A Universally Composable Secure Channel Based on the KEM-DEM Framework*

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SUMMARY As part of ISO standards on public-key encryption, Shoup introduced the framework of KEM (Key Encapsulation Mechanism), and DEM (Data Encapsulation Mechanism), for formalizing and realizing onedirectional hybrid encryption; KEM is a formalization of asymmetric encryption specified for key distribution, which DEM is a formalization of symmetric encryption. This paper investigates a more general hybrid protocol, secure channel, that uses KEM and DEM, while KEM supports distribution of a session key and DEM, along with the session key, is used for multiple *bi-directional* encrypted transactions in a session. This paper shows that KEM, which is semantically secure against adaptively chosen ciphertext attacks (IND-CCA2), and DEM, which is semantically secure against adaptively chosen plaintext/ciphertext attacks (IND-P2-C2), along with secure signatures and ideal certification authority are sufficient to realize a universally composable (UC) secure channel. To obtain the main result, this paper also shows several equivalence results: UC KEM, IND-CCA2 KEM and NM-CCA2 (non-malleable against CCA2) KEM are equivalent, and UC DEM, IND-P2-C2 DEM and NM-P2-C2 DEM are equivalent.

key words: universally composable, KEM, DEM, ISO, IND-CCA2, NM-CCA2

1. Introduction

1.1 Background

Shoup proposed the Key Encapsulation Mechanism (KEM) for key distribution in public-key cryptosystems, as part of ISO standards on public-key encryption [11].

The difference between KEM and public-key encryption (PKE) is as follows: PKE's encryption procedure, on input plaintext M and receiver R's public-key PK_R , outputs ciphertext C, while KEM's encryption procedure, on input receiver R's public-key PK_R , outputs ciphertext C and key K, where C is sent to R, and K is kept secret inside the sender, and employed in the subsequent process of data encryption. PKE's decryption procedure, on input C and

secret-key $S K_R$, outputs plaintext M, while KEM's decryption procedure, on input C and secret-key $S K_R$, outputs key K. Although KEM is a mechanism for key distribution and the applications of KEM are not specified, the most typical application is hybrid encryption, where a key shared via KEM is employed for symmetric-key encryption. Shoup also formulated symmetric-key encryption as the Data Encapsulation Mechanism (DEM) [11].

Shoup defined the security notion, "indistinguishable (semantically secure) against adaptively chosen-ciphertext attacks," for KEM and DEM, respectively, (we call them IND-CCA2-KEM and IND-CCA2-DEM, respectively), and showed that hybrid encryption (HPKE) implemented by combining KEM with IND-CCA2-KEM and DEM with IND-CCA2-DEM is a PKE with IND-CCA2-PKE [7], [11]**.

Since the KEM-DEM hybrid encryption specified by Shoup is *one-directional* (or equivalent to public-key encryption in functionality), it is applicable for secure email and single direction transactions. However, in many secure protocols (e.g., SSL, IPSec, SSH), asymmetric and symmetric encryption schemes are employed in a different manner as a *secure channel* such that an asymmetric encryption scheme is used for distribution of a session key while a symmetric encryption scheme with the session key is used for the many bi-directional encrypted transactions needed in a session.

The KEM-DEM framework can be modified to yield the secure channel; KEM can be used for key of a session key distribution and DEM with the session key is used for secure communications in the session. Since the KEM-DEM framework will be standardized in a near future, it seems a promising to employ the above-mentioned modified KEM-DEM framework to realize a secure channel. However, no research has been done on the security requirements of KEM and DEM such that a secure channel based on the modified KEM-DEM framework can guarantee a sufficient level of security, although KEM with IND-CCA2-KEM and DEM with IND-CCA2-DEM have been shown to be sufficient for an IND-CCA2-PKE single-directional KEM-DEM-hybrid scheme [7], [11]. That is, we have the

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^{**}Originally, the notion of IND-CCA2 was defined for PKE. The way of providing analogous definitions and to use the same name, "indistinguishable (semantically secure) against adaptively chosen-ciphertext attacks," for KEM and DEM follows that of [7]. In this paper, however, we explicitly distinguish them by the terms, IND-CCA2-PKE, IND-CCA2-KEM, and IND-CCA2-DEM.

following problems:

- What are the security requirements of KEM and DEM to construct a secure channel?
- How to define the satisfactory level of security of a secure channel? (since it cannot be characterized by just public-key encryption, and indeed requires a more complicated security definition.)
- 1.2 Our Results

This paper answers the above-mentioned problems:

- This paper shows that KEM with IND-CCA2-KEM and DEM with IND-P2-C2-DEM along with secure signatures and ideal certification authority are sufficient to realize a universally composable secure channel.
- We follow the definition of a *universally composable* secure channel as set by Canetti and Krawczyk [5]. There are two major merits in using the universal composability paradigm. First, the paradigm provides a clear and unified (or standard) approach to defining the security of any cryptographic functionality including a *secure channel*. Second, our concrete construction of a secure channel based on the KEM-DEM framework guarantees not only stand-alone security but also universal composable security. Since a secure protocol like SSL, IPSec and SSH is often employed as an element of a large-scale security system, the universal composability of a secure protocol is especially important.

In order to obtain the above-mentioned main result, we first show that UC KEM, IND-CCA2 KEM and NM-CCA2 KEM are equivalent, and that UC DEM, IND-P2-C2 DEM and NM-P2-C2 DEM are equivalent. We then show that UC KEM and UC KEM as well as UC signatures and ideal certification authority are sufficient for realizing a UC secure channel.

Although this paper considers only single sessions, the same result is obtained for the multi-session case is obtained automatically via the UC with joint state (JUC) [6].

1.3 Related Works

Canetti and Krawczyk [5] showed a UC secure channel protocol consisting of an authenticated Diffie-Hellman key exchange scheme, message authentication code, and pseudorandom generator. Accordingly, their results are specific to their construction. Our result is based on the general notions of KEM, DEM and signatures, but so are not restricted to any specific scheme.

The equivalence of UC PKE and IND-CCA2 PKE was suggested by Canetti [3], and the equivalence of NM-CCA2 PKE and IND-CCA2 PKE was shown by Bellare et al. [1], [2]. The relationships among several security notions of symmetric encryptions were investigated by Katz and Yung [9]. However, no results have been reported on the equivalence among UC KEM, IND-CCA2 KEM and NM-CCA2 KEM, and among UC DEM, IND-CCA2 DEM and NM-CCA2 DEM.

2. The KEM-DEM Framework

We describe probabilistic algorithms and experiments with standard notations and conventions. For probabilistic algorithm $A, A(x_1, x_2, \dots; r)$ is the result of running A with inputs of x_1, x_2, \dots and coins r. We let $y \leftarrow A(x_1, x_2, \dots)$ denote the experiment of picking r at random and letting yequal the output of $A(x_1, x_2, \dots; r)$. If S is a finite set, then $x \leftarrow S$ denotes the experiment of assigning to x an element uniformly chosen from S. If α is neither an algorithm nor a set, then $x \leftarrow \alpha$ indicates that we assign α to x. We say that y can be output by $A(x_1, x_2, \dots)$ if there is some r such that $A(x_1, x_2, \dots; r) = y$.

2.1 Key Encapsulation Mechanism

Formally, key encapsulation mechanism KEM is given by the triple of algorithms *KEM.KeyGen()*, *KEM.Encrypt* (*pk*, *options*) and *KEM.Decrypt*(*sk*, *C*₀), where:

- *KEM.KeyGen*(), the key generation algorithm, is a polynomial time and probabilistic algorithm that takes security parameter k ∈ N (provided in unary) and returns a pair (pk, sk) of matching public and secret keys.
- 2. *KEM.Encrypt*(*pk*, *options*), the encryption algorithm, is a polynomial time and probabilistic algorithm that takes as input public key *pk*, along with an optional *options* argument, and outputs a key/ciphertext pair (K, C_0). The role of *options* is analogous to that in public-key encryption.
- *KEM.Decrypt*(*sk*, *C*₀), the decryption algorithm, is a polynomial time and deterministic algorithm that takes as input secret key *sk* and ciphertext *C*₀, and outputs key *K* or special symbol ⊥ (⊥ implies that the ciphertext was invalid).

We require that for all (pk, sk) output by KEM.Key- $Gen(1^k)$, and for all C_0 output by KEM.Encrypt(pk, opt*ions*), $KEM.Decrypt(sk, C_0) = K$ (|K| is denoted by KEM.OutputKeyLen — the length of the key output by *KEM.Encrypt* and *KEM.Decrypt*). Function $\epsilon : N \rightarrow R$ is negligible if for every constant $c \ge 0$ there exists integer k_c such that $\epsilon(k) \leq k^{-c}$ for all $k \geq k_c$. We write vectors in boldface, as in x. We also denote the number of components in x by |x|, and the *i*-th component by x[i], so that x $= (x[1], \dots, x[|x|])$. Additionally, we denote a component of a vector as $x \in \mathbf{x}$ or $x \notin \mathbf{x}$, which mean, respectively, that x is in or is not in the set { $x[i] : 1 \le i \le |x|$ }. Such notions provide convenient descriptions. For example, we can simply write $x \leftarrow KEM.Decrypt(y)$ as the shorthand form of $1 \le i \le |\mathbf{y}|$ do $\mathbf{x}[i] \leftarrow KEM.Decrypt(\mathbf{y}[i])$. We will consider relations of arity t where t is polynomial in security parameter k. Rather than writing $R(x_1, \dots, x_t)$, we write R(x, x), meaning the first argument is special and the rest are bunched into vector x with |x| = t - 1.

2.1.1 Attack Types of KEM

We state the following three attack types of KEM. First, we state CPA (Chosen Plaintext Attack). In CPA, an adversary is allowed to access only the encryption oracle not the decryption oracle. Second, in CCA1 (Chosen Ciphertext Attack), an adversary is allowed to access encryption and decryption oracles. However, the adversary cannot access the decryption oracle after getting the target ciphertext. Third, in CCA2 (Adaptive Chosen Ciphertext Attack), an adversary is allowed to access encryption oracles even after the adversary gets the target ciphertext.

2.1.2 Indistinguishability of KEM

We use IND-ATK-KEM to describe the security notion of indistinguishability for KEM against ATK \in {CPA, CCA1, CCA2} [11]. We redescribe the security notion of IND-CCA2-KEM by considering the following attack scenario. First, the key generation algorithm is run to generate the public and private key for the protocol. The adversary can get the public key, but not the private key. Second, the adversary generates some queries of plaintext/ciphertexts and sends the queries to the encryption/decryption oracles. Each oracle encrypts/decrypts the queries and returns the results of ciphertext/plaintexts to the adversary, and the attack continues. Third, the encryption oracle does the following:

- 1. Runs the encryption algorithm, generating pair (K^*, C_0^*) .
- 2. Generates a random string \widetilde{K} of length *KEM.Output-KeyLen*.
- 3. Chooses $b \in \{0, 1\}$ at random.
- 4. If b = 0, outputs (K^*, C_0^*) , otherwise outputs (\overline{K}, C_0^*) .

Fourth, the adversary generates plaintext/ciphertexts to get information from each oracle where the ciphertext $C_0 \neq C_0^*$. Finally, the adversary outputs $\hat{b} \in \{0, 1\}$.

Let $\Pi_{\text{KEM}} = (KEM.KeyGen, KEM.Encrypt, KEM. Decrypt)$ be an encryption protocol and let *A* be an adversary. The advantage of Π_{KEM} for adversary *A*, $Adv_{A,\Pi_{\text{KEM}}}^{\text{IND-ATK}}$ is defined as follows:

$$Adv_{A,\Pi_{\text{KEM}}}^{\text{IND-ATK}}(k) = \left| \Pr[\hat{b} = b] - \frac{1}{2} \right|.$$

 Π_{KEM} is secure in the sense of IND-ATK if $Adv_{A,\Pi_{\text{KEM}}}^{\text{IND-ATK}}(k)$ is negligible for any PPT adversary A.

2.1.3 Non-malleability of KEM

We provide a formal definition of non-malleability for KEM in Fig. 1 following [1], which we call NM-KEM. We also use NM-ATK-KEM to describe the security notion of non-malleability for KEM against ATK \in {CPA, CCA1, CCA2}.

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\overline{Adv_{A,\Pi_{\text{KEM}}}^{\text{NM-ATK}}(k)} \equiv \Pr[Expt_{A,\Pi_{\text{KEM}}}^{\text{NM-ATK}}(k) = 1] - \Pr[\widetilde{Expt}_{A,\Pi_{\text{KEM}}}^{\text{NM-ATK}}(k) = 1]
where
Expt_{A,\Pi_{\text{KEM}}}^{\text{NM-ATK}}(k)
            (pk, sk) \leftarrow KEM.KeyGen(1^k)
              (\mathcal{K}, s) \leftarrow A_1^{O_1}(pk)
           (K^*, C_0^*) \leftarrow KEM.Encrypt(pk) \land K^* \in \mathcal{K}
             (R, C_0) \leftarrow A_2^{O_2}(s, C_0^*)
                      K \leftarrow KEM.Decrypt(sk, C_0)
            return 1 iff (C_0^* \notin C_0) \land R(K^*, K)
\widetilde{Expt}_{A,\Pi_{\text{KEM}}}^{\text{NM-ATK}}(k)
            (pk, sk) \leftarrow KEM.KeyGen(1^k)
              (\mathcal{K}, s) \leftarrow A_1^{O_1}(pk)
                   K^* \leftarrow \mathcal{K}
            (\widetilde{K},\widetilde{C_0}) \leftarrow KEM.Encrypt(pk) \land \widetilde{K} \in \mathcal{K}
            (R, \widetilde{C_0}) \leftarrow A_2^{O_2}(s, \widetilde{C_0})
                      \widetilde{K} \leftarrow KEM.Decrypt(sk, \widetilde{C_0})
           return 1 iff (\widetilde{C_0} \notin \widetilde{C_0}) \land R(K^*, \widetilde{K})
and
If ATK = CPA then O_1 = \varepsilon and O_2 = \varepsilon.
If ATK = CCA1 then O_1 = KEM.Decrypt(sk, \cdot) and O_2 = \varepsilon.
If ATK = CCA2 then O_1 = KEM.Decrypt(sk, \cdot) and
O_2 = KEM.Decrypt(sk, \cdot).
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Fig.1 NM-KEM definition.

Let $A = (A_1, A_2)$ be an adversary. (We state two more definitions in [10].)

 Π_{KEM} is secure in the sense of NM-ATK-KEM, where ATK \in {CPA, CCA1, CCA2}, if for every polynomial p(k), *A* runs in p(k), outputs valid key space \mathcal{K} in p(k), and outputs relation *R* computable in p(k), and $Adv_{A,\Pi_{\text{KEM}}}^{\text{NM-ATK}}(k)$ is negligible. We insist that the adversary is unsuccessful if some ciphertext $C_0[i]$ does not have a valid decryption (that is, $\perp \in \mathbf{K}$).

2.1.4 Equivalence Results

We can obtain the equivalence of all three formal definitions and the following Theorem 1 between IND-CCA2-KEM and NM-CCA2-KEM. (For more details and proofs see [10].)

Theorem 1. (*IND-CCA2-KEM* \Leftrightarrow *NM-CCA2-KEM*)

If encryption scheme Π_{KEM} is secure in the sense of IND-CCA2-KEM, then Π_{KEM} is secure in the sense of NM-CCA2-KEM.

2.2 Data Encapsulation Mechanism

Formally, data encapsulation mechanism DEM is given by a pair of algorithms DEM.Encrypt(K, M) and DEM.Decrypt(K, C), where:

- 1. The encryption algorithm *DEM.Encrypt*(*K*, *M*) takes as input secret key *K* and plaintext *M*. It outputs ciphertext *C*. Here, *K*, *M* and *C* are byte strings, and *M* may have arbitrary length, and *K*'s length is *DEM.KeyLen*.
- 2. The decryption algorithm *DEM.Decrypt*(*K*, *C*) takes as input secret key *K* and ciphertext *C*. It outputs plaintext *M*.

DEM must satisfy the soundness, DEM.Decrypt(K, DEM.Encrypt(K, M)) = M.

2.2.1 Attack Types of DEM

We introduce the following six attack types of DEM. We first consider the three attack types that involve for access to the encryption oracle. First, we state P0, that is an attack type with no access to the encryption oracle by the adversary. Second, we state P1 (Chosen Plaintext Attack). P1 is an attack type with access to the encryption oracle. However, the adversary cannot access the encryption oracle after getting the target ciphertext. Third, we state P2 (Adaptive Chosen Plaintext Attack). In this type, an adversary can access the encryption oracle even if after the adversary gets the target ciphertext. The last three attack types involve access to the decryption oracle. C0 is an attack type with no access to the decryption oracle by the adversary. C1 (Chosen Ciphertext Attack) is an attack type with access to the decryption oracle. However, the adversary cannot access the decryption oracle after getting the target ciphertext. C2 (Adaptive Chosen Ciphertext Attack), an adversary can access to the decryption oracle even after the adversary gets the target ciphertext.

2.2.2 Indistinguishability of DEM

We state a formal definition of indistinguishability for DEM in Fig. 2 following [9], which we call IND-DEM. We also use IND-PX-CY-DEM to describe the security notion of indistinguishability for DEM against $X, Y \in \{0, 1, 2\}$.

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\begin{split} Adv_{A,\Pi DEM}^{\text{IND-PX-CY}}(k) &\equiv 2 \cdot \Pr[Expt_{A,\Pi DEM}^{\text{IND-PX-CY}}(k)] - 1 \\ \text{where} \quad Expt_{A,\Pi DEM}^{\text{IND-PX-CY}}(k) \\ & \quad K \leftarrow \{0,1\}^k; (x_0, x_1, s) \leftarrow A_1^{O_1,O_1'}(1^k); b \leftarrow \\ & \{0,1\}; y \leftarrow DEM.Encrypt(K, x_b); \\ & g \leftarrow A_2^{O_2,O_2'}(1^k, s, y); \text{return 1 iff} \quad g = b \\ \text{and} \\ \text{If } X = 0 \text{ then } O_1(\cdot) = \varepsilon \text{ and } O_2(\cdot) = \varepsilon. \\ \text{If } X = 1 \text{ then } O_1(\cdot) = DEM.Encrypt(K, \cdot) \text{ and } O_2(\cdot) = \varepsilon. \\ \text{If } X = 2 \text{ then } O_1(\cdot) = DEM.Encrypt(K, \cdot) \text{ and } O_2(\cdot) = \varepsilon. \\ \text{If } Y = 0 \text{ then } O_1(\cdot) = \varepsilon \text{ and } O_2'(\cdot) = \varepsilon. \\ \text{If } Y = 0 \text{ then } O_1'(\cdot) = \varepsilon \text{ and } O_2'(\cdot) = \varepsilon. \\ \text{If } Y = 2 \text{ then } O_1'(\cdot) = DEM.Decrypt(K, \cdot) \text{ and } O_2'(\cdot) = \varepsilon. \\ \text{If } Y = 2 \text{ then } O_1'(\cdot) = DEM.Decrypt(K, \cdot) \text{ and } O_2'(\cdot) = \varepsilon. \\ \text{If } Y = 2 \text{ then } O_1'(\cdot) = DEM.Decrypt(K, \cdot) \text{ and } O_2'(\cdot) = \varepsilon. \\ \text{If } Y = 2 \text{ then } O_1'(\cdot) = DEM.Decrypt(K, \cdot) \text{ and } O_2'(\cdot) = \varepsilon. \\ \text{If } Y = 2 \text{ then } O_1'(\cdot) = DEM.Decrypt(K, \cdot) \text{ and } O_2'(\cdot) = \varepsilon. \\ \text{If } Y = 2 \text{ then } O_1'(\cdot) = DEM.Decrypt(K, \cdot) \text{ and } O_2'(\cdot) = \varepsilon. \\ \text{If } Y = 0 \text{ then } O_1'(\cdot) = DEM.Decrypt(K, \cdot) \text{ and } O_2'(\cdot) = \varepsilon. \\ \text{If } Y = 0 \text{ then } O_1'(\cdot) = DEM.Decrypt(K, \cdot) \text{ and } O_2'(\cdot) = \varepsilon. \\ \text{If } Y = 0 \text{ then } O_1'(\cdot) = DEM.Decrypt(K, \cdot) \text{ and } O_2'(\cdot) = \varepsilon. \\ \text{If } Y = 0 \text{ then } O_1'(\cdot) = DEM.Decrypt(K, \cdot) \text{ and } O_2'(\cdot) = \varepsilon. \\ \text{If } Y = 0 \text{ then } O_1'(\cdot) = DEM.Decrypt(K, \cdot) \text{ and } O_2'(\cdot) = \varepsilon. \\ \text{If } Y = 0 \text{ then } O_1'(\cdot) = DEM.Decrypt(K, \cdot) \text{ and } O_2'(\cdot) = \varepsilon. \\ \text{If } Y = 0 \text{ then } O_1'(\cdot) = DEM.Decrypt(K, \cdot) \text{ and } O_2'(\cdot) = \varepsilon. \\ \text{If } Y = 0 \text{ then } O_1'(\cdot) = DEM.Decrypt(K, \cdot) \text{ and } O_2'(\cdot) = \varepsilon. \\ \text{If } Y = 0 \text{ then } O_1'(\cdot) = DEM.Decrypt(K, \cdot) \text{ and } O_2'(\cdot) = \varepsilon. \\ \text{If } Y = 0 \text{ then } D_1'(\cdot) = DEM.Decrypt(K, \cdot) \text{ and } O_2'(\cdot) = \varepsilon. \\ \text{If } Y = 0 \text{ then } D_1'(\cdot) = DEM.Decrypt(K, \cdot) \text{ and } O_2'(\cdot) = 0 \text{ term of } Y \text{ then } Y \text{ term of }
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Let $\Pi_{\text{DEM}} = (DEM.Encrypt, DEM.Decrypt)$ be an encryption scheme over message space M and let $A = (A_1, A_2)$ be an adversary. We insist that $A_1(1^k)$ outputs $(x_0, x_1) \in M$ with $|x_0| = |x_1|$, where k is the security parameter. Furthermore, when Y = 2, we insist that A_2 does not ask for the decryption of challenge ciphertext y.

 Π_{DEM} is secure in the sense of IND-PX-CY for X,Y $\in \{0, 1, 2\}$ if $Adv_{A,\Pi_{\text{DEM}}}^{\text{IND-PX-CY}}(\cdot)$ is negligible for any PPT adversary A.

2.2.3 Non-malleability of DEM

We state a formal definition of non-malleability for DEM in Fig. 3 following Bellare [2] and Katz [9], which we call NM-DEM. We also use NM-PX-CY-DEM to describe the security notion of non-malleability for DEM for $X, Y \in \{0, 1, 2\}$.

In Fig. 3, *M* is a distribution over messages and *R* is some relation and *k* is a security parameter. We require that |x| = |x'| for all *x*, *x'* in the support of *M*. We also require that the vector of ciphertexts *y* output by A_2 should be non-empty. Furthermore, when Y = 2, we insist that A_2 does not ask for the decryption of *y*.

 Π_{DEM} is secure in the sense of NM-PX-CY for X,Y $\in \{0, 1, 2\}$ if $Adv_{A,\Pi_{\text{DEM}}}^{\text{NM-PX-CY}}(k)$ is negligible for any PPT adversary A.

We note that the two above security notions of DEM yield Theorem 2. (The proof is shown in [10]).

Theorem 2. (*NM-P2-C2-DEM* \Leftrightarrow *IND-P2-C2-DEM*) Encryption scheme Π_{DEM} is secure in the sense of NM-P2-C2 if and only if Π_{DEM} is secure in the sense of IND-P2-C2.



3. Universally Composable KEM Is Equivalent to IND-CCA2 KEM

3.1 The Key Encryption Mechanism Functionality \mathcal{F}_{KEM}

We define the key encapsulation mechanism (KEM) functionality \mathcal{F}_{KEM} , in Fig. 4. \mathcal{F}_{KEM} is the functionality of KEMkey-generation, KEM-encryption and KEM-decryption. Here note that no functionality of data transmission between parties in \mathcal{F}_{KEM} is considered.

Functionality \mathcal{F}_{KEM}

 \mathcal{F}_{KEM} proceeds as follows, running with parties P_1, \ldots, P_n and an adversary *S*.

KEM.KeyGen

In the first activation, expect to receive (KEM.KeyGen, sid) from some party P_{j} . Then,

- 1. Send (KEM.KeyGen, sid) to S.
- Upon receiving (KEM Key, sid, pk) from S, send (KEM Key, sid, pk) to P_j.
- 3. If this is the first activation then record the pair (P_j, pk) , otherwise pk is discarded.

KEM.Encrypt

Upon receiving (KEM.Encrypt, *sid*, pk') from some party P_i , proceed as follows:

- Check the memory, if pk' = pk, and if P_j is not corrupted, then proceed as follows:
 - 1. Send (KEM.Encrypt, sid, pk') to S.
 - 2. Receive (Encrypted Shared Key, *sid*, *pk'*, *C*₀) from *S*.
 - 3. If C_0 is stored in memory then halt.
 - 4. Choose Shared Key $K \stackrel{R}{\leftarrow} \{0, 1\}^*$ randomly.
 - 5. Send (Encrypted Shared Key, *sid*, *pk'*, *K*, C_0) to P_i .
 - 6. Store the pair (K, C_0) in memory.
- Otherwise (includes pk' ≠ pk or pk is not yet recorded, or P_j is corrupted),
 - 1. Send (KEM.Encrypt with Key, sid, pk') to S.
 - Receive (Encrypted Shared Key, sid, pk', K, C₀) from S.
 - Send (Encrypted Shared Key, sid, pk', K, C₀) to P_i.

KEM.Decrypt

Upon receiving (KEM.Decrypt, *sid*, C'_0) from P_j (and P_j only), hand (KEM.Decrypt, *sid*, C'_0) to S. Upon receiving (Shared Key, *sid*, K') from S, proceed as follows:

- If a pair (K, C'_0) exists in memory, send (Shared Key, sid, K) to P_j.
- 2. Otherwise, send (Shared Key, *sid*, K') to P_i .

3.2 UC KEM Is Equivalent to IND-CCA2 KEM

Let KEM= (KEM.KeyGen, KEM.Encrypt, KEM.De-

crypt) be a key encapsulation mechanism. Consider the following transformation from KEM to protocol π_{KEM} that is constructed for realizing \mathcal{F}_{KEM} :

- 1. Upon input (KEM.KeyGen, *sid*) within some party *P_j*, *P_j* obtains public key *pk* and secret key *sk* by running the algorithm *KEM.KeyGen*(), and then outputs (KEM Key, *sid*, *pk*).
- 2. Upon input (KEM.Encrypt, *sid*, *pk'*) within some party P_i , P_i obtains pair (K^* , C_0^*) of a key and a ciphertext by running the algorithm *KEM.Encrypt(pk'*) and outputs (Encrypted Shared Key, *sid*, *pk'*, K^* , C_0^*). (Note that it does not necessarily hold that pk' = pk).
- 3. Upon input (KEM.Decrypt, *sid*, *C*₀^{*}) within *P_j*, *P_j* obtains *K*^{*} = *KEM.Decrypt*(*sk*, *C*₀^{*}) and outputs (Shared Key, *sid*, *K*^{*}).

Theorem 3. π_{KEM} securely realizes \mathcal{F}_{KEM} with respect to non-adaptive adversaries if and only if KEM is indistinguishable against adaptive chosen ciphertext attacks (IND-CCA2 KEM).

Proof. ("only if" part) Because NM-CCA2-KEM equals IND-CCA2-KEM by Theorem 1, we prove that if π_{KEM} is not NM-CCA2-KEM secure, then π_{KEM} does not securely realize \mathcal{F}_{KEM} . In more detail, we prove that we can construct an environment Z and a real life adversary A such that for any ideal process adversary (simulator) S, Z can tell whether it is interacting with A and π_{KEM} or with S in the ideal process for \mathcal{F}_{KEM} by using adversary G that breaks NM-CCA2-KEM.

Z proceeds as follows:

- 1. Activates key receiver P_j with (KEM.KeyGen, *sid*), and obtains *pk*.
- 2. Activates P_i with (KEM.Encrypt, *sid*, *pk*), and obtains (K^*, C_0^*) .
- 3. Activates G with pk and C_0^* , obtains (R, C_0) , where R is some relation.
- Activates P_j with (KEM.Decrypt, sid, C₀[i]) for each i, and obtains K'[i].
- 5. Returns 1 iff $R(K^*, K')$.

When Z interacts with A and π_{KEM} , Z obtains corresponding pair (K^*, C_0^*) in Step 2. In this case, Z returns 1 in Step 5. On the other hand, when Z interacts with S in the ideal process for \mathcal{F}_{KEM} , Z obtains non-corresponding pair (K^*, C_0^*) in Step 2, where $K^* \xleftarrow{R} \{0, 1\}^*$ by \mathcal{F}_{KEM} and C_0^* is generated by S. For C_0^* , G successfully obtains (R, C_0) . However Z cannot output 1 in Step 5 because there is no relation $R(K^*, K')$.

("if" part) We show that if π_{KEM} does not securely realize \mathcal{F}_{KEM} , then π_{KEM} is not IND-CCA2-KEM. In more detail, we assume that there is an adversary A such that for any

simulator *S*, there is an environment *Z* that can distinguish with non-negligible probability whether it is interacting with *S* in the ideal process for \mathcal{F}_{KEM} or with parties running π_{KEM} and adversary *A* in the real-life world. We then prove that π_{KEM} is not IND-CCA2-secure by using the distinguishable environment *Z*.

We will show that Z can distinguish only when receiver P_i is not corrupted. We discuss all the cases as follows.

(Case 1: Receiver P_j is corrupted.) In this case, we can make simulator *S* such that the environment *Z* cannot distinguish the real life world from the ideal process world. Once *A* corrupts P_j , simulator *S* corrupts dummy party \tilde{P}_j . However, receiver P_i is not corrupted, that is, P_i is honest. Simulator *S* proceeds as follows:

- 1. When S receives (KEM.KeyGen, *sid*), it obtains (*pk*, *sk*) by running KEM.KeyGen(), and returns *pk* to \mathcal{F}_{KEM} .
- 2. When *S* receives (KEM.Encrypt with Key, *sid*, *pk*), it generates corresponding pair (*K*, *C*₀) and returns *C*₀ to \mathcal{F}_{KEM} .
- 3. When S receives (KEM.Decrypt, *sid*, C_0), it generates key K and returns K to \mathcal{F}_{KEM} .

In this case, Z cannot distinguish the real world from the ideal world because S can reconstruct by using the simulated copy of A. Note that, A can stop protocol π_{KEM} . Even if this situation happens, Z cannot distinguish the real world from the ideal world, because S can also stop the protocol.

(Case 2: P_j is not corrupted.) We look at the generated key and ciphertext by P_i in each world.

- In the real life world, π_{KEM} runs among the honest parties, P_i generates corresponding pair (K^{*}, C₀^{*}) by running algorithm KEM.Encrypt(pk).
- In the ideal process world, when P_i sends (KEM.Encrypt, *sid*, *pk*) to F_{KEM}, F_{KEM} obtains C₀ from S, and F_{KEM} chooses shared key K
 ^R
 _← {0, 1}* at random. It then sends (Encrypted Shared Key, *sid*, *pk*, *K*, C₀) to P_i.

It is easily seen that C_0 is not concerned with key K (because \mathcal{F}_{KEM} randomly generates the key K). In the real world, Z obtains the corresponding pair (K^*, C_0^*). However, in the ideal world, Z obtains the non-corresponding pair (K, C_0). Consequently, we can construct environment Z that can distinguish the real world from the ideal world.

Recall the formal settings, there are three types of messages between Z and A. That is, Z sends A a message either to corrupt parties, or to report on messages sending, or to deliver some message. In this protocol, no party corruption occurs during execution since we consider non-adaptive adversaries. Furthermore, parties don't send messages to each other. Therefore, there are no requests to report on or deliver messages. Thus, the only way that S can affect the output of Z is communication via \mathcal{F}_{KEM} . As a result, S proceeds as follows:

1. When S receives message (KEM.KeyGen, sid)

from \mathcal{F}_{KEM} , it runs the key generation algorithm KEM.KeyGen(), obtains public key *pk* and secret key *sk*, and returns *pk* to \mathcal{F}_{KEM} .

- 2. When *S* receives message (KEM.Encrypt, *sid*, *pk*) from \mathcal{F}_{KEM} , it generates C_0 from the output of the algorithm *KEM.Encrypt*(*pk*), and returns C_0 to \mathcal{F}_{KEM} .
- 3. When *S* receives message (KEM.Encrypt with Key, *sid*, *pk*) from \mathcal{F}_{KEM} , it generates key (*K*, *C*₀) = *KEM.Encrypt*(*pk*), and returns (*K*, *C*₀) to \mathcal{F}_{KEM} .
- 4. When *S* receives message (KEM.Decrypt, *sid*, C_0) from \mathcal{F}_{KEM} , it obtains $K = KEM.Decrypt(sk, C_0)$ and returns *K* to \mathcal{F}_{KEM} .

We assume that there is an environment *Z* that can distinguish the interaction in the real life world from that in the ideal process world. We prove that we can construct an adversary *F* that breaks IND-CCA2-KEM by using the distinguishable environment *Z*. Precisely, for some value of security parameter *z* for *Z*, we assume that there is an environment *Z* such that *IDEAL*_{*F*,*S*,*Z*}(*z*) - *REAL*_{πKEM},*A*,*Z*(*z*) > σ , we then show that *F* correctly guesses bit *b* with probability $\frac{1}{2} + \frac{\sigma}{2l}$ in the CCA2 game, where *l* is the total number of times the encryption oracle is involved.

F is given public key *pk*, and is allowed to query the decryption oracle and encryption oracle. First, *F* chooses a number $h \stackrel{R}{\leftarrow} \{1, \ldots, l\}$ at random. Second, *F* simulates *Z* on the following simulated interaction with a system running π_{KEM} . Let K_i and C_{0i} denote the *i*-th key and ciphertext that *Z* asks to be encrypted in this simulation, respectively.

- 1. When Z activates some party P_j with (KEM.KeyGen, *sid*), F lets P_j output the value pk from F's input.
- 2. For the first h 1 times that Z asks some party P_i to generate shared key K_i , F lets P_i return (K_i, C_{0i}) by using algorithm $(K_i, C_{0i}) = \text{KEM.Encrypt}(pk)$.
- 3. The *h*-th time that *Z* asks to generate key K_h , *F* queries its encryption oracle with *pk*, and obtains corresponding pair $X = (K_h, C_{0h})$ or non-corresponding pair $X = (K'_h, C_{0h})$ from the encryption oracle. Accordingly, *F* hands *X* to *Z* as the test pair.
- 4. For the remaining l h times that Z asks P_i to generate shared key K_i , F lets P_i return (K_i, C_{0i}) , where $K_i \leftarrow \{0, 1\}^*$ randomly and C_0 from the output of algorithm *KEM.Encrypt*(*pk*).
- 5. Whenever Z activates decryptor P_j with (KEM.Decrypt, *sid*, C_0), where $C_0 = C_{0i}$ for some *i*, *F* lets P_i return the corresponding key K_i for any *i*. If C_0 is different from all the C_{0i} 's, *F* sends C_0 to its decryption oracle, obtains value *v*, and lets P_j return *v* to *Z*.
- 6. When Z halts, F outputs whatever Z outputs and halts.

We apply a standard hybrid argument to analyze the success probability of F. Let the random variable D_i denote the output of Z from an interaction that is identical to an interaction with S in the ideal process, except that the first i pairs are computed with correct generation, and the last pair are computed with non-corresponding generation. We can see that D_0 is identical to the output of Z in the ideal pro-

cess world, and D_l is identical to the output of Z in the real life world. (This follows from the fact that the mechanism *KEM* guarantees that KEM.Decrypt(*sk*, C_0) = K, where C_0 = KEM.Encrypt(*pk*), this is called "soundness.") Furthermore, in the simulation of F, if the value C_{0h} that F obtains from its encryption oracle is the encryption of K_h then the output of the simulated Z has the distribution of D_{h-1} . If C_{0h} does not correspond to the encryption of the key, then the output of the simulated Z has the distribution of D_h . As discussed above, we can construct attacker F by using the distinguishable environment Z. We can conclude that if π_{KEM} does not securely realize \mathcal{F}_{KEM} , then π_{KEM} is not IND-CCA2-KEM.

4. Universally Composable DEM Is Equivalent to IND-P2-C2 DEM

4.1 The KEM-DEM Functionality $\mathcal{F}_{\text{KEM-DEM}}$

We define KEM-DEM functionality $\mathcal{F}_{\text{KEM-DEM}}$ in Fig. 5 and Fig. 6. $\mathcal{F}_{\text{KEM-DEM}}$ is the hybrid usage of KEM and DEM, KEM-key-generation, KEM-encryption, KEMdecryption, DEM-encryption and DEM-decryption. Information obtained in KEM-encryption and KEM-decryption is transfered to DEM-encryption and DEM-decryption inside $\mathcal{F}_{\text{KEM-DEM}}$. Here note that there is no functionality of data transmission between parties in $\mathcal{F}_{\text{KEM-DEM}}$.

4.2 UC DEM Is Equivalent to IND-P2-C2 DEM

First, we define protocol $\pi_{\text{KEM-DEM}}$ in Fig. 7 that is constructed on algorithm DEM = (*DEM.Encrypt*, *DEM.Decrypt*) in the \mathcal{F}_{KEM} -hybrid model. We say that the underlying DEM is *UC secure* if and only if $\pi_{\text{KEM-DEM}}$ securely realizes $\mathcal{F}_{\text{KEM-DEM}}$ in the \mathcal{F}_{KEM} -hybrid model.

Therefore, the following theorem implies that UC DEM is equivalent to IND-P2-C2 DEM.

Theorem 4. Protocol $\pi_{\text{KEM-DEM}}$ securely realizes $\mathcal{F}_{\text{KEM-DEM}}$ with respect to non-adaptive adversaries in the $\mathcal{F}_{\text{KEM-hybrid}}$ model if and only if DEM is indistinguishable against adaptive chosen plaintext/ciphertext attacks(IND-P2-C2 DEM).

Proof. (sketch) ("only if" part) Because NM-P2-C2-DEM equals IND-P2-C2-DEM by Theorem 2, we prove that if π_{DEM} (is denoted as a transformed protocol from DEM to, like π_{KEM}) is not NM-P2-C2-DEM secure, then $\pi_{\text{KEM-DEM}}$ does not securely realize $\mathcal{F}_{\text{KEM-DEM}}$ in the \mathcal{F}_{KEM} - hybrid model. In more detail, we prove that we can construct an environment *Z* and a real life adversary *A* such that for any ideal process adversary (simulator) *S*, *Z* can tell whether it is interacting with *A* and $\pi_{\text{KEM-DEM}}$ or with *S* in the ideal process for $\mathcal{F}_{\text{KEM-DEM}}$ by using the adversary which breaks NM-P2-C2-DEM. Note that *A* corrupts no party and *Z* sends no messages to *A*. We assume that there exists a successful

Functionality $\mathcal{F}_{\text{KEM-DEM}}$

 $\mathcal{F}_{\text{KEM-DEM}}$ proceeds as follows, running with parties P_1, \ldots, P_n and an adversary *S*.

KEM.KeyGen

In the first activation, expect to receive (KEM.KeyGen, sid) from some party P_j . Then,

- 1. Send (KEM.KeyGen, *sid*) to S.
- Upon receiving (KEM Key, *sid*, *pk*) from S, send (KEM Key, *sid*, *pk*) to P_j.

KEM.Encrypt

Upon receiving (KEM.Encrypt, *sid*, pk') from some party P_i , proceed as follows:

- If entry (*P_i*, *C*, active) is not in memory for any *C*,
 - 1. Send (KEM.Encrypt, *sid*, *pk'*) to *S*, and receive (Encrypted Shared Key, *sid*, *pk'*, *C*₀) from *S*.
 - Send (Encrypted Shared Key, *sid*, *pk'*, *C*₀) to *P_i*, and store the pair (*pk'*, *C*₀) and (*P_i*, *C*₀, active) in memory.
- Otherwise, do nothing.

KEM.Decrypt

Upon receiving (KEM.Decrypt, *sid*, C'_0) from P_j (and P_j only), hand (KEM.Decrypt, *sid*, C'_0) to *S*. Upon receiving *ok* from *S*, proceed as follows:

- If an entry (P_j, C, active) is not in memory for any C, send ok to P_j and store the pair (P_j, C'₀, active) in memory.
- Otherwise, do nothing.

DEM.Encrypt

Upon receiving (DEM.Encrypt, *sid*, *m*) from party P_e ($e \in \{i, j\}$ only), proceed as follows:

- If $(P_e, C_0, \text{active})$ is stored in memory.
 - If both *P_i* and *P_j* are uncorrupted, then proceeds as follows:
 - Send (DEM.Encrypt, sid, |m|) to S, where |m| denotes the length of m and receive (DEM.Ciphertext, sid, c') from S.
 - 2. Send (DEM.Ciphertext, *sid*, c') to P_e , and store the entry (m, c', C_0) in memory.
 - Otherwise, proceeds as follows:
 - 1. Send(DEM.Encrypt, sid, m) to S, and re-
 - ceive (DEM.Ciphertext, sid, c') from S.
 - 2. Send (DEM.Ciphertext, *sid*, c') to P_e , and store the entry (m, c', C_0) in memory.
- Otherwise, do nothing.

Fig. 5 The KEM-DEM functionality.

attacker G for π_{DEM} in the sense of NM-P2-C2-DEM. Environment Z proceeds as usual, except that Z runs a simulated copy of G.

Z proceeds as above, except that Z runs a simulated copy of G. In more detail:

Functionality $\mathcal{F}_{\text{KEM-DEM}}$ (continued)

DEM.Decrypt

Upon receiving (DEM.Decrypt, *sid*, *c'*) from P_e ($e \in \{i, j\}$ only), hand (DEM.Decrypt, *sid*, *c'*) to *S*. Upon receiving (DEM.Plaintext, *sid*, ϕ) from *S*, proceed as follows:

- If entry (P_e, C, active) exists in memory for some C:
 - If entry (m, c', C) is stored in memory, then send (DEM.Plaintext, *sid*, m) to P_j.
 - Else, if P_i and P_j are not corrupted, and if (m, c', C) is not recorded in the memory, then store entry (⊥, c', C) and send (DEM.Plaintext, *sid*, ⊥) to P_e.
 - 3. Else, if entry (\perp, c', C) is recorded, send (DEM.Plaintext, *sid*, \perp) to P_e .
 - 4. Otherwise, send (DEM.Plaintext, *sid*, ϕ) to P_e , and record entry (ϕ , c', C) in memory.
- Otherwise, do nothing.

Fig. 6 The KEM-DEM functionality.

- 1. Activates key receiver P_j with (KEM.KeyGen, *sid*), then obtains *pk*.
- 2. Activates key encrypter P_i with (KEM.Encrypt, *sid*, *pk*), then obtains C_0^* .
- 3. Activates P_i with (KEM.Decrypt, *sid*, C_0).
- 4. Activates message encrypter P_i with (DEM.Encrypt, *sid*, *m*), then obtains *c*.
- 5. Activates G on c, obtains (R, c), where R is some relation.
- Activates P_j with (DEM.Decrypt, sid, c[i]) for each i, and obtains m'[i].
- 7. Returns 1 iff R(m, m').

When Z interacts with A and $\pi_{\text{KEM-DEM}}$, Z obtains ciphertext c in Step 4. In this case, Z returns 1 in Step 7. Therefore, when Z interacts with A and $\pi_{\text{KEM-DEM}}$, Z outputs 1 with non-negligible probability. On the other hand, when Z interacts with S in the ideal process for \mathcal{F}_{KEM} , Z also obtains ciphertext c in Step 4. For ciphertext c, G successfully obtains (R, c). However Z cannot output 1 in Step 7 because there is no relation R(m, m').

("if" part) We prove that if $\pi_{\text{KEM-DEM}}$ does not securely realize $\mathcal{F}_{\text{KEM-DEM}}$, then π_{DEM} is not IND-P2-C2-DEM. In more detail, we assume that there is an adversary *A* such that for any simulator *S*, there is an environment *Z* that can tell with non-negligible probability whether it is interacting with $\mathcal{F}_{\text{KEM-DEM}}$ and *S* in the ideal process world or with parties running $\pi_{\text{KEM-DEM}}$ and the adversary *A* in the real life world. Next, we prove that there is an adversary *F* that can break IND-P2-C2-DEM by using distinguishable *Z*. Note that there are three cases of party corruption since we take account of non-adaptive adversaries.

Recall the formal settings, there are three types of messages between Z and A. That is, Z sends A a message either to corrupt parties, or to report on message sending, or to deliver some message. In this protocol, no party corruption

Protocol $\pi_{\text{KEM-DEM}}$ Key Encapsulation Mechanism KEM

KEM.KeyGen

- Upon input (KEM.KeyGen, sid), P_j sends (KEM.Key Gen, sid₁) to F_{KEM}.
- 2. Upon receiving (KEM Key, sid_1 , pk) from \mathcal{F}_{KEM} , P_j outputs pk.

KEM.Encrypt

Upon input (KEM.Encrypt, sid, pk) within party P_i ,

- If boolean variable active is not set,
 - 1. P_i sends (KEM.Encrypt, sid_1 , pk) to \mathcal{F}_{KEM} .
 - Upon receiving (Encrypted Shared key, *sid*₁, *pk*, *K*, *C*₀) from *F*_{KEM}, then *P_i* outputs *C*₀ and stores key *K* in memory and sets a boolean variable active in memory.
- Otherwise, do nothing.

KEM.Decrypt

Upon input (KEM.Decrypt, *sid*, C_0) within P_j ,

- If boolean variable active is not set,
 - 1. P_j sends (KEM.Decrypt, sid_1 , C_0) to \mathcal{F}_{KEM} .
 - Upon receiving (Shared Key sid₁, K), P_j stores K in memory and outputs ok and sets a boolean variable active in memory.
- Otherwise, do nothing.

Data Encapsulation Mechanism DEM

DEM.Encrypt

Upon input (DEM.Encrypt, *sid*, *m*) from P_e ($e \in \{i, j\}$), proceed as follows:

- If the boolean variable is active in P_e's memory, P_e obtains ciphertext c = DEM.Encrypt(K, m) and outputs (DEM Ciphertext, sid, c).
- Otherwise do nothing.

DEM.Decrypt

Upon input (DEM.Decrypt, *sid*, *c*) from P_e ($e \in \{i, j\}$), proceed as follows:

- If the boolean variable is active in P_e's memory, P_e obtains m = DEM.Decrypt (K, c) and outputs (DEM Plaintext, sid, m).
- Otherwise do nothing.

Fig. 7 The KEM-DEM protocol.

occurs during execution since we consider non-adaptive adversaries. Furthermore, parties don't send messages to each other. Therefore, there are no requests to report on or deliver messages. In fact, there is no communication between Z and A at all. Thus, the only way that S affects the output of Z is the communication via $\mathcal{F}_{\text{KEM-DEM}}$.

We will show that Z can distinguish what is only when both sender P_i and receiver P_j are not corrupted. We discuss all the cases for the following simulator S as follows:

1. When S receives (KEM.KeyGen, sid), S obtains (pk,

sk) by running KEM.KeyGen(), and returns (KEM Key, *sid*, *pk*) to $\mathcal{F}_{\text{KEM-DEM}}$.

- 2. When *S* receives (KEM.Encrypt, *sid*, *pk*), *S* generates a corresponding pair (*K*, C_0), and returns (Encrypted Shared Key, *sid*, *pk*, C_0) to $\mathcal{F}_{\text{KEM-DEM}}$.
- 3. When S receives (KEM.Decrypt, *sid*, C_0), S obtains key K by KEM.Decrypt(*sk*, C_0), and returns *ok* to $\mathcal{F}_{\text{KEM-DEM}}$.
- When S receives (DEM.Encrypt, *sid*, |*m*|), S generates c' from the output of DEM.Encrypt(K, 0^{|m|}), and returns (DEM.Ciphertext, *sid*, c') to F_{KEM-DEM}.
- 5. When *S* receives (DEM.Encrypt, *sid*, *m*), *S* generates c' from the output of DEM.Encrypt(*K*, *m*) and returns (DEM.Ciphertext, *sid*, c') to $\mathcal{F}_{\text{KEM-DEM}}$.
- When S receives (DEM.Decrypt, *sid*, *c'*), S generates φ by DEM.Decrypt(K, c'), and sends (DEM.Plaintext, *sid*, φ).

(Case 1: Sender P_i is corrupted.) In this case, once A corrupts P_i , simulator S corrupts dummy party $\tilde{P_i}$. However, receiver P_j is not corrupted, that is, P_j is honest. Environment Z cannot distinguish the real life world from the ideal process world for the above simulator S because S can reconstruct by using the simulated copy of A. Note that, A can stop the protocol $\pi_{\text{KEM-DEM}}$. Even if this situation happens, Z cannot distinguish the real world from the ideal world, because S can also stop the protocol.

(Case 2: Receiver P_j is corrupted.) In this case, once A corrupts P_j , simulator S corrupts dummy party \tilde{P}_j . However, sender P_i is not corrupted, that is, P_i is honest. Environment Z cannot distinguish the real life world from the ideal process world by the above simulator S because simulator S can reconstruct by using the simulated copy of A.

(Case 3: No party is corrupted.) In this case, sender P_i and receiver P_j are not corrupted i.e., they are honest parties. We look at the generated key and ciphertext by P_i in each world.

- In the real life world, π_{KEM-DEM} runs among the honest parties, P_i generates c by running algorithm DEM.Encrypt(K, m). Note that c corresponds to m.
- In the ideal process world, \$\mathcal{F}_{KEM-DEM}\$ sends (DEM. Encrypt, *sid*, *|m|*) to \$S\$. \$P_i\$ obtains \$c'\$ from \$S\$ via \$\mathcal{F}_{KEM-DEM}\$. Note that \$c\$ does not correspond to \$m\$ because \$S\$ sees only the length of \$m\$.

By applying a hybrid argument similar to the one in the proof of Theorem 3, we can obtain adversary F that attacks IND-P2-C2-DEM by using the environment Z that can distinguish the real world from the ideal world.

5. A Universally Composable Secure Channel Based on the KEM-DEM Framework

To realize secure channel functionality, \mathcal{F}_{SC} , defined in [5], we define a secure channel protocol π_{SC} in Fig. 8 in the $(\mathcal{F}_{KEM-DEM}, \mathcal{F}_{SIG}, \mathcal{F}_{CA})$ -hybrid model, where \mathcal{F}_{SIG} is a signature functionality [4], and \mathcal{F}_{CA} is certification authority

Session Set-up

- **Protocol** π_{SC}
- 1. Upon input (Establish-session, sid, P_j , initiator), P_i sends (KEM.KeyGen, sid_1) to $\mathcal{F}_{\text{KEM-DEM}}$, and stores (*sid*, P_j).
- 2. Upon receiving (KEM Key, sid_1 , PK_i) from $\mathcal{F}_{\text{KEM-DEM}}$, P_i sends (Register, P_i , PK_i) to \mathcal{F}_{CA} .
- Upon input (Establish-session, *sid*, *P_i*, responder), *P_j* sends (Retrieve, *P_i*) to *F*_{CA}.
- 4. Upon receiving (Retrieve, P_i , PK_i) from \mathcal{F}_{CA} , P_j sends (KEM.Encrypt, sid_1 , PK_i) to $\mathcal{F}_{KEM-DEM}$, and receives (Encrypted Shared key, sid_1 , PK_i , C_0) from $\mathcal{F}_{KEM-DEM}$.
- P_j sends (KeyGen, (P_j, sid')) to F_{SIG}, receives (Verification Key, (P_j, sid'), PK_j).
- P_j sends (Register, P_j, PK_j) to F_{CA}, then sends (Sign, P_j, C₀) to F_{SIG}, receives (Signature, (P_j, sid'), C₀, σ) from F_{SIG}.
- 7. P_j sends (*sid*, C_0 , σ , P_j) to P_i , and sets a boolean variable active.
- Upon receiving (sid, C₀, σ, P_j), P_i checks whether (sid, P_j) is stored. If it is not stored, discard the message. Otherwise, P_i sends (Retrieve, P_j) to F_{CA} and receives (Retrieve, P_j, PK_j), then sends (Verify, (P_j, sid'), C₀, σ, PK_j) to F_{SIG} and receives (Verified, (P_j, sid'), C₀, f). If f is 1, P_i goes to next step. Else finish the protocol.
- 9. P_i sends (KEM.Decrypt, *sid*₁, C_0) to $\mathcal{F}_{\text{KEM-DEM}}$. If *ok* is returned from $\mathcal{F}_{\text{KEM-DEM}}$, set a boolean variable active.

Data Exchange

- 1. Upon input (Send, *sid*, *m*), to P_e , if P_e is active (i.e., $e \in \{i, j\}$), P_e sends message (DEM.Encrypt, *sid*₁, *m*) to $\mathcal{F}_{\text{KEM-DEM}}$.
- 2. Upon receiving (DEM.Ciphertext, c) from $\mathcal{F}_{\text{KEM-DEM}}$, P_e sends c to $P_{\bar{e}}$.
- 3. Upon receiving c, if $P_{\bar{e}}$ is active (i.e., $\bar{e} \in \{i, j\}$), $P_{\bar{e}}$ sends (DEM.Decrypt, sid_1 , c) to $\mathcal{F}_{\text{KEM-DEM}}$.
- 4. $P_{\tilde{e}}$ receives (DEM.Plaintext, *m*) from $\mathcal{F}_{\text{KEM-DEM}}$ and outputs *m*.

Session Ending

- 1. Upon input (Expire-session, *sid*), P_e sends (Expiresession, *sid*) to $P_{\bar{e}}$ and erases the session state (including all keys and local values) and terminates this protocol.
- 2. Upon receiving (Expire-session, *sid*), $P_{\bar{e}}$ erases the session state (including all keys and local values) and terminates this protocol.

Fig. 8 The secure channel protocol π_{SC} .

functionality [4]. (Due to the page limitation, we omit the description of \mathcal{F}_{SIG} and \mathcal{F}_{CA} . See [4] for the definitions.)

In combination with the previous theorems, the following theorem implies that IND-CCA2 KEM, IND-P2-C2 DEM, secure signatures and ideal CA are sufficient to UCrealize \mathcal{F}_{SC} .

Theorem 5. Protocol π_{SC} UC-realizes \mathcal{F}_{SC} in the $(\mathcal{F}_{KEM-DEM}, \mathcal{F}_{SIG}, \mathcal{F}_{CA})$ -hybrid model with respect to adaptive adversary.

Proof. Let *A* be an adversary that interacts with parties running π_{SC} in the ($\mathcal{F}_{KEM-DEM}$, \mathcal{F}_{SIG} , \mathcal{F}_{CA})-hybrid model, and *S* be an ideal process adversary (simulator) that interacts with the ideal process for \mathcal{F}_{SC} . We construct *S* such that no environment *Z* can tell whether it is interacting with *A* in π_{SC} or with *S* in the ideal process for \mathcal{F}_{SC} . *S* invokes a simulated copy of *A*, and proceeds as follows:

- 1. Inputs from Z are forwarded to A and outputs from A are forwarded to Z.
- 2. (Simulating the interaction of A in the session set**up**) Upon receiving a message (*sid*, P_i , P_j) from \mathcal{F}_{SC} (which means that P_i and P_j have set-up a session), simulate for A the process of exchanging the shared key between P_i and P_j . That is, play functionalities, $\mathcal{F}_{CA}, \mathcal{F}_{KEM-DEM}, \mathcal{F}_{SIG}$, for A as follows: send to A (in the name of $\mathcal{F}_{\text{KEM-DEM}}$) the message (KEM.KeyGen, sid_1, PK_i), obtain the response (KEM Key, sid_1, PK_i) from A; send to A (in the name of \mathcal{F}_{CA}) the message (Registered, P_i , PK_i), obtain the response *ok* from *A*; send to A (in the name of \mathcal{F}_{CA}) the message (Retrieve, P_i, P_i), obtain the response ok from A; send to A (in the name of $\mathcal{F}_{\text{KEM-DEM}}$) the message (KEM.Encrypt, sid_1, PK_i), obtain the response (Encrypted Shared key, sid_1 , PK_i , C_0) from A; send to A (in the name of \mathcal{F}_{SIG}) the message (KeyGen, (P_i, sid')), obtain the response (Verification Key, (P_j, sid') , PK_j) from A; send to A (in the name of \mathcal{F}_{CA}) the message (Registered, P_i, PK_i), obtain the response ok from A; send to A (in the name of \mathcal{F}_{SIG}) the message (Sign, $(P_i, sid'), C_0$), obtain the response (Signature, (P_j, sid') , C_0, σ) from A; send to A (in the name of \mathcal{F}_{CA}) the message (Retrieve, P_i, P_i), obtain the response ok from A; send to A (in the name of \mathcal{F}_{SIG}) the message (Verify, $(P_i, sid'), C_0, \sigma, PK_i$), obtain the response (Verified, $(P_i, sid'), C_0, \phi$) from A; send to A (in the name of $\mathcal{F}_{\text{KEM-DEM}}$) the message (KEM.Decrypt, sid_1, C_0, PK_i), obtain the response okfrom A.
- (Simulating the interaction of A in the data exchange) Upon receiving a message (sid, P_e, u) (e ∈ {i, j}) from F_{SC} (which means that P_e sent a message of length u to P_ē), simulate for A the process of exchanging shared key between P_i and P_j. That is, play functionality F_{KEM-DEM} for A as follows: send to A (in the name of F_{KEM-DEM}) the message (DEM.Encrypt, sid₁, |m|), obtain the response (DEM.Ciphertext, sid₁, c) from A; send to A (in the name of F_{KEM-DEM}) the message (DEM.Decrypt, sid₁, c), obtain the response (DEM.Plaintext, sid₁, ψ) from A.
- 4. (Simulating the interaction of a corrupted party) Simulating the interaction of a corrupted party can be done by simulating the functionalities and transmissions in the natural way. Considering all cases of the party corruption, we have three cases of party corruption (Case 1: Sender P_i is corrupted), (Case 2: Receiver P_j is corrupted) and (Case 3: both P_i and P_j are corrupted) as follows:

- (Case 1: Sender *P_i* is corrupted.)
 - (Simulating the interaction of *A* in the session set-up)
 - This situation is same as the case that P_i is not corrupted as above.
 - (Simulating the interaction of *A* in the data exchange)

Upon receiving a message (*sid*, P_e , *u*) ($e \in \{i, j\}$) from \mathcal{F}_{SC} , simulate for *A* the process of exchanging shared key between P_i and P_j . That is, play functionality $\mathcal{F}_{KEM-DEM}$ for *A* as follows: send to *A* (in the name of $\mathcal{F}_{KEM-DEM}$) the message (DEM.Encrypt, *sid*₁, *m*), obtain the response (DEM.Ciphertext, *sid*₁, *c*) from *A*; send to *A* (in the name of $\mathcal{F}_{KEM-DEM}$) the message (DEM.Decrypt, *sid*₁, *c*), obtain the response (DEM.Plaintext, *sid*₁, ψ) from *A*.

- (Case 2: Receiver *P_i* is corrupted.)
 - (Simulating the interaction of A in the session set-up)
 This situation is same as the case that P_j is not corrupted as above.
 - (Simulating the interaction of *A* in the data exchange)
 - Upon receiving a message (*sid*, P_e , *u*) ($e \in \{i, j\}$) from \mathcal{F}_{SC} , simulate for *A* the process of exchanging shared key between P_i and P_j . That is, play functionality $\mathcal{F}_{\text{KEM-DEM}}$ for *A* as follows: send to *A* (in the name of $\mathcal{F}_{\text{KEM-DEM}}$) the message (DEM.Encrypt, $sid_1, |m|$), obtain the response (DEM.Ciphertext, sid_1 , *c*) from *A* since sender P_i is not corrupted; send to *A* (in the name of $\mathcal{F}_{\text{KEM-DEM}}$) the message (DEM.Decrypt, sid_1, c), obtain the response (DEM.Plaintext, sid_1, ψ) from *A*.
- (Case 3: Both P_i and P_j are corrupted.)
 - (Simulating the interaction of A in the session set-up)
 This situation is same as the case that no party is corrupted as above.
 - (Simulating the interaction of *A* in the data exchange)

Upon receiving a message (*sid*, P_e , *u*) ($e \in \{i, j\}$) from \mathcal{F}_{SC} , simulate for *A* the process of exchanging shared key between P_i and P_j . That is, play functionality $\mathcal{F}_{\text{KEM-DEM}}$ for *A* as follows: send to *A* (in the name of $\mathcal{F}_{\text{KEM-DEM}}$) the message (DEM.Encrypt, *sid*₁, *m*), obtain the response (DEM.Ciphertext, *sid*₁, *c*) from *A*; send to *A* (in the name of $\mathcal{F}_{\text{KEM-DEM}}$) the message (DEM.Decrypt, *sid*₁, *c*), obtain the response (DEM.Decrypt, *sid*₁, *c*), obtain the response (DEM.Plaintext, *sid*₁, ψ) from *A*. In all three cases, *S* can simulate as above by using a simulated copy of *A*.

- 5. (Simulating party corruption) We deal with an adaptive adversary that can corrupt parties at any time. Referring to the UC framework, environment *Z* activates a party or an adversary (or simulator) in the order of input. That is, *Z* has nothing to activate at the same time (because this framework deal with the ITM). Considering adversary corruption, adversary corrupts at the following points.
 - a. Before activating with (Establish-session, *sid*, P_j , initiator) in the Session Set-up.
 - b. Before activating with (Establish-session, *sid*, P_i , responder) in the Session Set-up.
 - c. Before activating with (Send, *sid*, *m*) in the Data Exchange.
 - d. Before activating with (Expire-session, *sid*) in the Session Ending.

However, case (a) is the same as the non-adaptive adversary on each party corruption as above. Whenever A corrupts a party, S corrupts that party in the ideal process and forwards the obtained information to the simulated copy of A. If the simulated copy of A corrupts a party P_i or P_i then S corrupts P_i or P_i in the ideal process, and provides A with the simulated international state of the corrupted party. (It is easy to verify that this state is always implied by the information already known to S at the time of corruption from the simulated copy of A.) Additionally, in this protocol, no party has any secret information because $\mathcal{F}_{\text{KEM-DEM}}$, \mathcal{F}_{CA} and \mathcal{F}_{SIG} are run securely. In all cases, since S can simulate A by using his simulated world, Z cannot distinguish the real life world from ideal process world. That is, simulating party corruption is done perfectly.

It is straightforward to verify that the simulation is perfect. That is, for any environment *Z* and *A*, it holds that the view of *Z* interacting with *S* and \mathcal{F}_{SC} is distributed identically to the view of *Z* interacting with *A* and parties running protocol π_{SC} in the ($\mathcal{F}_{KEM-DEM}$, \mathcal{F}_{SIG} , \mathcal{F}_{CA})-hybrid model.

6. Conclusion

The KEM-DEM framework is a promising formulation for hybrid encryption based on symmetric and asymmetric encryption, and will be standardized in ISO in the near future. This paper studied the possibility of constructing a *UC secure channel* using the KEM-DEM framework. We presented that IND-CCA2 KEM and IND-P2-C2 DEM along with secure signatures and ideal certification authority are sufficient to realize a UC secure channel. This paper also showed several equivalence results: UC KEM, IND-CCA2 KEM and NM-CCA2 KEM are equivalent, and UC DEM, IND-P2-C2 DEM and NM-P2-C2 DEM are equivalent.

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