xleftarrow{\$} \mathcal{A}^{\text{TimeExt}}(C_b, SK_{t_{\text{eph}_j}}$ for $j \geq 1, SK_U)$

Fig. 1. Semantic Security against Type-I Adversary

In more detail, the attack game between the challenger and the adversary \mathcal{A} performs as follows. In this game the challenger simulates the functionality of the time server.

1. The challenger runs Setup_T to generate (PK_T, SK_T) , runs Setup_E to generate $(PK_{t_{\text{eph}_j}}, SK_{t_{\text{eph}_j}})$ for $j \geq 1$, and runs Setup_U to generate (PK_U, SK_U) . Except for SK_T , all private keys and all public parameters are given to the adversary.
2. The adversary can adaptively query the TimeExt oracle, for which the adversary provides a time t and gets a timestamp TS_t from the challenger. At some point, the adversary sends the challenger two equal-length plaintext M_0, M_1 on which it wishes to be challenged, and two timestamps $(t_{\text{int}}^*, t_{\text{eph}_i})$. The only restriction is that the TimeExt oracle should not have been queried with $t \geq t_{\text{int}}^*$.
3. The challenger picks a random bit $b \in \{0, 1\}$ and gives the adversary C_b as the challenge, where

$$C_b = \text{Generate}(M_b, t_{\text{int}}^*, PK_U, PK_{t_{\text{eph}_i}}, PK_T).$$

4. The adversary can continue to query the TimeExt oracle with the same restriction as in Step 2.
5. Eventually, the adversary outputs b' .

In the above attack game, the adversary is Type-I because it has access to SK_U and $SK_{t_{\text{eph}_j}}$ for any $j \geq 1$

Remark 3. The restriction in steps 2 and 4 of the above game, namely “the TimeExt oracle should not have been queried with $t \geq t_{\text{int}}^*$.”, implies that the adversary tries to recover a message before the initial disclosure time. This coincides with the definition of Type-I adversary.

Definition 2. A Timed-Ephemerizer protocol achieves Type-II semantic security if any polynomial time adversary has only a negligible advantage in the following semantic security game (as shown in Figure 2), where the advantage is defined to be $|\Pr[b' = b] - \frac{1}{2}|$.

1. $(PK_T, SK_T) \xleftarrow{\$} \text{Setup}_T(\ell); (PK_{t_{\text{eph}_j}}, SK_{t_{\text{eph}_j}})$ for $j \geq 1 \xleftarrow{\$} \text{Setup}_E(\ell); (PK_U, SK_U) \xleftarrow{\$} \text{Setup}_U(\ell)$
2. $(M_0, M_1, t_{\text{int}}^*, PK_{t_{\text{eph}_i}}) \xleftarrow{\$} \mathcal{A}^{\text{Retrieve}}(SK_T, SK_{t_{\text{eph}_j}}$ for $j > i, SK_U)$
3. $b \xleftarrow{\$} \{0, 1\}; C_b \xleftarrow{\$} \text{Generate}(M_b, t_{\text{int}}^*, PK_U, PK_{t_{\text{eph}_i}}, PK_T)$
4. $b' \xleftarrow{\$} \mathcal{A}^{\text{Retrieve}}(C_b, SK_T, SK_{t_{\text{eph}_j}}$ for $j > i, SK_U)$

Fig. 2. Semantic Security against Type-II Adversary

In more detail, the attack game between the challenger and the adversary \mathcal{A} performs as follows. In this game the challenger simulates the functionalities of both the Ephemerizer and the user.

1. The challenger runs Setup_T to generate (PK_T, SK_T) , runs Setup_E to generate $(PK_{t_{\text{eph}_j}}, SK_{t_{\text{eph}_j}})$ for $j \geq 1$, and runs Setup_U to generate (PK_U, SK_U) . The private key SK_T and all public parameters are given to the adversary.
2. The adversary can adaptively issue the following two types of Retrieve oracle queries.
 - (a) D-type Retrieve oracle query: In each oracle query, the adversary impersonates the Ephemerizer and provides $(t_{\text{int}}, t_{\text{eph}_i})$ and C to the challenger, which then uses $(C, TS_{t_{\text{int}}}, SK_U)$ as input and runs the Retrieve algorithm with the adversary to decrypt C by assuming that the initial disclosure time is t_{int} and the expiration time is t_{eph_i} .
 - (b) E-type Retrieve query: In each oracle query, the adversary impersonates a user to the Ephemerizer and sends t_{eph_i} to the challenger, which uses $SK_{t_{\text{eph}_j}}$ as the input and runs the Retrieve algorithm with the adversary.

At some point, the adversary sends the challenger two equal-length plaintext M_0, M_1 on which it wishes to be challenged, and two timestamps $(t_{\text{int}}^*, t_{\text{eph}_i})$. In this phase, the adversary can query for SK_U and $SK_{t_{\text{eph}_j}}$ for any $j > i$ with the following restriction: if SK_U has been queried, then any E-type Retrieve oracle query with the input t_{eph_i} for any $j \leq i$ is forbidden.

3. The challenger picks a random bit $b \in \{0, 1\}$ and gives the adversary C_b as the challenge, where

$$C_b = \text{Generate}(M_b, t_{\text{int}}^*, PK_U, PK_{t_{\text{eph}_i}}, PK_T).$$

4. The adversary can continue to issue oracle queries as in Step 2 with the same restriction.
5. The adversary \mathcal{A} outputs b' .

In the above attack game, the adversary is Type-II because it has access to the private keys SK_T, SK_U , and $SK_{t_{eph_j}}$ for any $j > i$.

Remark 4. In the above game, the privilege, that the adversary can issue the two types of Retrieve oracle queries, reflects the fact that the adversary has complete control over the communication link between the user and the Ephemerizer. In practice, such an adversary can initiate the Retrieve algorithm with both the Ephemerizer and the user. The first case is modeled by the E-type Retrieve query, while the second case is modeled by the D-type Retrieve query.

Remark 5. The restriction in the above game, namely “if SK_U has been queried, then E-type Retrieve oracle query with the input t_{eph_j} for any $j \leq i$ is forbidden.”, reflects the fact that the adversary tries to recover a message after its expiration time t_{eph_i} (when the ephemeral keys $SK_{t_{eph_j}}$ for any $j \leq i$ should have been securely deleted by the Ephemerizer). This coincides with the definition of Type-II adversary.

Definition 3. A Timed-Ephemerizer protocol achieves Type-III semantic security if any polynomial time adversary has only a negligible advantage in the following semantic security game (as shown in Figure 3), where the advantage is defined to be $|\Pr[b' = b] - \frac{1}{2}|$.

- | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ol style="list-style-type: none"> 1. $(PK_T, SK_T) \xleftarrow{\\$} \text{Setup}_T(\ell); (PK_{t_{eph_j}}, SK_{t_{eph_j}})$ for $j \geq 1 \xleftarrow{\\$} \text{Setup}_E(\ell); (PK_U, SK_U) \xleftarrow{\\$} \text{Setup}_U(\ell)$ 2. $(M_0, M_1, t_{int}^*, PK_{t_{eph_j}}) \xleftarrow{\\$} \mathcal{A}^{(\text{Retrieve})}(SK_T, SK_{t_{eph_j}})$ for $j \geq 1$ 3. $b \xleftarrow{\\$} \{0, 1\}; C_b \xleftarrow{\\$} \text{Generate}(M_b, t_{int}^*, PK_U, PK_{t_{eph_j}}, PK_T)$ 4. $b' \xleftarrow{\\$} \mathcal{A}^{(\text{Retrieve})}(C_b, SK_T, SK_{t_{eph_j}})$ for $j \geq 1$ |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Fig. 3. Semantic Security against Type-III Adversary

In more detail, the attack game between the challenger and the adversary \mathcal{A} performs as the following. In this game the challenger simulates the functionality of the user.

1. The challenger runs Setup_T to generate (PK_T, SK_T) , runs Setup_E to generate $(PK_{t_{eph_j}}, SK_{t_{eph_j}})$ for $j \geq 1$, and runs Setup_U to generate (PK_U, SK_U) . The private key SK_T , all ephemeral private keys $SK_{t_{eph_j}}$ for $j \geq 1$, and all public parameters are given to the adversary.
2. The adversary can adaptively issue the D-type Retrieve oracle query (defined as above). At some point, the adversary sends the challenger two equal-length plaintext M_0, M_1 on which it wishes to be challenged, and two timestamps (t_{int}^*, t_{eph_i}) .

3. The challenger picks a random bit $b \in \{0, 1\}$ and gives the adversary C_b as the challenge, where

$$C_b = \text{Generate}(M_b, t_{int}^*, PK_U, PK_{t_{eph_j}}, PK_T).$$

4. The adversary can continue to query the Retrieve oracle as in Step 2.
5. The adversary \mathcal{A} outputs b' .

In the above attack game, the adversary is Type-III because it has access to the private keys SK_T and $SK_{t_{eph_j}}$ for any $j \geq 1$.

Remark 6. In the above game, expect for the user's private key, the adversary is allowed to access all other secrets. In particular, this means that an outside adversary can compromise both the time server and the Ephemerizer at any time. This coincides with the definition of Type-III adversary.

4.3 Security Model for Ephemerizer

Formally, an Ephemerizer protocol involves the two types of entities: users and an Ephemerizer, and consists of the following polynomial-time algorithms.

- Setup'_E and Setup'_U : they are identical to Setup_E and Setup_U for Timed-Ephemerizer, respectively.
- $\text{Generate}'(M, PK_U, PK_{t_{eph_j}})$: This algorithm outputs a ciphertext C . For the message M , t_{eph_j} is the expiration time. We explicitly assume that both t_{eph_j} and C should be sent to the user.
- $\text{Retrieve}'(C, SK_U; SK_{t_{eph_j}})$: Interactively run between a user and the Ephemerizer, this algorithm outputs a plaintext M or an error symbol for the user.

With respect to Ephemerizer protocols, we distinguish the following two types of adversaries.

- Outsider security: This type of adversary wants to access data after its expiration time. It represents a malicious outside entity which has compromised the Ephemerizer and the user after the expiration time of the data.
- Insider security: This type of adversary represents a curious Ephemerizer.

Definition 4. An Ephemerizer protocol achieves outsider semantic security if any polynomial time adversary has only a negligible advantage in the following semantic security game (as shown in Figure 4), where the advantage is defined to be $|\Pr[b' = b] - \frac{1}{2}|$.

In more detail, the attack game between the challenger and the adversary \mathcal{A} performs as follows. In this game the challenger simulates the functionalities of both the Ephemerizer and the user.

1. The challenger runs Setup_E to generate $(PK_{t_{eph_j}}, SK_{t_{eph_j}})$ for $j \geq 1$, and runs Setup_U to generate (PK_U, SK_U) . All public parameters are given to the adversary.

1. $(PK_{t_{eph_j}}, SK_{t_{eph_j}})$ for $j \geq 1 \xleftarrow{\$} \text{Setup}'_E(\ell); (PK_U, SK_U) \xleftarrow{\$} \text{Setup}'_U(\ell)$
2. $(M_0, M_1, PK_{t_{eph_i}}) \xleftarrow{\$} \mathcal{A}^{\text{Retrieve}'}(SK_{t_{eph_j}} \text{ for } j > i, SK_U)$
3. $b \xleftarrow{\$} \{0, 1\}; C_b \xleftarrow{\$} \text{Generate}'(M_b, PK_U, PK_{t_{eph_i}})$
4. $b' \xleftarrow{\$} \mathcal{A}^{\text{Retrieve}'}(C_b, SK_{t_{eph_j}} \text{ for } j > i, SK_U)$

Fig. 4. Semantic Security against Outsider Adversary

2. The adversary can adaptively issue the following two types of Retrieve oracle queries.
 - (a) D-type Retrieve oracle query: In each oracle query, the adversary impersonates the Ephemerizer and provides t_{eph_i} and C to the challenger, which then uses (C, SK_U) as input and runs the Retrieve algorithm with the adversary to decrypt C by assuming that the expiration time is t_{eph_j} .
 - (b) E-type Retrieve query: In each oracle query, the adversary impersonates a user to the Ephemerizer and sends t_{eph_i} to the challenger, which uses $SK_{t_{eph_j}}$ as the input and runs the Retrieve algorithm with the adversary.

At some point, the adversary sends the challenger two equal-length plaintext M_0, M_1 on which it wishes to be challenged, and a timestamp t_{eph_i} . In this phase, the adversary can query for SK_U and $SK_{t_{eph_j}}$ for any $j > i$ with the following restriction: if SK_U has been queried, then any E-type Retrieve oracle query with the input t_{eph_j} for any $j \leq i$ is forbidden.
3. The challenger picks a random bit $b \in \{0, 1\}$ and gives the adversary C_b as the challenge, where

$$C_b = \text{Generate}'(M_b, PK_U, PK_{t_{eph_i}}).$$

4. The adversary can continue to issue oracle queries as in Step 2 with the same restriction.
5. The adversary \mathcal{A} outputs b' .

In the above attack game, the adversary is an outsider one because it has access to the private keys SK_U and $SK_{t_{eph_j}}$ for any $j > i$.

Definition 5. An Ephemerizer protocol achieves insider semantic security if any polynomial time adversary has only a negligible advantage in the following semantic security game (as shown in Figure 5), where the advantage is defined to be $|\Pr[b' = b] - \frac{1}{2}|$.

In more detail, the attack game between the challenger and the adversary \mathcal{A} performs as the following. In this game the challenger simulates the functionality of the user.

1. The challenger runs Setup_E to generate $(PK_{t_{eph_j}}, SK_{t_{eph_j}})$ for $j \geq 1$, and runs Setup_U to generate (PK_U, SK_U) . All ephemeral private keys $SK_{t_{eph_j}}$ for $j \geq 1$, and all public parameters are given to the adversary.

1. $(PK_{t_{eph_j}}, SK_{t_{eph_j}})$ for $j \geq 1 \xleftarrow{\$} \text{Setup}'_E(\ell); (PK_U, SK_U) \xleftarrow{\$} \text{Setup}'_U(\ell)$
2. $(M_0, M_1, PK_{t_{eph_i}}) \xleftarrow{\$} \mathcal{A}^{\text{(Retrieve)'}}(SK_{t_{eph_j}})$ for $j \geq 1$
3. $b \xleftarrow{\$} \{0, 1\}; C_b \xleftarrow{\$} \text{Generate}'(M_b, PK_U, PK_{t_{eph_i}})$
4. $b' \xleftarrow{\$} \mathcal{A}^{\text{(Retrieve)'}}(C_b, SK_{t_{eph_j}})$ for $j \geq 1$

Fig. 5. Semantic Security against Insider Adversary

2. The adversary can adaptively issue the D-type Retrieve oracle query (defined as above). At some point, the adversary sends the challenger two equal-length plaintext M_0, M_1 on which it wishes to be challenged, and a timestamp t_{eph_i} .
3. The challenger picks a random bit $b \in \{0, 1\}$ and gives the adversary C_b as the challenge, where

$$C_b = \text{Generate}(M_b, PK_U, PK_{t_{eph_i}}).$$

4. The adversary can continue to query the Retrieve oracle as in Step 2.
5. The adversary \mathcal{A} outputs b' .

In the above attack game, the adversary is an insider because it has access to all the private keys $SK_{t_{eph_j}}$ for any $j \geq 1$.

5 A New Timed-Ephemerizer Protocol

5.1 Preliminary of Pairing

We review the necessary knowledge about pairing and the related assumptions. More detailed information can be found in the seminal paper [2]. A pairing (or, bilinear map) satisfies the following properties:

1. \mathbb{G} and \mathbb{G}_1 are two multiplicative groups of prime order p ;
2. g is a generator of \mathbb{G} ;
3. $\hat{e} : \mathbb{G} \times \mathbb{G} \rightarrow \mathbb{G}_1$ is an efficiently-computable bilinear map with the following properties:
 - Bilinear: for all $u, v \in \mathbb{G}$ and $a, b \in \mathbb{Z}_p$, we have $\hat{e}(u^a, v^b) = \hat{e}(u, v)^{ab}$.
 - Non-degenerate: $\hat{e}(g, g) \neq 1$.

The Bilinear Diffie-Hellman (BDH) problem in \mathbb{G} is as follows: given a tuple $g, g^a, g^b, g^c \in \mathbb{G}$ as input, output $\hat{e}(g, g)^{abc} \in \mathbb{G}_1$. An algorithm \mathcal{A} has advantage ϵ in solving BDH in \mathbb{G} if

$$\Pr[\mathcal{A}(g, g^a, g^b, g^c) = \hat{e}(g, g)^{abc}] \geq \epsilon.$$

Similarly, we say that an algorithm \mathcal{A} has advantage ϵ in solving the decision BDH problem in \mathbb{G} if

$$|\Pr[\mathcal{A}(g, g^a, g^b, g^c, \hat{e}(g, g)^{abc}) = 0] - \Pr[\mathcal{A}(g, g^a, g^b, g^c, T) = 0]| \geq \epsilon.$$

where the probability is over the random choice of $a, b, c \in \mathbb{Z}_p$, the random choice of $T \in \mathbb{G}_1$, and the random bits of \mathcal{A} .

Definition 6. We say that the (decision) (t, ϵ) -BDH assumption holds in \mathbb{G} if no t -time algorithm has advantage at least ϵ in solving the (decision) BDH problem in \mathbb{G} .

Besides these computational/decisional assumptions, the Knowledge of Exponent (KE) assumption is also used in a number of papers (e.g. [1,4]). The KE assumption is defined as follows.

Definition 7. For any adversary \mathcal{A} , which takes a KE challenge (g, g^a) as input and returns (C, Y) where $Y = C^a$, there exists an extractor \mathcal{A}' , which takes the same input as \mathcal{A} returns c such that $g^c = C$.

5.2 The Proposed Construction

The general idea. The philosophy behind the proposed protocol is similar to the blind decryption technique [14,15].

1. Data is first encrypted jointly using the ephemeral public key of the Ephemerizer and the public key of the time server.
2. The ciphertext is then re-encrypted using the public key of the user.

To recover the data, the user first decrypts the re-encrypted ciphertext to obtain the ciphertext (under the ephemeral public key of the Ephemerizer and the public key of the time server), and then sends a re-randomized version (with the XOR (\oplus) operation) to the Ephemerizer for decryption. Afterwards, the user can apply the re-randomization again to the decrypted data from the Ephemerizer to recover the plaintext data.

The proposal. Let ℓ be the security parameter and $\{0, 1\}^n$ be the message space of user, where n is a polynomial in ℓ . The polynomial-time algorithms are defined as follows.

- **Setup_T(ℓ):** This algorithm generates the following parameters: a multiplicative group \mathbb{G} of prime order p , a generator g of \mathbb{G} , and a multiplicative group \mathbb{G}_1 of the same order as \mathbb{G} , a polynomial-time computable bilinear map $\hat{e} : \mathbb{G} \times \mathbb{G} \rightarrow \mathbb{G}_1$, a cryptographic hash function H_1 , and a long-term public/private key pair (PK_T, SK_T) where

$$H_1 : \{0, 1\}^* \rightarrow \mathbb{G}, SK_T \in_R \mathbb{Z}_p, PK_T = g^{SK_T}.$$

The time server also publishes $(\mathbb{G}, \mathbb{G}_1, p, g, \hat{e}, H_1)$. Suppose that the time server possesses the identity ID_T .

- **TimeExt(t, SK_T):** This algorithm returns $TS_t = H_1(ID_T || t)^{SK_T}$.

- **Setup_E(ℓ)**: Suppose that the Ephemizer possesses the identity ID_E . The Ephemizer uses the same set of parameter $(\mathbb{G}, \mathbb{G}_1, p, g, \hat{e})$ as by the time server and selects the supported expiration times t_{eph_j} ($1 \leq j \leq N$) where N is an integer. The Ephemizer generates a master key pair $(PK_E^{(0)}, SK_E^{(0)})$ and two hash functions H_2, H_3 , where

$$SK_E^{(0)} \in_R \mathbb{Z}_p, PK_E^{(0)} = g^{SK_E^{(0)}}, H_2 : \{0, 1\}^* \rightarrow \mathbb{G}, H_3 : \mathbb{G}_1 \rightarrow \{0, 1\}^n,$$

and sets, for $1 \leq j \leq N$,

$$PK_{t_{eph_j}}^{(0)} = ID_E || t_{eph_j}, SK_{t_{eph_j}}^{(0)} = H_2(ID_E || t_{eph_j})^{SK_E^{(0)}}.$$

The Ephemizer generates another master key pair $(PK_E^{(1)}, SK_E^{(1)})$ for an identity-based public key encryption scheme \mathcal{E}_1 with the encryption/decryption algorithms $(\text{Encrypt}_1, \text{Decrypt}_1)$, and, for $1 \leq j \leq N$, generates the ephemeral key pairs

$$(PK_{t_{eph_j}}^{(1)}, SK_{t_{eph_j}}^{(1)}), \text{ where } PK_{t_{eph_j}}^{(1)} = ID_E || t_{eph_j}.$$

Suppose the message space and ciphertext space of the encryption scheme \mathcal{E}_1 are \mathcal{Y} and \mathcal{W} , respectively. The Ephemizer keeps a set of tuples $(PK_{t_{eph_j}}, SK_{t_{eph_j}}, t_{eph_j})$ for $1 \leq j \leq N$, where

$$PK_{t_{eph_j}} = (PK_{t_{eph_j}}^{(0)}, PK_{t_{eph_j}}^{(1)}), SK_{t_{eph_j}} = (SK_{t_{eph_j}}^{(0)}, SK_{t_{eph_j}}^{(1)})$$

In addition, the Ephemizer publishes the long-term public keys $PK_E^{(0)}, PK_E^{(1)}$.

- **Setup_U(ℓ)**: This algorithm generates a public/private key pair (PK_U, SK_U) for a public key encryption scheme \mathcal{E}_2 with the encryption/decryption algorithms $(\text{Encrypt}_2, \text{Decrypt}_2)$. Suppose the message space of \mathcal{E}_2 is \mathcal{X} and the ciphertext space is \mathcal{D} . The user publishes the following hash functions.

$$H_4 : \mathbb{G} \times \mathbb{G} \rightarrow \mathbb{G}, H_5 : \mathcal{X} \rightarrow \mathbb{G} \times \mathbb{G} \times \mathbb{G} \times \{0, 1\}^n,$$

$$H_6 : \mathcal{X} \times \mathbb{G} \times \mathbb{G} \times \mathbb{G} \times \{0, 1\}^n \times \mathcal{D} \times \mathbb{G} \times \mathbb{G} \times \mathbb{G} \times \{0, 1\}^n \rightarrow \{0, 1\}^n,$$

$$H_7 : \mathcal{Y} \times \mathbb{G} \times \mathbb{G} \times \mathbb{G} \times \{0, 1\}^n \times \mathcal{W} \times \mathbb{G} \times \mathbb{G} \times \mathbb{G} \times \{0, 1\}^n \rightarrow \{0, 1\}^n,$$

$$H_8 : \mathcal{Y} \times \mathbb{G} \times \mathbb{G} \times \mathbb{G} \times \{0, 1\}^n \rightarrow \{0, 1\}^n, H_9 : \mathcal{Y} \rightarrow \mathbb{G} \times \mathbb{G} \times \mathbb{G} \times \{0, 1\}^n.$$

- **Generate**($M, t_{int}, PK_U, PK_{t_{eph_j}}, PK_T$): This algorithm outputs a ciphertext C , where

$$r_1, r_2 \in_R \mathbb{Z}_p, X \in_R \mathcal{X}, C_1 = g^{r_1}, C_2 = g^{r_2}, C_3 = H_4(C_1 || C_2)^{r_1},$$

$$C_4 = M \oplus H_3(\hat{e}(H_2(PK_{t_{eph_j}}^{(0)}), PK_E^{(0)})^{r_1} \cdot \hat{e}(H_1(ID_T || t_{int}), PK_T)^{r_2})$$

$$= M \oplus H_3(\hat{e}(H_2(ID_E || t_{eph_j}), C_1)^{SK_E^{(0)}} \cdot \hat{e}(H_1(ID_T || t_{int}), C_2)^{SK_T}),$$

$$C_5 = \text{Encrypt}_2(X, PK_U), C_6 = H_5(X) \oplus (C_1 || C_2 || C_3 || C_4),$$

$$C_7 = H_6(X || C_1 || C_2 || C_3 || C_4 || C_5 || C_6), C = (C_5, C_6, C_7).$$

– **Retrieve**($C, TS_{t_{int}}, SK_U; SK_{t_{eph_j}}$):

1. The user decrypts C_5 to obtain X , and aborts if the following inequality is true.

$$C_7 \neq H_6(X \parallel (C_6 \oplus H_5(X)) \parallel C_5 \parallel C_6)$$

Otherwise it computes $C_1 \parallel C_2 \parallel C_3 \parallel C_4 = H_5(X) \oplus C_6$. The user then computes and sends $(C', TS_{t_{int}})$ to the Ephemerizer, where

$$M' \in_R \{0, 1\}^n, C'_1 = C_1, C'_2 = C_2, C'_3 = C_3, C'_4 = M' \oplus C_4,$$

$$Y \in_R \mathcal{Y}, C'_5 = \text{Encrypt}_1(Y, PK_{t_{eph_j}}^{(1)}), C'_6 = H_9(Y) \oplus (C'_1 \parallel C'_2 \parallel C'_3 \parallel C'_4),$$

$$C'_7 = H_7(Y \parallel C'_1 \parallel C'_2 \parallel C'_3 \parallel C'_4 \parallel C'_5 \parallel C'_6), C' = (C'_5, C'_6, C'_7).$$

2. If the ephemeral key $SK_{t_{eph_j}} = (SK_{t_{eph_j}}^{(0)}, SK_{t_{eph_j}}^{(1)})$ has not expired, the Ephemerizer decrypts C'_5 to obtain Y , and aborts if

$$C'_7 \neq H_7(Y \parallel (C'_6 \oplus H_9(Y)) \parallel C'_5 \parallel C'_6).$$

It then computes $C'_1 \parallel C'_2 \parallel C'_3 \parallel C'_4 = H_9(Y) \oplus C'_6$, and aborts if

$$\hat{e}(C'_3, g) \neq \hat{e}(C'_1, H_4(C'_1 \parallel C'_2))$$

Finally, it sends C'' to the user, where

$$\begin{aligned} C'' &= H_8(Y \parallel C'_1 \parallel C'_2 \parallel C'_3 \parallel C'_4) \oplus C'_4 \oplus H_3(\hat{e}(C'_1, SK_{t_{eph_j}}^{(0)}) \cdot \hat{e}(TS_{t_{int}}, C'_2)) \\ &= H_8(Y \parallel C'_1 \parallel C'_2 \parallel C'_3 \parallel C'_4) \oplus M' \oplus M. \end{aligned}$$

3. The user recovers $M = H_8(Y \parallel C'_1 \parallel C'_2 \parallel C'_3 \parallel C'_4) \oplus M' \oplus C''$.

As in the case of the hybrid PKI-IBC protocol [10], the proposed protocol also adopts the concept of identity-based encryption [2,19]. As a result, the Ephemerizer avoids publishing a large volume of ephemeral public keys, which is however the case in [14,15]. Compared with the protocol in [10], the concrete difference is that the master private key $SK_E = (SK_E^{(0)}, SK_E^{(1)})$ is only required to be ephemeral, i.e. after generating the ephemeral private keys, the Ephemerizer can delete SK_E .

Remark 7. In the execution of **Retrieve**, the timestamp $TS_{t_{int}}$ is a required input. Intuitively, before the time server publishes the timestamp, it is infeasible for the user and the Ephemerizer to run **Retrieve** to recover the message. Lemma 1 in the next subsection formalizes this intuition.

5.3 The Security Analysis

The following three lemmas show that the proposed protocol is secure against all three types of adversaries.

Lemma 1. *The proposed scheme achieves semantic security against Type-I adversary based on the BDH assumption in the random oracle model.*

Proof sketch. Suppose an adversary \mathcal{A} has the advantage ϵ in the attack game depicted in Figure 1.

Game₀: In this game, the challenger faithfully simulates the protocol execution and answers the oracle queries from \mathcal{A} . We assume the challenger simulates the hash function H_1 as follows. The challenger maintains a list of vectors, each of them containing a request message, an element of G (the hash-code for this message), and an element of the form $ID_T || t$. After receiving a request message, the challenger first checks its list to see whether the request message is already in the list. If the check succeeds, the challenger returns the stored element of G ; otherwise, the challenger returns g^y , where y a randomly chosen element of \mathbb{Z}_p , and stores the new vector in the list. Other hash functions are simulated in a similar way.

On receiving a TimeExt oracle query with the input t , the challenger answers PK_T^y given that $H_1(ID_T || t) = g^y$. Let $\delta_0 = \Pr[b' = b]$, as we assumed at the beginning, $|\delta_0 - \frac{1}{2}| = \epsilon$.

Game₁: In this game, the challenger performs in the same way as in Game₀ except for the generation of the challenge C_b .

$$\begin{aligned} r_1^*, r_2^* &\in_R \mathbb{Z}_p, X^* \in_R \mathcal{X}, R \in_R G_1, C_1^* = g^{r_1^*}, C_2^* = g^{r_2^*}, C_3^* = H_4(C_1^* || C_2^*)^{r_1^*}, \\ C_4^* &= M_b \oplus H_3(R), C_5^* = \text{Encrypt}_2(X^*, PK_U), C_6^* = H_5(X^*) \oplus (C_1^* || C_2^* || C_3^* || C_4^*), \\ C_7^* &= H_6(X^* || C_1^* || C_2^* || C_3^* || C_4^* || C_5^* || C_6^*), C_b = (C_5^*, C_6^*, C_7^*). \end{aligned}$$

Let δ_1 be the probability that the challenger successfully ends and $b' = b$ in Game₁. As $R \in_R G_1$ and H_3 is modeled as a random oracle, the equation $|\delta_1 - \frac{1}{2}| = 0$ holds.

With respect to the generation of C_b , from Game₀ to Game₁, the only modification is that $\hat{e}(H_2(ID_E || t_{eph_i}), C_1^*)^{SK_E^{(0)}} \cdot \hat{e}(H_1(ID_T || t_{int}^*), C_2^*)^{SK_T}$ has been replaced with R , where $R \in_R G_1$. As a result, Game₁ is identical to Game₀ unless $\hat{e}(H_2(ID_E || t_{eph_i}), C_1^*)^{SK_E^{(0)}} \cdot \hat{e}(H_1(ID_T || t_{int}^*), C_2^*)^{SK_T}$ has been queried to H_3 . Note that SK_T is not required in answering the TimeExt oracle queries. We immediately obtain $|\delta_1 - \delta_0| = \epsilon'$ where ϵ' is negligible based on the BDH assumption. The lemma now follows. \square

Lemma 2. *The proposed scheme achieves semantic security against Type-II adversary based on the BDH and the KE assumptions in the random oracle model given that the public key encryption schemes \mathcal{E}_1 and \mathcal{E}_2 are one-way permutation.*

Proof sketch. Suppose an adversary \mathcal{A} has the advantage ϵ in the attack game depicted in Figure 2. The security proof is done through a sequence of games [20].

Game₀: In this game, the challenger faithfully simulates the protocol execution and answers the oracle queries from \mathcal{A} . Note that the challenge C_b is computed as follows.

$$\begin{aligned} r_1^*, r_2^* &\in_R \mathbb{Z}_p, X^* \in_R \mathcal{X}, C_1^* = g^{r_1^*}, C_2^* = g^{r_2^*}, C_3^* = H_4(C_1^* \| C_2^*)^{r_1^*}, \\ C_4^* &= M_b \oplus H_3(\hat{e}(H_2(ID_E \| t_{ephi}), C_1^*)^{SK_E^{(0)}} \cdot \hat{e}(H_1(ID_T \| t_{int}^*), C_2^*)^{SK_T}), \\ C_5^* &= \text{Encrypt}_2(X^*, PK_U), C_6^* = H_5(X^*) \oplus (C_1^* \| C_2^* \| C_3^* \| C_4^*), \\ C_7^* &= H_6(X^* \| C_1^* \| C_2^* \| C_3^* \| C_4^* \| C_5^* \| C_6^*), C_b = (C_5^*, C_6^*, C_7^*). \end{aligned}$$

Let $\delta_0 = \Pr[b' = b]$, as we assumed at the beginning, $|\delta_0 - \frac{1}{2}| = \epsilon$.

Game₁: In this game, the challenger performs in the same way as in **Game₀** except for the following. Before the adversary queries SK_U , given a D-type Retrieve query with the input $(C = (C_5, C_6, C_7), t_{int}, t_{ephi})$, the challenger answers as the following.

1. In step 4 of the game, if $C = C_b$, the challenger returns C' , where

$$\begin{aligned} M' &\in_R \{0, 1\}^n, C'_1 = C_1^*, C'_2 = C_2^*, C'_3 = C_3^*, C'_4 = M' \oplus C_4^*, \\ Y &\in_R \mathcal{Y}, C'_5 = \text{Encrypt}_1(Y, PK_{t_{ephi}}^{(1)}), C'_6 = H_9(Y) \oplus (C'_1 \| C'_2 \| C'_3 \| C'_4), \\ C'_7 &= H_7(Y \| C'_1 \| C'_2 \| C'_3 \| C'_4 \| C'_5 \| C'_6), C' = (C'_5, C'_6, C'_7). \end{aligned}$$

2. Otherwise, the challenger first checks whether or not there is a query with the input

$$\tilde{X} \| \tilde{C}_1 \| \tilde{C}_2 \| \tilde{C}_3 \| \tilde{C}_4 \| \tilde{C}_5 \| \tilde{C}_6$$

to the oracle H_6 such that

$$C_5 = \text{Encrypt}_2(\tilde{X}, PK_U), C_6 = \tilde{C}_6, \quad (10)$$

$$H_5(\tilde{X}) \oplus C_6 = \tilde{C}_1 \| \tilde{C}_2 \| \tilde{C}_3 \| \tilde{C}_4, \text{ and } C_7 = H_6(\tilde{X} \| \tilde{C}_1 \| \tilde{C}_2 \| \tilde{C}_3 \| \tilde{C}_4 \| \tilde{C}_5 \| \tilde{C}_6). \quad (11)$$

If the input exists, the challenger returns C' , where

$$\begin{aligned} M' &\in_R \{0, 1\}^n, C'_1 = \tilde{C}_1, C'_2 = \tilde{C}_2, C'_3 = \tilde{C}_3, C'_4 = M' \oplus \tilde{C}_4, \\ C'_5 &= \text{Encrypt}_1(Y, PK_{t_{ephi}}^{(1)}), C'_6 = H_9(Y) \oplus (C'_1 \| C'_2 \| C'_3 \| C'_4), \\ C'_7 &= H_7(Y \| C'_1 \| C'_2 \| C'_3 \| C'_4 \| C'_5 \| C'_6), C' = (C'_5, C'_6, C'_7). \end{aligned}$$

Otherwise, the challenger rejects the quest.

The game **Game₁** is identical to **Game₀** unless the following event *Even* occurs in answering the D-type Retrieve oracle queries.

- In the second case, there is a query with the input $(C = (C_5, C_6, C_7), t_{int}, t_{eph_i})$ such that an oracle query to H_6 with the input $\tilde{X} \parallel \tilde{C}_1 \parallel \tilde{C}_2 \parallel \tilde{C}_3 \parallel \tilde{C}_4 \parallel \tilde{C}_5 \parallel \tilde{C}_6$ (these values are determined by the equalities (10) and (11)) returns C_7 , while the C_7 is chosen before the oracle query is made. Or,
- In the second case, there is a query with the input $(C = (C_5, C_6, C_7), t_{int}, t_{eph_i})$ such that oracle queries to H_6 with different inputs $\tilde{X} \parallel \tilde{C}_1 \parallel \tilde{C}_2 \parallel \tilde{C}_3 \parallel \tilde{C}_4 \parallel \tilde{C}_5 \parallel \tilde{C}_6$ return C_7 .

As H_6 is modeled as a random oracle, the probability $\Pr[Evnt]$ is negligible. Let δ_1 be the probability that the challenger successfully ends and $b' = b$ in **Game**₁. Therefore, we have $|\delta_1 - \delta_0| \leq \epsilon_1 = \Pr[Evnt]$ is negligible.

Before moving forward, we first describe the following claim. The verification of this claim can be done straightforwardly in the random oracle model given the encryption schemes \mathcal{E}_1 and \mathcal{E}_2 are one-way permutations.

Claim. Before the adversary queries SK_U , given an E-type Retrieve query with the input $(C' = (C'_5, C'_6, C'_7), TS_{t_{int}}, t_{eph_i})$, given that C' is not the output of a D-type Retrieve query, then the probability $C'_1 = C_1^*$ is negligible, where $Y = \text{Decrypt}_1(C'_5, SK_{t_{eph_i}}^{(1)})$ and $C'_1 \parallel C'_2 \parallel C'_3 \parallel C'_4 = H_9(Y) \oplus C'_6$.

Game₂: In this game, the challenger performs in the same way as in **Game**₁ except for the following. Before the adversary queries SK_U , for any E-type Retrieve query with the input $(C' = (C'_5, C'_6, C'_7), TS_{t_{int}}, t_{eph_i})$, the challenger rejects the request if $C'_1 = C_1^*$, where $Y = \text{Decrypt}_1(C'_5, SK_{t_{eph_i}}^{(1)})$ and $C'_1 \parallel C'_2 \parallel C'_3 \parallel C'_4 = H_9(Y) \oplus C'_6$, and C' is not one of the output of D-type Retrieve queries.

Let δ_2 be the probability that the challenger successfully ends and $b' = b$ in **Game**₂. From the above claim, we have $|\delta_2 - \delta_1| = \epsilon_2$ is negligible.

Game₃: In this game, the challenger performs in the same way as in **Game**₂ except for the following. Before the adversary queries SK_U , for any E-type Retrieve query with the input $(C' = (C'_5, C'_6, C'_7), TS_{t_{int}}, t_{eph_i})$, the challenger returns $T \in_{\mathcal{R}} \{0, 1\}^n$ if $C'_1 = C_1^*$ where $Y = \text{Decrypt}_1(C'_5, SK_{t_{eph_i}}^{(1)})$ and $C'_1 \parallel C'_2 \parallel C'_3 \parallel C'_4 = H_9(Y) \oplus C'_6$, and C' is one of the output of D-type Retrieve queries.

The game **Game**₃ is identical to **Game**₂ unless the following event *Evnt* occurs: For some aforementioned E-type Retrieve oracle query with the input $(C' = (C'_5, C'_6, C'_7), TS_{t_{int}}, t_{eph_i})$, the adversary has queried H_8 with the input $Y \parallel C'_1 \parallel C'_2 \parallel C'_3 \parallel C'_4$. As the encryption scheme \mathcal{E}_2 is one-way permutation and the hash functions are random oracles, the probability $\Pr[Evnt]$ is negligible. Let δ_3 be the probability that the challenger successfully ends and $b' = b$ in **Game**₃. Therefore, we have $|\delta_3 - \delta_2| \leq \epsilon_3 = \Pr[Evnt]$ is negligible.

Game₄: In this game, the challenger performs in the same way as in **Game**₃ except for answering the Retrieve oracle queries.

- Before the adversary queries SK_U , given an E-type Retrieve query with the input $(C' = (C'_5, C'_6, C'_7), TS_{t_{int}}, t_{eph_i})$, if $C'_1 \neq C_1^*$ where $Y = \text{Decrypt}_1(C'_5, SK_{t_{eph_i}}^{(1)})$ and $C'_1 \| C'_2 \| C'_3 \| C'_4 = H_9(Y) \oplus C'_6$, the challenger first checks whether or not there is an query

$$\tilde{Y} \| \tilde{C}'_1 \| \tilde{C}'_2 \| \tilde{C}'_3 \| \tilde{C}'_4 \| \tilde{C}'_5 \| \tilde{C}'_6$$

to the oracle H_7 such that

$$C'_5 = \text{Encrypt}_1(\tilde{Y}, PK_{t_{eph_i}}^{(1)}), C'_6 = \tilde{C}'_6, \quad (12)$$

$$H_9(\tilde{Y}) \oplus C'_6 = \tilde{C}'_1 \| \tilde{C}'_2 \| \tilde{C}'_3 \| \tilde{C}'_4, \text{ and } C'_7 = H_7(\tilde{Y} \| \tilde{C}'_1 \| \tilde{C}'_2 \| \tilde{C}'_3 \| \tilde{C}'_4 \| \tilde{C}'_5 \| \tilde{C}'_6). \quad (13)$$

If the input exists, the challenger proceeds. If $\hat{e}(\tilde{C}'_3, g) \neq \hat{e}(\tilde{C}'_1, H_4(\tilde{C}'_1 \| \tilde{C}'_2))$, it aborts; otherwise it returns C'' , where

$$C'' = H_8(\tilde{Y} \| \tilde{C}'_1 \| \tilde{C}'_2 \| \tilde{C}'_3 \| \tilde{C}'_4) \oplus \tilde{C}'_4 \oplus H_3(\hat{e}(PK_E^{(0)}, H_2(PK_{t_{eph_i}}^{(0)}))^{r_1} \cdot \hat{e}(TS_{t_{int}}, \tilde{C}'_2)).$$

Note that the challenger retrieves \tilde{r}'_1 such that $g^{\tilde{r}'_1} = \tilde{C}'_1$.

Let δ_4 be the probability that the challenger successfully ends and $b' = b$ in Game_4 . The game Game_4 is identical to Game_3 unless the following event Ev_n occurs in answering the E-type Retrieve oracle queries.

- In the second case, there is a query with the input $(C' = (C'_5, C'_6, C'_7), TS_{t_{int}}, t_{eph_i})$ such that an oracle query to H_7 with the input $\tilde{Y} \| \tilde{C}'_1 \| \tilde{C}'_2 \| \tilde{C}'_3 \| \tilde{C}'_4 \| \tilde{C}'_5 \| \tilde{C}'_6$ (these values are determined by the equalities (12) and (13)) returns C'_7 , while the C'_7 is chosen before the oracle query is made. Or,
- In the second case, there is a query with the input $(C' = (C'_5, C'_6, C'_7), TS_{t_{int}}, t_{eph_i})$ such that oracle queries to H_7 with different inputs $\tilde{Y} \| \tilde{C}'_1 \| \tilde{C}'_2 \| \tilde{C}'_3 \| \tilde{C}'_4 \| \tilde{C}'_5 \| \tilde{C}'_6$ return C'_7 .

As H_7 is modeled as a random oracle, the probability $\Pr[Ev_n]$ is negligible. Let δ_4 be the probability that the challenger successfully ends and $b' = b$ in Game_4 . Therefore, we have $|\delta_4 - \delta_3| \leq \epsilon_4 = \Pr[Ev_n]$ is negligible.

Game₅: In this game, the challenger performs in the same way as in Game_4 except that the challenge C_b is computed as follows.

$$r_1^*, r_2^* \in_R \mathbb{Z}_p, X^* \in_R \mathcal{X}, R \in \mathbb{G}_1, C_1^* = g^{r_1^*}, C_2^* = g^{r_2^*}, C_3^* = H_4(C_1^* \| C_2^*)^{r_1^*},$$

$$C_4^* = M_b \oplus H_3(R), C_5^* = \text{Encrypt}_2(X^*, PK_U), C_6^* = H_5(X^*) \oplus (C_1^* \| C_2^* \| C_3^* \| C_4^*),$$

$$C_7^* = H_6(X^* \| C_1^* \| C_2^* \| C_3^* \| C_4^* \| C_5^* \| C_6^*), C_b = (C_5^*, C_6^*, C_7^*).$$

Let δ_5 be the probability that the challenger successfully ends and $b' = b$ in Game_5 . As $R \in_R \mathbb{G}_1$, the equation $|\delta_5 - \frac{1}{2}| = 0$ holds.

With respect to the generation of C_b , from Game_4 to Game_5 , the only modification is that $\hat{e}(H_2(ID_E \| t_{eph_i}), C_1^*)^{SK_E^{(0)}} \cdot \hat{e}(H_1(ID_T \| t_{int}^*), C_2^*)^{SK_T}$ has been replaced

with R , where $R \in_R \mathbb{G}_1$. As a result, Game_5 is identical to Game_4 unless $\hat{e}(\text{H}_2(\text{ID}_E \| t_{eph_i}), C_1^*)^{SK_E^{(0)}} \cdot \hat{e}(\text{H}_1(\text{ID}_T \| t_{int}^*), C_2^*)^{SK_T}$ has been queried to H_3 . Note that $SK_E^{(0)}$ is not required in answering the oracle queries. We immediately obtain $|\delta_5 - \delta_4| \leq \epsilon_5$ which is negligible based on the BDH assumption.

In summary, we have $|\delta_0 - \delta_5| = \epsilon \leq \epsilon_1 + \epsilon_2 + \epsilon_3 + \epsilon_4 + \epsilon_5$, which are negligible. As a result, ϵ is negligible, and the lemma now follows. \square

Lemma 3. *The proposed scheme achieves semantic security against Type-III adversary in the random oracle model given that the public key encryption schemes \mathcal{E}_1 and \mathcal{E}_2 are one-way permutation.*

Proof sketch. Suppose an adversary \mathcal{A} has the advantage ϵ in the attack game depicted in Figure 3.

Game_0 : In this game, the challenger faithfully simulates the protocol execution and answers the oracle queries from \mathcal{A} . Note that the challenge C_b is computed as follows.

$$\begin{aligned} r_1^*, r_2^* &\in_R \mathbb{Z}_p, X^* \in_R \mathcal{X}, C_1^* = g^{r_1^*}, C_2^* = g^{r_2^*}, C_3^* = \text{H}_4(C_1^* \| C_2^*)^{r_1^*}, \\ C_4^* &= M_b \oplus \text{H}_3(\hat{e}(\text{H}_2(\text{ID}_E \| t_{eph_i}), C_1^*)^{SK_E^{(0)}} \cdot \hat{e}(\text{H}_1(\text{ID}_T \| t_{int}^*), C_2^*)^{SK_T}), \\ C_5^* &= \text{Encrypt}_2(X^*, PK_U), C_6^* = \text{H}_5(X^*) \oplus (C_1^* \| C_2^* \| C_3^* \| C_4^*), \\ C_7^* &= \text{H}_6(X^* \| C_1^* \| C_2^* \| C_3^* \| C_4^* \| C_5^* \| C_6^*), C_b = (C_5^*, C_6^*, C_7^*). \end{aligned}$$

Let $\delta_0 = \Pr[b' = b]$, as we assumed at the beginning, $|\delta_0 - \frac{1}{2}| = \epsilon$.

Game_1 : In this game, the challenger performs in the same way as in Game_0 except for the following. Given a D-type Retrieve query with the input $(C = (C_5, C_6, C_7), t_{int}, t_{eph_j})$, the challenger answers as the following.

1. In step 4 of the game, if $C = C_b$, the challenger returns C' , where

$$\begin{aligned} M' &\in_R \{0, 1\}^n, C'_1 = C_1^*, C'_2 = C_2^*, C'_3 = C_3^*, C'_4 = M' \oplus C_4^*, \\ Y &\in_R \mathcal{Y}, C'_5 = \text{Encrypt}_1(Y, PK_U^{(1)}), C'_6 = \text{H}_9(Y) \oplus (C'_1 \| C'_2 \| C'_3 \| C'_4), \\ C'_7 &= \text{H}_7(Y \| C'_1 \| C'_2 \| C'_3 \| C'_4 \| C'_5 \| C'_6), C' = (C'_5, C'_6, C'_7). \end{aligned}$$

2. Otherwise, the challenger first checks whether or not there is a query with the input

$$\tilde{X} \| \tilde{C}_1 \| \tilde{C}_2 \| \tilde{C}_3 \| \tilde{C}_4 \| \tilde{C}_5 \| \tilde{C}_6$$

to the oracle H_6 such that

$$C_5 = \text{Encrypt}_2(\tilde{X}, PK_U), C_6 = \tilde{C}_6, \quad (14)$$

$$\text{H}_5(\tilde{X}) \oplus C_6 = \tilde{C}_1 \| \tilde{C}_2 \| \tilde{C}_3 \| \tilde{C}_4, \text{ and } C_7 = \text{H}_6(\tilde{X} \| \tilde{C}_1 \| \tilde{C}_2 \| \tilde{C}_3 \| \tilde{C}_4 \| \tilde{C}_5 \| \tilde{C}_6). \quad (15)$$

If the input exists, the challenger returns C' , where

$$\begin{aligned}
M' &\in_R \{0, 1\}^n, C'_1 = \tilde{C}_1, C'_2 = \tilde{C}_2, C'_3 = \tilde{C}_3, C'_4 = M' \oplus \tilde{C}_4, \\
C'_5 &= \text{Encrypt}_1(Y, PK_{t_{eph_j}}^{(1)}), C'_6 = H_9(Y) \oplus (C'_1 \| C'_2 \| C'_3 \| C'_4), \\
C'_7 &= H_7(Y \| C'_1 \| C'_2 \| C'_3 \| C'_4 \| C'_5 \| C'_6), C' = (C'_5, C'_6, C'_7).
\end{aligned}$$

Otherwise, the challenger rejects the quest.

The game Game_1 is identical to Game_0 unless the following event Evn occurs in answering the D-type Retrieve oracle queries.

- In the second case, there is a query with the input $(C = (C_5, C_6, C_7), t_{int}, t_{eph_i})$ such that an oracle query to H_6 with the input $\tilde{X} \| \tilde{C}_1 \| \tilde{C}_2 \| \tilde{C}_3 \| \tilde{C}_4 \| \tilde{C}_5 \| \tilde{C}_6$ (these values are determined by the equalities (14) and (15)) returns C_7 , while the C_7 is chosen before the oracle query is made. Or,
- In the second case, there is a query with the input $(C = (C_5, C_6, C_7), t_{int}, t_{eph_i})$ such that oracle queries to H_6 with different inputs $\tilde{X} \| \tilde{C}_1 \| \tilde{C}_2 \| \tilde{C}_3 \| \tilde{C}_4 \| \tilde{C}_5 \| \tilde{C}_6$ return C_7 .

As H_6 is modeled as a random oracle, the probability $\Pr[Evn]$ is negligible. Let δ_1 be the probability that the challenger successfully ends and $b' = b$ in Game_1 . Therefore, we have $|\delta_1 - \delta_0| \leq \epsilon_1 = \Pr[Evn]$ is negligible.

Game_2 : In this game, the challenger performs in the same way as in Game_1 except that the challenge C_b is computed as follows.

$$\begin{aligned}
r_1^*, r_2^* &\in_R \mathbb{Z}_p, X^*, X^\dagger \in_R \mathcal{X}, C_1^* = g^{r_1^*}, C_2^* = g^{r_2^*}, C_3^* = H_4(C_1^* \| C_2^*)^{r_1^*}, \\
C_4^* &= M_b \oplus H_3(\hat{e}(H_2(PK_{t_{eph_i}}^{(0)}), PK_E^{(0)})^{r_1^*} \cdot \hat{e}(H_1(ID_T \| t_{int}^*), PK_T)^{r_2^*}) \\
&= M_b \oplus H_3(\hat{e}(H_2(ID_E \| t_{eph_i}), C_1^*)^{SK_E^{(0)}} \cdot \hat{e}(H_1(ID_T \| t_{int}^*), C_2^*)^{SK_T}), \\
C_5^* &= \text{Encrypt}_2(X^\dagger, PK_U), C_6^* = H_5(X^*) \oplus (C_1^* \| C_2^* \| C_3^* \| C_4^*), \\
C_7^* &= H_6(X^* \| C_1^* \| C_2^* \| C_3^* \| C_4^* \| C_5^* \| C_6^*), C_b = (C_5^*, C_6^*, C_7^*).
\end{aligned}$$

The game Game_2 is identical to Game_1 unless the following event Evn occurs: the adversary queries H_5 with $0 \| X^\dagger$ or H_6 with $0 \| X^\dagger \| * \| * \| * \| * \| * \| *$. As \mathcal{E}_2 is one-way and H_5, H_6 are random oracles, the probability $\Pr[Evn]$ is negligible. Let δ_2 be the probability that the challenger successfully ends and $b' = b$ in Game_2 . Therefore, we have $|\delta_2 - \delta_1| \leq \epsilon_2 = \Pr[Evn]$ is negligible.

Game_3 : In this game, the challenger performs in the same way as in Game_2 except that the challenge C_b is computed as follows.

$$\begin{aligned}
r_1^*, r_2^* &\in_R \mathbb{Z}_p, X^*, X^\dagger \in_R \mathcal{X}, R \in \mathbb{G}_1, C_1^* = g^{r_1^*}, C_2^* = g^{r_2^*}, C_3^* = H_4(C_1^* \| C_2^*)^{r_1^*}, \\
C_4^* &= M_b \oplus H_3(R), C_5^* = \text{Encrypt}_2(X^\dagger, PK_U), C_6^* = H_5(X^*) \oplus (C_1^* \| C_2^* \| C_3^* \| C_4^*),
\end{aligned}$$

$$C_7^* = H_6(X^* \| C_1^* \| C_2^* \| C_3^* \| C_4^* \| C_5^* \| C_6^*), C_b = (C_5^*, C_6^*, C_7^*).$$

Regardless of the change, the game Game_3 is identical to Game_2 as $X^* \in_R \mathcal{X}$ and H_5, H_6 are random oracles. Let δ_3 be the probability that the challenger successfully ends and $b' = b$ in Game_3 . As $R \in_R \mathcal{G}_1$, the equation $|\delta_2 - \frac{1}{2}| = |\delta_3 - \frac{1}{2}| = 0$ holds.

In summary, we have $|\delta_0 - \delta_3| = \epsilon \leq \epsilon_1 + \epsilon_2$, which are negligible. As a result, ϵ is negligible, and the lemma now follows. \square

6 Further Remarks

In this section, we compare the concepts of Ephemizer (and Timed-Ephemizer) with that of *Vanish*. We also present an application of Timed-Ephemizer in an outsourcing scenario.

6.1 A Comparison to *Vanish*

Geambasu *et al.* [6] claim that *Vanish* is superior to Ephemizer (and Timed-Ephemizer) in the sense that the latter requires the Ephemizer to be trusted for securely delete the expired ephemeral private keys. In contrast, with *Vanish*, the user needs to trust the P2P network in the sense that a certain proportion of the nodes would not be seized by the adversary. This trust assumption seems valid, however, there is no guarantee.

With respect to P2P nodes, it is impossible to precisely determine the time period that a threshold subset of nodes stay in the network. Therefore, there is no precise guarantee on the expiration time of the sensitive data. There are two concerns here.

1. One is that the P2P nodes leave the network sooner than expected, which means that the sensitive data will become unrecoverable or unavailable when they are needed. This shortcoming has been noted in [6], and a statement is explicitly made that *Vanish* is suitable to protect sensitive data, for which the user cares more about privacy than its availability.
2. The other is that the P2P nodes leave the network later than expected, which means that the sensitive data remains recoverable or available when they should have been deleted. In this case, extra action should be taken to delete the private key shares and make the sensitive data unrecoverable.

In contrast, with Ephemizer and Timed-Ephemizer, precise guarantee on the expiration time of sensitive data is guaranteed, and the availability is guaranteed as long as the Ephemizer (and the time server) are available.

With respect to the availability of data, the other concern is DoS and DDoS attacks. With *Vanish*, the user needs to retrieve the key shares from a threshold subset of P2P nodes in order to recover the symmetric key. In practice, a P2P network is easily subjected to DoS and DDoS attacks [11,16], so is *Vanish*. Facing DoS and DDoS attacks, the availability of the protected data could be a problem

for the underlying applications. For Ephemerizer (and Timed-ephemerizer), the Ephemerizer (and the time server) will be well protected because they are dedicated (commercial) entities for providing the services. The adversary may still try to mount DoS and DDoS attacks, but, the risks will be much less compared with that facing *Vanish*.

In summary, Ephemerizer (and Timed-Ephemerizer) can provide assured lifecycle where the guarantees are precise and provable from the perspective of security. In contrast, *Vanish* sacrifices availability for security, while the security guarantee relies on the underlying P2P network. Ephemerizer (and Timed-Ephemerizer) need dedicated third parties, namely the Ephemerizer and the time server, in order to provide the service. This additional infrastructure requirement may be regarded as a disadvantage, however, the complexity is paid back by the assured lifecycle and availability of sensitive data.

6.2 Application Example: Outsourcing Data Security

As an example, we consider the following data management problem in outsourcing activities.

Suppose Alice and Bob have signed an outsourcing contract, in which Alice wants to outsource part of her business to Bob. Suppose also that, during the outsourcing process, Bob needs to frequently access a large amount of Alice's private data. In this scenario, in order to protect the confidentiality of Alice's data, Alice and Bob need to deploy an efficient protocol which makes Alice's data available to Bob during the contract period and unrecoverable after the contract ends.

There exists two straightforward solutions, referred to as *On-demand transfer* and *Direct encryption*.

- *On-demand transfer*: This solution is that, Bob requests the data from Alice whenever needed and deletes them immediately afterwards. Clearly, this solution may introduce terrible communication complexity. In addition, for each request, Alice needs to authenticate Bob before granting the access.
- *Direct encryption*: This solution is asking Bob to encrypt and store Alice's data during the contract period and delete the data after the contract ends. However, clearly, this solution will put Alice's data in danger if Bob fails to securely delete the data after the contract ends.

With a Timed-Ephemerizer protocol, we have the following solution to solve the above problem.

1. Alice encrypts her data using a symmetric key K and runs the **Generate** algorithm to encapsulate K . Without loss of generality, suppose the ciphertexts are C_M and C_K respectively. Alice lets Bob store C_M and C_K .
2. When Bob needs to recover the data, he runs the Timed-Ephemerizer protocol, more specifically the **Retrieve** algorithm, to retrieve the symmetric key K . With K , Bob can recover the data from C_M .

If we assume the plaintext data will only reside in Bob's volatile storage devices, Alice's data will be unrecoverable after the underlying ephemeral key pair has expired and been securely deleted by the Ephemizer. In addition, Alice can set an initial disclosure time for her data. In practice, the Ephemizer and the time server can be dedicated (and commercial) organizations (like Verisign being as a CA) that serve many users. Compared with the *On-demand transfer* solution, the current solution requires lower communication complexity since only a symmetric key needs to be retrieved; while, compared with *Direct encryption* solution, the current solution provides stronger guarantee that expired data will be unrecoverable.

7 Conclusion

In this paper we revisited the concept of Ephemizer, proposed by Perlman, and show that some existing ephemizer protocols possess vulnerabilities. We then formalized the notion of Timed-Ephemizer, aimed to provide an assured lifecycle for sensitive data, and proposed a new Timed-Ephemizer protocol and proved its security in the proposed security model. For this new concept of Timed-Ephemizer, a number of interesting research questions remain open. We list two of them here. One is to investigate more efficient and secure protocols for Timed-Ephemizer. Especially, note that the random oracle paradigm has been heavily used in the security analysis of the proposed protocol. It is interesting to design secure protocols without using random oracles. The other interesting research question is to use Timed-Ephemizer as a tool to solve practical security problems. Note that, as an application of Ephemizer, Perlman [13] proposes a file system that supports high availability of data with assured delete.

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