# From Weakly Selective to Selective Security in Compact Functional Encryption, Revisited

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#### Abstract

Functional Encryption (FE) generalizes the notion of traditional encryption system by providing finegrained access control. In a functional encryption scheme, the owner of the secret key can generate restricted functional secret keys that allow users to obtain specific functions over the encrypted messages and nothing else.

In this work, we give a generic transformation from weakly selective secure FE to selective secure FE through an approach called *hybrid key generation*. Furthermore, our transformation preserves the compactness of FE scheme. Namely, if the input FE scheme is compact, the output FE scheme of our transformation is still compact. Additionally, we note that this transformation is simpler than the prior work. We consider the simplicity of the construction in this work as a positive feature and the hybrid key generation approach as a new method that can be applied in functional encryption schemes.

## 1 Introduction

Indistinguishability obfuscation  $(i\mathcal{O})$ , first defined in the seminal work of Barak et al. [BGI+01] and further investigated in [GR07], is currently an extraordinarily powerful object on the cryptographic landscape. Since Garg et al. [GGH+13] put forward a plausible candidate obfuscation algorithm,  $i\mathcal{O}$  has been successfully used to solve a wide range of open problems (e.g., [GGH+13, SW14, CLP15, BGJ+16]), to achieve new cryptographic goals (e.g., [KLW15, BGL+15, CHJV15]), and even to imply notions outside of cryptography (e.g., [BPR15, GPS16])

However, the problem of building an indistinguishability obfuscator with a solid proof of security still remains uncertain. The multilinear-map problems [GGH<sup>+</sup>13, CLT13, CHL<sup>+</sup>15, CLT15] underlying most known candidate  $i\mathcal{O}$  constructions [GGH<sup>+</sup>13, BR14, BGK<sup>+</sup>14, AB15, PST14, GMS16, MSZ16] have recently been subject to attacks [CHL<sup>+</sup>15, GHMS14, ADGM16, CLLT16, CGH16], and basing  $i\mathcal{O}$  on a solid, well-understood standard complexity assumption, has rapidly emerged as perhaps one of the most pressing open problems in theoretical cryptography.

Bitansky and Vaikuntanathan [BV15] and Ananth and Jain [AJ15] opened another door towards building  $i\mathcal{O}$  from standard assumptions, these two independent works showed that  $i\mathcal{O}$  can be built from any public key functional encryption scheme satisfying certain compactness requirements, but with sub-exponential security loss. While general constructions of compact functional encryption (for arbitrary functions) are only known using  $i\mathcal{O}$ , functional encryption is typically considered a weaker primitive than general-purpose  $i\mathcal{O}$ . In fact, several functional encryption schemes are known achieving various notions of security [GKP<sup>+</sup>13, CCV12, Wat15, ABSV15, BS15], even if for somewhat restricted (but broad enough) class of functions. We

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recall that a (public key) functional encryption scheme [BSW12, O'N10, Wat13, AGVW13] is an (public-key) encryption scheme that allows for the creation of functional secret keys  $SK_f$  corresponding to functions f, such that when such a functional secret key  $SK_f$  is applied to an encryption of message m, one could decrypt it only yielding f(m), but nothing else more about the message m.

Parameters of interest in the study of functional encryption are generally in the following three phases <sup>1</sup>:

- SECURITY: The security of FE scheme can be captured by an indistinguishability-based security game <sup>2</sup> between a challenger and an adversary. Ideally, we want the FE scheme to achieve adaptive security, which guarantees security that both functional secret keys and messages can be adaptively chosen at any point in time. To ease the security notion people often consider security under a weaker notion of selective security where the adversary is forced to commit the challenge messages before seeing the public key. Furthermore, it is possible to further weaken the security notion of FE to weakly selective security, where the adversary must commit not only to the challenge messages, but also to all the functional queries before seeing the public key.
- Compactness: which captures the time (or circuit) complexity of the encryption algorithm. This is the central notion of efficiency of functional encryption. Ideally, we want to achieve the strongest efficiency notion of FE, which is called *full compactness*. A FE scheme is said to be *fully compact* if the size of the encryption circuit is some polynomial in the size of the message to be encrypted and the security parameter, but independent of the circuit size of the functions in the corresponding function family. A relaxation to the efficiency notion that has been considered in literature is called *weakly compact*. A FE scheme has *weakly compact* ciphertexts if the size of the encryption circuit grows sublinearly with the maximum circuit size of functions.
- COLLUSION-RESISTANCE: The number of functional secret key queries that can be released is also an
  essential parameter considered in the FE scheme. More specifically, FE schemes can be parameterized
  based on whether the adversary obtains a-priori bounded or unbounded number of functional secret
  key queries.

In this work we mainly focus on the security part and try to reduce FE schemes to that in a weaker security model polynomially. Hence in turn we can reduce  $i\mathcal{O}$  to a weaker variant of FE schemes.

Related Works. Ananth et al. [ABSV15] show a generic transformation from selective security to adaptive security in functional encryption. Goyal et al. [GKW16] give a generic transformation from selective security to semi-adaptive security, which is a security notion of FE schemes lying between selective security and adaptive security. We remark that their transformation also works in the attribute-based encryption scheme, which is a restricted version of functional encryption. Recently Garg and Srinivasan [GS16] provide a transformation from single-key secure FE schemes to multi-key secure FE schemes. Moreover, their construction can be viewed as a transformation from weakly selective to selective security in functional encryption schemes as well. However, we remark that our transformation in this work is achieved through a completely different technique than theirs.

### 1.1 Our Contributions

In this work we give a *simpler* generic transformation from weakly selective secure (public-key or private-key) FE schemes to selective secure (public-key or private-key) FE schemes through the technique called

<sup>&</sup>lt;sup>1</sup>Also, the class of functions supported by the FE scheme is also an important parameter, but for simplicity here we will focus on schemes for which the class of functions can be a class of polynomial sized circuits.

<sup>&</sup>lt;sup>2</sup>The security of FE scheme can be captured by a simulation-based security game as well, but in this work we only consider its indistinguishability-based security

hybrid key generation described in the following contexts. Additionally, this transformation preserves the compactness of FE schemes. Namely, if the input FE scheme is compact, the output FE scheme of our transformation is still compact. Furthermore, combining our work with the transformation proposed in the recent work of Li and Micciancio [LM16], we could obtain a selective, multi-key FE which has shorter public keys when compared to the work of Garg and Srinivasan [GS16]. Also, if we just want the selective scheme to be single-key secure then the weakly selective scheme can even be non-compact. We consider the simplicity of the construction in this work as a positive feature and the hybrid key generation approach as a new method that can be applied in functional encryption schemes.

### 1.2 Our Technique

In this section we give an overview of our techniques used in constructing selectively secure FE scheme from weakly selective secure FE scheme.

On The Necessity of Generating Two Functional Secret Keys To illustrate this, let us first show the gap between the weakly selective security game and the selective security game, in the message challenge phase, by describing a reduction. The reduction could internally execute some adversaries to break the underlying selective secure FE scheme, while simulating the role of the challenger of the selectively secure FE scheme. At the very beginning, the adversary first submits a pair of messages, and then the reduction which simulates the role of the challenger returns back an functional encryption of the message corresponding to a random bit  $b \in \{0,1\}$  flipped by the challenger of the underlying weakly selective secure FE scheme. Recall that the message challenge phase of selective security game is the same as the one of weakly selective security game, except that the adversary in the weakly selective security game must submit a function query along with the pair of messages together. We note that this difference does not effect the challenger of the weakly selective game to compute the functional encryption over the message corresponding to the random bit  $b \in \{0,1\}$ . Namely, the reduction can handle the message challenge phase by sending back the challenge ciphertext from the challenger of weakly selective security game to the adversary. Nevertheless, the bad news is from the message challenge phase. In the weakly selective game, the adversary (or reduction) needs to submit the function query along with two challenge messages and then the reduction could receive the functional secret key and a challenge ciphertext. However, the obstacle is where the function query comes from? Since the reduction does not receive any function query. Whatafs worse, the key query phase between the reduction and the adversary will not be open. Thus the intractable point to construct the reduction is how to submit the function query while not receiving any function query from the adversary.

To solve this problem, we deploy two functional secret keys rather than only one functional secret key. Namely the final functional secret key is comprised of two functional secret keys in order to separate the key generation step such that the reduction could submit the function query to the challenger of weakly selective security game without the information of the function query from the adversary, and then the reduction could receive back the challenge ciphertext and in turn go through the following steps.

Hybrid Key Generation Taking this idea root in mind, one may ask how does the reduction generate a function query without any information of the function query from the adversary? That is, the function query generated by the reduction should be independent of the function query from the adversary. To handle this we propose a novel approach called hybrid key generation. The intuition of this approach is from the observation that messages and functions enjoy the same level of privacy in FE scheme. Indeed, [BS15] shows this through transforming private-key FE schemes into function private FE schemes. Therefore, after applying the [BS15] transformation, we can switch the roles of functions and messages. Our technique is basically achieved by applying hybrid encryption and dual-system encryption on the functional secret key generation algorithm.

Ananth et al. [ABSV15] have shown the power of hybrid functional encryption and dual-system encryption technique in transforming selective security to adaptive security in functional encryption. The idea in hybrid encryption is to combine two encryption schemes. An "external" scheme (i.e., key encapsulation

mechanism) and an "internal" scheme (i.e., data encapsulation mechanism). In order to encrypt a message in the hybrid scheme, a fresh key is generated for the internal schemes, and is used to encrypt the message. Then the key itself is encrypted using the external scheme. The final hybrid ciphertext contains the two ciphertexts:  $\mathsf{CT}_0 = \mathsf{Enc}_{\mathsf{int},\mathsf{k}}(m)$  and  $\mathsf{CT}_1 = \mathsf{Enc}_{\mathsf{ext}}(k)$  (all external ciphertexts use the same key). To decrypt, one first decrypts the external ciphertext, retrieves  $\mathsf{k}$  and applies it to the internal ciphertext. The hybrid encryption method in functional encryption scheme relates to the dual-system encryption technique because the two ciphertexts  $\mathsf{CT}_0 = \mathsf{Enc}_{\mathsf{int},\mathsf{k}}(m)$  and  $\mathsf{CT}_1 = \mathsf{Enc}_{\mathsf{ext}}(\mathsf{k})$  control the dual-system encryption externally and internally. At first glance the execution of the functional encryption algorithm and the functional secret key generation algorithm can be done interchangeably since messages and functions enjoy the same level of privacy in FE scheme. Namely the functional encryption algorithm can be viewed as a kind of functional secret key generation algorithm for the message m using the master public key (or master secret key in private-key functional encryption schemes), and functional secret key generation algorithm can be viewed as a kind of functional encryption algorithm for the function f using the master secret key.

Our idea in hybrid key generation is to combine two key generation schemes in a similar internal-external manner. In order to generate a functional secret key in the hybrid scheme, a fresh key k is generated for the internal scheme, and is used to generate the functional secret key. Then the key k itself is hardwired into a circuit G. We denote the hardwired circuit by  $G_k$ . Then a functional secret key corresponding to the circuit G is generated using the external scheme. The final hybrid key generation contains the two functional secret keys ( $\mathsf{KG}_{\mathsf{ext}}(G_k)$ ,  $\mathsf{KG}_{\mathsf{int},k}(f)$ ) (all external functional secret keys use the same key). To decrypt, one first decrypts the ciphertext using the external functional secret key, retrieves a ciphertext CT (i.e., the soldier hidden in the Trojan Horse) and applies the internal functional secret key to decrypt it.

Our Construction in a Nutshell. We give a brief description of our construction. It first sets up the master key pair (MPK, MSK) with respect to the underlying weakly selective secure FE scheme. To generate functional secret keys, the key generation algorithm constructs the trapdoor circuit G as follows: the circuit G, which is hardwired with a master secret key that is newly generated with respect to a selectively-secure one-ciphertext FE scheme, a pseudorandom ciphertext  $C_E$  and a random tag  $\tau$ , takes as input the message m, a PRF key  $K_p$ , a symmetric key  $K_E$  and a bit  $\beta$  and it outputs the result in two threads. If  $\beta = 1$ , it outputs the symmetric decryption of  $C_E$  using the symmetric key  $K_E$ , otherwise it outputs an encryption over the message m using the master secret key hardwired inside of the circuit G. Note that this encryption is derandomized using the PRF key  $K_p$ . Finally the key generation algorithm outputs a pair of functional secret keys  $(\mathsf{SK}_f, \mathsf{SK}_G)$  as the functional secret key. The ciphertext of our construction is an encryption of the tuple  $(m, K_p, 0^{\lambda}, 0)$ , where  $K_p$  is a newly sampled PRF key, using the underlying weakly selectively secure FE scheme. To decrypt, one can decrypt the ciphertext using the functional secret key  $\mathsf{SK}_G$  to release the internal ciphertext and then to decrypt the internal ciphertext using the functional secret key  $\mathsf{SK}_f$ .

# 2 Preliminaries

In this section we present the notation and basic definitions that are used in this work. For a distribution X we denote by  $x \leftarrow X$  the process of sampling a value x from the distribution X. For a set  $\mathcal{X}$  we denote by  $x \leftarrow \mathcal{X}$  the process of sampling a value x from the uniform distribution over  $\mathcal{X}$ . We denote by  $y \leftarrow f(x)$  the process of sampling a value y from the distribution f(x) given a randomized function  $f \in \mathcal{F}$  and an input  $x \in \mathcal{X}$ . A function  $\text{negl}: \mathbb{N} \to \mathbb{R}$  is negligible if for any polynomial  $\text{poly}(\cdot)$  we have  $\text{negl}(\lambda) < 1/\text{poly}(\lambda)$  for all sufficiently large  $\lambda \in \mathbb{N}$ .

### 2.1 Public-Key Functional Encryption

A public-key functional encryption scheme PKFE over a message space  $\mathcal{M} = \{\mathcal{M}_{\lambda}\}_{\lambda \in \mathbb{N}}$  and a function space  $\mathcal{F} = \{\mathcal{F}_{\lambda}\}_{\lambda \in \mathbb{N}}$  is a tuple (PKFE.Setup, PKFE.KG, PKFE.Enc, PKFE.Dec) of PPT algorithms with the

following properties.

- PKFE.Setup( $1^{\lambda}$ ): The setup algorithm takes as input the unary representation of the security parameter, and outputs a master public key MPK and a master secret key MSK.
- PKFE.KG(MSK, f): The key generation algorithm takes as input a secret key MSK and a function  $f \in \mathcal{F}_{\lambda}$  and outputs a functional secret key SK<sub>f</sub>.
- PKFE.Enc(MPK, m): The encryption algorithm takes as input a master public key MPK and a message  $m \in \mathcal{M}_{\lambda}$ , and outputs a ciphertext CT.
- PKFE.Dec(SK<sub>f</sub>, CT): The decryption algorithm takes as input a functional secret key SK<sub>f</sub> and a ciphertext CT, and outputs  $m \in \mathcal{M}_{\lambda} \cup \{\bot\}$

We say a public-key functional encryption scheme is defined for a complexity class  $\mathcal{C}$  if it supports all the functions that can be implemented in  $\mathcal{C}$ .

**Correctness.** We require that there exists a negligible function  $\mathsf{negl}(\cdot)$  such that for all sufficiently large  $\lambda \in \mathbb{N}$ , for every message  $m \in \mathcal{M}_{\lambda}$ , and for every function  $f \in \mathcal{F}_{\lambda}$  we have

$$\Pr\left[\mathsf{PKFE}.\mathsf{Dec}(\mathsf{PKFE}.\mathsf{KG}(\mathsf{MSK},f),\mathsf{PKFE}.\mathsf{Enc}(\mathsf{MPK},m)) = f(m)\right] \geq 1 - \mathsf{negl}(\lambda)$$

where  $(\mathsf{MPK}, \mathsf{MSK}) \leftarrow \mathsf{PKFE}.\mathsf{Setup}(1^{\lambda})$ , and the probability is taken over the random choices of all algorithms.

**Security.** We consider the standard selective and adaptive indistinguishability-based notions for functional encryption. Intuitively, these notions ask that encryptions of any two messages,  $m_0$  and  $m_1$ , should be computationally indistinguishable given access to functional secret keys for any function f such that  $f(m_0) = f(m_1)$ . In the case of selective security, adversaries are required to specify the two messages in advance (i.e., before interacting with the system). In the case of adaptive security, adversaries are allowed to specify the two messages even after obtaining the master public key and functional secret keys.

*Remark.* Our notions of security consider a single challenge, and in the public-key setting these are known to be equivalent to their multi-challenge variants via a standard hybrid argument.

**Definition 2.1** (Weakly Selective Security). A public-key functional encryption scheme PKFE over a function space  $\mathcal{F} = \{\mathcal{F}_{\lambda}\}_{{\lambda} \in \mathbb{N}}$  and a message space  $\mathcal{M} = \{\mathcal{M}_{\lambda}\}_{{\lambda} \in \mathbb{N}}$  is weak selective secure if for any PPT adversary  $\mathcal{A}$  there exists a negligible function  $\mathsf{negl}(\cdot)$  such that

$$\mathbf{Adv}^{wSel}_{pkfe,\mathcal{A}}(\lambda) = \left| \Pr[\mathsf{Exp}^{wSel}_{pkfe,\mathcal{A}}(\lambda,0) = 1] - \Pr[\mathsf{Exp}^{wSel}_{pkfe,\mathcal{A}}(\lambda,1) = 1] \right| \leq \mathsf{negl}(\lambda)$$

for all sufficiently large  $\lambda \in \mathbb{N}$ , where for each  $b \in \{0,1\}$  the experiment  $\mathsf{Exp}^{\mathrm{wSel}}_{\mathrm{pkfe},\mathcal{A}}(\lambda,b)$ , modeled as a game between the adversary  $\mathcal{A}$  and a challenger, is defined as follows:

- 1. Challenge Phase: The adversary  $\mathcal{A}$  outputs two messages  $(m_0, m_1)$  such that  $|m_0| = |m_1|$  and a set of functions  $f_1, \dots, f_q \in \mathcal{F}$  to the challenger. The parameter q and the size of message vectors are apriori-unbounded.
- 2. The challenger samples (MPK, MSK)  $\leftarrow$  PKFE.Setup(1 $^{\lambda}$ ) and generates the challenger ciphertext CT  $\leftarrow$  PKFE.Enc(MPK,  $m_b$ ). The challenger also computes  $\mathsf{SK}_{f,i} \leftarrow \mathsf{PKFE.KG}(\mathsf{MSK}, f_i)$  for all  $i \in [q]$ . It then sends (MPK, CT),  $\{\mathsf{SK}_{f,i}\}_{i \in [q]}$  to the adversary  $\mathcal{A}$ .
- 3. If  $\mathcal{A}$  makes a query  $f_j$  for some  $j \in [q]$  to functional secret key generation oracle such that  $f_j(m_0) \neq f_j(m_1)$ , the output of the experiment is  $\perp$ . Otherwise the output is b' which is the output of  $\mathcal{A}$

Remark. We say that the functional encryption scheme PKFE is single-key, weakly selective secure if the adversary  $\mathcal{A}$  in  $\mathsf{Exp}^{\mathsf{wSel}}_{\mathsf{pkfe},\mathcal{A}}(\lambda,b)$  is allowed to obtain the functional secret key for a single function f.

**Definition 2.2** (Selective Security). A public-key functional encryption scheme PKFE over a function space  $\mathcal{F} = \{\mathcal{F}_{\lambda}\}_{{\lambda} \in \mathbb{N}}$  and a message space  $\mathcal{M} = \{\mathcal{M}_{\lambda}\}_{{\lambda} \in \mathbb{N}}$  is *selectively secure* if for any PPT adversary  $\mathcal{A}$  there exists a negligible function  $\mathsf{negl}(\cdot)$  such that

$$\mathbf{Adv}^{Sel}_{pkfe,\mathcal{A}}(\lambda) = \left| \Pr[\mathsf{Exp}^{Sel}_{pkfe,\mathcal{A}}(\lambda,0) = 1] - \Pr[\mathsf{Exp}^{Sel}_{pkfe,\mathcal{A}}(\lambda,1) = 1] \right| \leq \mathsf{negl}(\lambda)$$

for all sufficiently large  $\lambda \in \mathbb{N}$ , where for each  $b \in \{0,1\}$  the experiment  $\mathsf{Exp}^{\mathrm{Sel}}_{\mathrm{pkfe},\mathcal{A}}(\lambda,b)$ , modeled as a game between the adversary  $\mathcal{A}$  and a challenger, is defined as follows:

- 1. **Setup Phase**: The challenger samples  $(MPK, MSK) \leftarrow PKFE.Setup(1^{\lambda})$ .
- 2. Challenge Phase: The adversary submits a pair of message  $(m_0, m_1)$ , and the challenger replies with MPK and CT  $\leftarrow$  PKFE.Enc(MPK,  $m_b$ ), where b is a random coin flipped by the challenger.
- 3. Query Phase: The adversary adaptively queries the challenger with any function  $f \in \mathcal{F}_{\lambda}$  such that  $f(m_0) = f(m_1)$ . For each such query, the challenger replies with  $\mathsf{SK}_f \leftarrow \mathsf{PKFE}.\mathsf{KG}(\mathsf{MSK},f)$ .
- 4. Output Phase: The adversary outputs a bit b' which is defined as the output of the experiment.

**Efficiency**. We now define the efficiency requirements of a PKFE scheme.

**Definition 2.3** (Fully Compact). A public-key functional encryption scheme PKFE is said to be *fully compact* if for all security parameter  $\lambda \in \mathbb{N}$  and for all message  $m \in \{0,1\}^*$  the running time of the encryption algorithm PKFE.Enc is  $\mathsf{poly}(\lambda, |m|)$ .

**Definition 2.4** (Weakly Compact). A public-key functional encryption scheme PKFE is said to be weakly compact if for all security parameter  $\lambda \in \mathbb{N}$  and for all message  $m \in \{0,1\}^*$  the running time of the encryption algorithm PKFE.Enc is  $s^{\gamma} \cdot \operatorname{poly}(\lambda, |m|)$ , where  $\gamma < 1$  is a constant and  $s = \max_{f \in \mathcal{F}} |C_f|$ , where  $C_f$  is a circuit implementing the function f.

A public-key functional encryption scheme is said to be *non-compact* if the running time of the encryption algorithm can depend arbitrarily on the maximum circuit size of the function family.

**Definition 2.5** (Bounded Collusions). We say a functional encryption is q-bounded if the adversary is given functional secret keys for a-priori bounded number of functions  $f_1, \dots, f_q$ , which can be made adaptively.

#### 2.2 Pseudorandom functions

We rely on the following standard notion of a pseudorandom function family [GGM86], asking that a pseudorandom function be computationally indistinguishable from a truly random function via oracle access.

**Definition 2.6** (pseudorandom function). A family  $\mathcal{F} = \{\mathsf{PRF}_K : \{0,1\}^{n(\lambda)} \to \{0,1\}^{m(\lambda)} : K \in \mathcal{K}\}$  of efficiently-computable functions is *pseudorandom* if for every PPT adversary  $\mathcal{A}$  there exists a negligible function  $\mathsf{negl}(\cdot)$  such that

$$\left| \Pr_{K \stackrel{\mathcal{E}}{\leftarrow} K} \left[ \mathcal{A}^{\mathsf{PRF}_K(\cdot)}(1^{\lambda}) = 1 \right] - \Pr_{\mathsf{R} \stackrel{\mathcal{E}}{\leftarrow} U} \left[ \mathcal{A}^{\mathsf{R}(\cdot)}(1^{\lambda}) = 1 \right] \right| \leq \mathsf{negl}(\lambda)$$

for all sufficiently large  $\lambda \in \mathbb{N}$ , where U is the set of all functions from  $\{0,1\}^{n(\lambda)}$  to  $\{0,1\}^{m(\lambda)}$ .

### 2.3 Symmetric Encryption with pseudorandom ciphertexts

A symmetric encryption scheme consists of a tuple of PPT algorithms (SKE.Setup, SKE.Enc, SKE.Dec).

- The algorithm SKE. Setup takes as input a security parameter  $\lambda$  in unary and outputs a key  $K_E$ .
- The encryption algorithm SKE.Enc takes as input a symmetric key  $K_E$  and a message m and outputs a ciphertext SKE.CT.
- The decryption algorithm SKE.Dec takes as input a symmetric key  $K_E$  and a ciphertext SKE.CT and outputs the message m.

In this work, we require a symmetric encryption scheme SKE where the ciphertexts produced by SKE.Enc are pseudorandom strings. Let  $\mathsf{OEnc}_K(\cdot)$  denote the (randomized) oracle that takes as input a message m, chooses a random string r and outputs  $\mathsf{SKE}.\mathsf{Enc}(K_E,m;r)$ . Let  $\mathsf{R}_{\ell(\lambda)}(\cdot)$  denote the (randomized) oracle that takes as input a message m and outputs a uniformly random string of length  $\ell(\lambda)$  where  $\ell(\lambda)$  is the length of the ciphertexts. More formally, we require that for every PPT adversary  $\mathcal A$  the following advantage is negligible in  $\lambda$ :

$$\mathbf{Adv}_{\mathsf{SKE},\mathcal{A}}(\lambda) = \left| \Pr \left[ \mathcal{A}^{\mathsf{OEnc}_{K_E}(\cdot)}(1^{\lambda}) = 1 \right] - \Pr \left[ \mathcal{A}^{\mathsf{R}_{\ell(\lambda)}(\cdot)}(1^{\lambda}) = 1 \right] \right|$$

where the probability is taken over the choice of  $K_E \leftarrow \mathsf{SKE}.\mathsf{Setup}(1^{\lambda})$ , and over the internal randomness of the adversary  $\mathcal{A}$ , the oracle  $\mathsf{OEnc}$  and  $\mathsf{R}_{\ell(\lambda)}$ .

We note that such a symmetric encryption scheme with pseudorandom ciphertexts can be constructed from one-way functions, e.g., using weak pseudorandom functions by defining  $\mathsf{SKE}.\mathsf{Enc}(K_E, m; r) = (r, \mathsf{PRF}_K(r) \oplus m)$ .

# 3 Transformation in the Public Key Setting

In this section we describe the transformation from  $\{1, wSel, FC\}$ -IND-FE scheme to  $\{Unb, Sel, FC\}$ -IND-FE scheme. We first list the building blocks used in the transformation. We denote by our resulting scheme as pSel = (pSel.Setup, pSel.KG, pSel.Enc, pSel.Dec).

- A fully compact, single-key public-key functional encryption wSel = (wSel.Setup, wSel.KG, wSel.Enc, wSel.Dec). We require this scheme is weakly selective secure.
- A private-key functional encryption sSel = (sSel.Setup, sSel.KG, sSel.Enc, sSel.Dec) for single message and many functions. We require this scheme is selectively secure. <sup>3</sup>
- A symmetric encryption scheme with pseudorandom ciphertext SKE = (SKE.Setup, SKE.Enc, SKE.Dec).
- A pseudorandom function PRF.

<sup>&</sup>lt;sup>3</sup>Such scheme can be obtained from semantically secure encryption schemes. More specifically, Gorbunov, Vaikuntanathan and Wee [GVW12] present an adaptively secure one-time bounded FE scheme, which implies an selectively secure one-time bounded FE scheme. This scheme allows to only generate a key for one function, and to encrypt as many messages as the user wishes. [BS15] shows how to transform private-key FE schemes into function-private FE, where messages and functions enjoy the same level of privacy. Therefore, after applying the [BS15] transformation, we can switch the roles of the functions and messages, and obtain a private-key FE scheme which is selectively secure for a single message and many functions.

### 3.1 Construction

We construct the scheme pSel = (pSel.Setup, pSel.KG, pSel.Enc, pSel.Dec) as follows.

Setup pSel.Setup( $1^{\lambda}$ ): On input a security parameter  $\lambda$  in unary, it executes the algorithm wSel.Setup( $1^{\lambda}$ ) to obtain the key pair (MPK<sub>wSel</sub>, MSK<sub>wSel</sub>). The algorithm outputs the public key MPK<sub>pSel</sub> = MPK<sub>wSel</sub> and the master secret key MSK<sub>pSel</sub> = MSK<sub>wSel</sub>.

Key Generation pSel.KG(MSK<sub>pSel</sub>, f): Takes as input a master secret key MSK<sub>pSel</sub> and a function f, it first executes sSel.Setup(1 $^{\lambda}$ ) to obtain the master secret key MSK<sub>sSel</sub>. Then it samples a random ciphertext  $C_E \leftarrow \{0,1\}^{\ell_1(\lambda)4}$  and a random tag  $\tau \leftarrow \{0,1\}^{\ell_2(\lambda)}$ . It constructs a circuit  $G = G[\text{MSK}_{\text{sSel}}, C_E, \tau]$  as described in the figure 1 and then generates a functional secret key SK $_G \leftarrow \text{wSel.KG}(G, \text{MSK}_{\text{wSel}})$  and a functional secret key SK $_f \leftarrow \text{sSel.KG}(\text{MSK}_{\text{sSel}}, f)$ . Finally it outputs SK $_f = (\text{SK}'_f, \text{SK}_G)$  as the functional secret key.

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G[\mathsf{MSK}_{\mathrm{sSel}}, C_E, \tau](m, K_p, K_E, \beta)
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- 1. If  $\beta = 1$ , outputs SKE.Dec $(K_E, C_E)$ .
- 2. Otherwise outputs  $\mathsf{CT}_{\mathsf{sSel}} \leftarrow \mathsf{sSel}.\mathsf{Enc}\left((\mathsf{MSK}_{\mathsf{sSel}}, m); \mathsf{PRF}_{K_p}(\tau)\right)$ .

Figure 1: The circuit  $G[MSK_{sSel}, C_E, \tau]$ 

**Encryption** pSel.Enc $(m, \mathsf{MPK}_{pSel})$ : Takes as input the message m and the public key  $\mathsf{MPK}_{pSel}$ , which is parsed as  $\mathsf{MPK}_{wSel}$ . It samples a PRF key  $K_p \leftarrow \mathcal{K}$  and outputs the ciphertext  $\mathsf{CT}_{pSel}$  by executing  $\mathsf{wSel}.\mathsf{Enc}\left(\mathsf{MPK}_{wSel}, (m, K_p, 0^{\lambda}, 0)\right)$ .

**Decryption** pSel.Dec( $\mathsf{SK}_f$ ,  $\mathsf{CT}_{\mathsf{pSel}}$ ): On input a functional secret key  $\mathsf{SK}_f = (\mathsf{SK}_f', \mathsf{SK}_G)$  and the ciphertext  $\mathsf{CT}_{\mathsf{pSel}}$ , it computes  $\mathsf{CT}_{\mathsf{sSel}} \leftarrow \mathsf{wSel}.\mathsf{Dec}(\mathsf{CT}_{\mathsf{pSel}}, \mathsf{SK}_G)$  and outputs  $f(m) \leftarrow \mathsf{sSel}.\mathsf{Dec}(\mathsf{CT}_{\mathsf{sSel}}, \mathsf{SK}_f)$ .

The correctness of the above scheme easily follows from the underlying building blocks, and in the remainder of this section we prove the following theorem:

**Theorem 3.1.** Assuming that (1) fully compact, single-key, public-key functional encryption scheme with weakly selective security, (2) selectively secure one-ciphertext private-key functional encryption scheme, (3) symmetric encryption with pseudorandom ciphertext and (4) a pseudorandom function family, then there exists a fully compact, bounded-key ( $\geq 1$  key queries), public-key functional encryption scheme with selective security.

*Proof.* For security, we consider a sequence of hybrids to prove the above theorem. For simplicity we only consider the one-ciphertext setting and we remark that it is easily generalized to multi-ciphertext setting. We show that any PPT adversary  $\mathcal{A}$  succeeds in the selective security game with only negligible advantage. We denote by  $\mathbf{Hyb}_{i.b}$  as the *i*th hybrid argument for  $b \in \{0,1\}$  and  $\mathbf{Adv}_{i.b}$  is denoted by the probability that the adversary outputs 1 in the hybrid  $\mathbf{Hyb}_{i.b}$ .

 $\mathbf{Hyb}_{1.b}$ : This corresponds to the real experiment where the challenger encrypts the message  $m_b$ , that is, the ciphertext is  $\mathsf{CT}_{pSel} \leftarrow \mathsf{wSel}.\mathsf{Enc}\left(\mathsf{MPK}_{wSel}, (m_b, K_p, 0^\lambda, 0)\right)$ .

 $\mathbf{Hyb}_{2.b}$ : For every functional query f, the challenger replaces  $C_E$  with a symmetric encryption  $\mathsf{SKE}.\mathsf{Enc}(K_E,\mathsf{CT}_{\mathsf{sSel}})$ , where  $\mathsf{CT}_{\mathsf{sSel}}$  is computed by executing  $\mathsf{sSel}.\mathsf{Enc}\left((\mathsf{MSK}^*_{\mathsf{sSel}},m_b);\mathsf{PRF}_{K_p^*}(\tau)\right)$  (note that each functional secret key has its own different symmetric ciphertext  $C_E$ ), and  $K_p^*$  is a PRF key sampled from the key space  $\mathcal{K}$ . The symmetric encryption is computed with respect to  $K_E^*$  where  $K_E^*$  is the output of  $\mathsf{SKE}.\mathsf{Setup}(1^\lambda)$ 

<sup>&</sup>lt;sup>4</sup>The length of  $C_E$  is determined as follows. Denote by  $\ell_{\mathsf{sSel}}$  be the length of the ciphertext obtained by encrypting a message of length |m|, using sSel.Enc. Further, denote by  $\ell_1$  to be the length of ciphertext obtained by encrypting a message of length  $\ell_{\mathsf{sSel}}$ , using SKE.Dec. We set the length of  $C_E$  to be  $\ell_1$ 

and  $\tau$  is the random tag associated to the functional secret key of f. The same  $K_E^*$  and  $K_p^*$  are used while generating all the functional secret keys, and  $K_p^*$  is used in generating the challenge ciphertext  $\mathsf{CT}^*_{\mathsf{pSel}} = \mathsf{wSel}.\mathsf{Enc}\left(\mathsf{MPK}^*_{\mathsf{wSel}}, (m, K_p^*, 0^\lambda, 0)\right)$ . The rest of hybrid is the same as the previous hybrid  $\mathsf{Hyb}_{1.b}$ . Note that the symmetric key  $K_E^*$  is not used for any purpose other than generating the symmetric ciphertext  $C_E$ . Therefore, the pseudorandom ciphertexts property of the symmetric encryption scheme implies that  $\mathsf{Hyb}_{2.b}$  and  $\mathsf{Hyb}_{1.b}$  are indistinguishable.

**Lemma 3.1.** Assuming the pseudorandom ciphertexts property of SKE, for each  $b \in \{0,1\}$ , we have

$$\left| \boldsymbol{A} \boldsymbol{d} \boldsymbol{v}_{1.b}^{\mathcal{A}} - \boldsymbol{A} \boldsymbol{d} \boldsymbol{v}_{2.b}^{\mathcal{A}} \right| \leq \mathsf{negl}(\lambda)$$

*Proof.* Suppose there exists a PPT adversary  $\mathcal{A}$  such that the difference in the advantages is non-negligible, then we construct a reduction that can break the security of SKE. The reduction internally executes the adversary by simulating the role of the challenger in the selective public-key FE game. It answers both the message and the functional queries made by the adversary as follows.

The adversary commits to a pair of messages  $(m_0, m_1)$  which is submitted to the reduction. The reduction first obtain a master secret key  $\mathsf{MSK}^*_{\mathsf{sSel}}$  by executing  $\mathsf{sSel.Setup}(1^\lambda)$ , it then samples the PRF key  $K_p^*$  from the key space  $\mathcal{K}$ . Further, the reduction generates  $(\mathsf{MPK}_{\mathsf{wSel}}, \mathsf{MSK}_{\mathsf{wSel}})$  which is the output of  $\mathsf{wSel.Setup}(1^\lambda)$  and  $K_E^*$  which is the output of  $\mathsf{SKE.Setup}(1^\lambda)$ . The reduction sends back the challenge ciphertext  $\mathsf{CT}^*_{\mathsf{pSel}} \leftarrow \mathsf{wSel.Enc}\left(\mathsf{MPK}_{\mathsf{wSel}}, (m_b, K_p^*, 0^\lambda, 0)\right)$ . Now the reduction is ready to handle functional secret key queries from the adversary. When the adversary submits a functional query f, the reduction first picks the tag  $\tau$  at random. The reduction obtains  $\mathsf{CT}_{\mathsf{sSel}}$  by executing  $\mathsf{sSel.Enc}\left((\mathsf{MSK}^*_{\mathsf{sSel}}, m_b); \mathsf{PRF}_{K_p^*}(\tau)\right)$ . It then sends  $\mathsf{CT}_{\mathsf{sSel}}$  to the challenger of the symmetric encryption scheme. The challenger returns back with  $C_E$ , where  $C_E$  is either a uniformly random string or it is an encryption of  $\mathsf{CT}_{\mathsf{sSel}}$ . Then the reduction generates a functional secret key  $\mathsf{SK}_G$  by executing  $\mathsf{wSel.KG}(G[\mathsf{MSK}^*_{\mathsf{sSel}}, C_E, \tau], \mathsf{MSK}_{\mathsf{wSel}})$  and a functional secret key  $\mathsf{SK}_f'$  by executing  $\mathsf{sSel.KG}(\mathsf{MSK}^*_{\mathsf{sSel}}, f)$ , then the reduction denotes the tuple  $(\mathsf{SK}_f', \mathsf{SK}_G)$  by  $\mathsf{SK}_f$  which is sent to the adversary as the functional secret key. The output of the reduction is the same as the output of the adversary.

If the challenger of the symmetric key encryption scheme sends a uniformly random string back to the reduction every time the reduction makes a query to the challenger then we are in  $\mathbf{Hyb}_{1.b}$ , otherwise we are in  $\mathbf{Hyb}_{2.b}$ . Since the adversary can distinguish both the hybrids with non-negligible probability, we have that the reduction breaks the security of the symmetric key encryption scheme with non-negligible probability. From our hypothesis, we have that the reduction breaks the security of the symmetric key encryption scheme with non-negligible probability. This proves the lemma.

 $\mathbf{Hyb}_{3.b}$ : This is the same as  $\mathbf{Hyb}_{2.b}$ , except that the challenge ciphertext will be an encryption of  $(m_b, 0, K_E, 1)$  instead of  $(m_b, K_p, 0^{\lambda}, 0)$ . Note that the functionality of the functional secret keys generated for the function f is not modified while modifying the challenger ciphertext  $\mathsf{CT}_{pSel}$ . Therefore, we prove that the weakly selective security implies that  $\mathsf{Hyb}_{3.b}$  is indistinguishable from the hybrid  $\mathsf{Hyb}_{2.b}$ .

**Lemma 3.2.** Assuming the weak selective security of wSel, for each  $b \in \{0,1\}$ , we have

$$\left| \boldsymbol{A} \boldsymbol{d} \boldsymbol{v}_{2.b}^{\mathcal{A}} - \boldsymbol{A} \boldsymbol{d} \boldsymbol{v}_{3.b}^{\mathcal{A}} \right| \leq \mathsf{negl}(\lambda)$$

*Proof.* Suppose there exists a PPT adversary  $\mathcal{A}$  such that the difference in the advantages is non-negligible, then we construct a reduction that can break the security of wSel. The reduction internally executes the adversary  $\mathcal{A}$  by simulating the role of the challenger of the selective FE scheme. It answers both the message and the functional queries made by the adversary as follows.

The adversary first submits a pair of messages  $(m_0, m_1)$  to the reduction. The reduction executes the algorithm  $\mathsf{sSel}.\mathsf{Setup}(1^\lambda)$  to obtain  $\mathsf{MSK}^*_{\mathsf{sSel}}$  and then sample a random tag  $\tau$ . Then it generates a symmetric key  $K_E^*$  and a PRF key  $K_p^*$ . The reduction computes  $C_E = \mathsf{SKE}.\mathsf{Enc}(K_E^*,\mathsf{CT}_{\mathsf{sSel}})$ , where  $\mathsf{CT}_{\mathsf{sSel}}$  is the output of  $\mathsf{sSel}.\mathsf{Enc}\left(\mathsf{MSK}^*_{\mathsf{sSel}}, m_b; \mathsf{PRF}_{K_p^*}(\tau)\right)$ , and then it constructs the circuit  $G[\mathsf{MSK}^*_{\mathsf{sSel}}, C_E, \tau](m, K_p, K_E, \beta)$ . The reduction submits the pair of messages  $\left((m_b, K_p^*, 0^\lambda, 0), (m_b, 0, K_E^*, 1)\right)$  along with the function query  $G[\mathsf{MSK}^*_{\mathsf{sSel}}, C_E, \tau](m, K_p, K_E, \beta)$  to the challenger of the weakly-selectively secure FE scheme (Note that the underlying weakly selectively secure FE scheme only supports a single-key query). Then the challenger returns back a challenge ciphertext  $\mathsf{CT}^*_{\mathsf{wSel}}$  and the functional secret key  $\mathsf{SK}_G$  to the reduction. The reduction denote  $\mathsf{CT}^*_{\mathsf{wSel}}$  by  $\mathsf{CT}^*_{\mathsf{pSel}}$  as the challenge ciphertext and sends it to the adversary. Now the reduction is ready to handle the functional secret key queries from the adversary. In the functional secret key query phase, when the adversary submits a function query f, the reduction generates  $\mathsf{SK}'_f$  by executing  $\mathsf{sSel}.\mathsf{KG}(\mathsf{MSK}^*_{\mathsf{sSel}}, f)$  and sends back  $\mathsf{SK}_f = (\mathsf{SK}'_f, \mathsf{SK}_G)$  as the functional secret key to the adversary. Finally the adversary outputs a bit b' to guess b and the output of the reduction is the output of the adversary.

We claim that the reduction is a legal adversary in the weak selective security game of wSel, i.e., for challenge message query  $(M_0 = (m_b, K_p^*, 0^{\lambda}, 0), M_1 = (m_b, 0^{\lambda}, K_E^*, 1))$  and every functional query of the form  $G[\mathsf{MSK}_{\mathsf{sSel}}, C_E, \tau]$  made by the reduction, we have that  $G[\mathsf{MSK}_{\mathsf{sSel}}, C_E, \tau](M_0) = G[\mathsf{MSK}_{\mathsf{sSel}}, C_E, \tau](M_1)$ .  $G[\mathsf{MSK}_{\mathsf{sSel}}, C_E, \tau](M_0)$  is the functional secret key which is independent of the function f, with respect to the key  $\mathsf{MSK}_{\mathsf{sSel}}^*$  and randomness  $\mathsf{PRF}_{K_p^*}(\tau)$ . Furthermore,  $G[\mathsf{MSK}_{\mathsf{sSel}}, C_E, \tau](M_1)$  is the decryption of  $C_E$  which is nothing but the encryption of the input message  $m_b$  with respect to key  $\mathsf{MSK}_{\mathsf{sSel}}^*$  and randomness  $\mathsf{PRF}_{K_p^*}(\tau)$ . This proves that the reduction is a legal adversary in the weak selective security game.

In conclusion, if the challenger of the weak selective security game sends back an encryption of  $(m_b, K_p^*, 0^{\lambda}, 0)$  then we are in  $\mathbf{Hyb}_{2.b}$ , otherwise if the challenger encrypts  $(m_b, 0^{\lambda}, K_E^*, 1)$  then we are in  $\mathbf{Hyb}_{3.b}$ . By our hypothesis, this means the reduction breaks the security of the weak selective security game with non-negligible probability that contradicts the security wSel. This completes the proof of the lemma.

 $\mathbf{Hyb}_{4.b}$ : For every function query f made by the adversary, the challenger generates  $C_E$  in all the functional secret keys with  $\mathsf{SKE}.\mathsf{Enc}(K_E^*,\mathsf{CT}_{\mathsf{sSel}})$ , where  $\mathsf{CT}_{\mathsf{sSel}}$  is the output of  $\mathsf{sSel}.\mathsf{Enc}((\mathsf{MSK}_{\mathsf{sSel}}^*,m_b);R)$ , where R is picked at random. The rest of the hybrid is the same as the previous hybrid. Note that the PRF key  $K_p^*$  is not explicitly needed in the previous hybrid, and therefore the pseudorandomness of  $\mathcal{F}$  implies that  $\mathbf{Hyb}_{4.b}$  is indistinguishable from  $\mathbf{Hyb}_{3.b}$ .

**Lemma 3.3.** Assuming that  $\mathcal{F}$  is a pseudorandom function family, for each  $b \in \{0,1\}$ , we have

$$\left| \boldsymbol{A} \boldsymbol{d} \boldsymbol{v}_{3.b}^{\mathcal{A}} - \boldsymbol{A} \boldsymbol{d} \boldsymbol{v}_{4.b}^{\mathcal{A}} \right| \leq \mathsf{negl}(\lambda)$$

*Proof.* Suppose there exists a PPT adversary  $\mathcal{A}$  such that the difference in the advantages is non-negligible, then we construct a reduction that can break the security of  $\mathcal{F}$ . The reduction will internally execute the adversary by simulating the role of the challenger of the selectively secure FE scheme. It answers both the message and the functional queries made by the adversary as follows.

The message queries are answered as in  $\mathbf{Hyb}_{3,b}$  and it answers the functional queries made by the adversary as follows. For every functional query f made by the adversary, the reduction picks  $\tau$  at random which is then forwarded to the challenger of the PRF security game. In response it receives  $R^*$ . The reduction then computes  $C_E$  to be  $\mathsf{SKE}.\mathsf{Enc}(K_E^*,\mathsf{CT}_{\mathsf{sSel}})$ , where  $\mathsf{CT}_{\mathsf{sSel}} = \mathsf{sSel}.\mathsf{Enc}(\mathsf{MSK}_{\mathsf{sSel}}^*, m_b; R^*)$ . The reduction then proceeds as in the previous hybrids to compute the functional secret key  $\mathsf{SK}_f$  which it then sends to the adversary  $\mathcal{A}$ .

If the challenger of the PRF game sent  $R^* = \mathsf{PRF}_{K_p^*}(\tau)$  back to the reduction then we are in  $\mathbf{Hyb}_{3.b}$  otherwise if  $R^*$  is generated at random by the challenger then we are in  $\mathbf{Hyb}_{4.b}$ . From our hypothesis

this means that the probability that the reduction distinguishes the pseudorandom value from random is non-negligible, contradicting the security of the pseudorandom function family.  $\Box$ 

Now we prove that  $\mathbf{Hyb}_{4.0}$  is computationally indistinguishable from  $\mathbf{Hyb}_{4.1}$  based on the selective security of the one-ciphertext private key functional encryption scheme.

Lemma 3.4. Assuming the selective security of the scheme sSel, we have

$$\left| oldsymbol{A} dv_{4.0}^{\mathcal{A}} - oldsymbol{A} dv_{4.1}^{\mathcal{A}} 
ight| \leq \mathsf{negl}(\lambda)$$

*Proof.* Suppose there exists a PPT adversary  $\mathcal{A}$  such that the difference in the advantages is non-negligible, then we construct a reduction that can break the security of sSel. The reduction internally executes the adversary by simulating the role of the challenger in the selective public-key FE game. It answers both the message and the functional queries made by the adversary as follows.

The adversary first submits a pair of messages  $(m_0, m_1)$  which is in turn submitted to the challenger of selective private-key FE, then the challenger returns back an encryption  $\mathsf{CT}_{\mathrm{sSel}}$  and then the reduction computes  $C_E$  as  $C_E = \mathsf{SKE}.\mathsf{Enc}(K_E^*,\mathsf{CT}_{\mathrm{sSel}})$  where  $K_E^*$  is the output of  $\mathsf{SKE}.\mathsf{Setup}(1^\lambda)$ . The reduction first generates  $\mathsf{MPK}_{\mathrm{wSel}}$  and the symmetric key  $K_E^*$  which is the output of  $\mathsf{SKE}.\mathsf{Setup}(1^\lambda)$ , and then it sends back the challenge ciphertext  $\mathsf{CT}_{\mathrm{pSel}}^* = \mathsf{wSel}.\mathsf{Enc}(\mathsf{MPK}_{\mathrm{wSel}}, (m_b, 0, K_E^*, 1))$ . (Note that the challenger could choose either  $m_0$  or  $m_1$  to encrypt since  $\beta = 1$  which means that the random bit b is only related to the message encrypted by the challenger of the selective private-key FE. Furthermore, the reduction could construct any  $\mathsf{MSK}_{\mathrm{sSel}}$  to construct the circuit G since it has access to the challenger to help him to encrypt the message.) Now the reduction is ready to interact with the adversary  $\mathcal A$  in the functional secret key query phase. If the adversary submits a function query f, the reduction in turn submits the function f to the challenger and it sends back a functional secret key  $\mathsf{SK}_f$ . Now the reduction generates the functional secret key  $\mathsf{SK}_G$  by it self and sends back  $\mathsf{SK}_f = (\mathsf{SK}_f', \mathsf{SK}_G)$  to the adversary as the functional secret key. Finally, the reduction outputs what is output by the adversary.

We claim that the reduction is a legal adversary in the selective game of sSel, i.e., for every challenge message query  $(m_0, m_1)$ , functional query f, we have that  $f(m_0) = f(m_1)$  since each functional query made by the adversary of pSel is the same as each functional query made by the reduction and the adversary of pSel os a legal adversary. This proves that the reduction is a legal adversary in the selective game.

In conclusion, if the challenger sends an encryption of  $m_0$  then we are in  $\mathbf{Hyb}_{4,0}$  and if the challenger sends an encryption of  $m_1$  then we are in  $\mathbf{Hyb}_{4,1}$ . From our hypothesis, this means that the reduction breaks the security of  $\mathsf{sSel}$ . This proves the lemma.

For efficiency, we prove that our transformation is compact-preserving. Namely, the resulting scheme is also fully compact. We note that the encryption algorithm of the resulting scheme is the encryption using algorithm wSel.Enc, therefore the compactness of the resulting scheme only depends on the compactness of the underlying weakly selectively secure public-key FE scheme wSel. Therefore, if the scheme wSel is compact, then the resulting scheme pSel is also compact. More specifically, we denote the size of a circuit C in a family of circuits  $\{C_{\lambda}\}_{{\lambda} \in \mathbb{N}}$  as |C|, and then we have

$$\begin{aligned} |\mathsf{pSel.Enc}| &= |\mathsf{wSel.Enc}| \\ &= \mathrm{poly}(\lambda, \left| (m, K_p, 0^{\lambda}, 0) \right|) \\ &= \mathrm{poly}(\lambda, |m|) \end{aligned}$$

which proves that our transformation is compact-preserving.

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# Appendices

# Appendix A Preliminaries (Cont.)

### A.1 Private-Key Functional Encryption

A private-key functional encryption scheme SKFE over a message space  $\mathcal{M} = \{\mathcal{M}_{\lambda}\}_{\lambda \in \mathbb{N}}$  and a function space  $\mathcal{F} = \{\mathcal{F}_{\lambda}\}_{\lambda \in \mathbb{N}}$  is a tuple (SKFE.Setup, SKFE.KG, SKFE.Enc, SKFE.Dec) of PPT algorithms with the following properties.

- SKFE.Setup( $1^{\lambda}$ ): The setup algorithm takes as input the unary representation of the security parameter, and outputs a master secret key MSK.
- SKFE.KG(MSK, f): The key generation algorithm takes as input a secret key MSK and a function  $f \in \mathcal{F}_{\lambda}$  and outputs a functional secret key SK<sub>f</sub>.

- SKFE.Enc(MSK, m): The encryption algorithm takes as input a master secret key MSK and a message  $m \in \mathcal{M}_{\lambda}$ , and outputs a ciphertext CT.
- SKFE.Dec(SK<sub>f</sub>, CT): The decryption algorithm takes as input a functional secret key SK<sub>f</sub> and a ciphertext CT, and outputs  $m \in \mathcal{M}_{\lambda} \cup \{\bot\}$

We say a private-key functional encryption scheme is defined for a complexity class  $\mathcal{C}$  if it supports all the functions that can be implemented in  $\mathcal{C}$ .

**Correctness.** We require that there exists a negligible function  $\mathsf{negl}(\cdot)$  such that for all sufficiently large  $\lambda \in \mathbb{N}$ , for every message  $m \in \mathcal{M}_{\lambda}$ , and for every function  $f \in \mathcal{F}_{\lambda}$  we have

$$\Pr[\mathsf{SKFE}.\mathsf{Dec}(\mathsf{SKFE}.\mathsf{KG}(\mathsf{MSK},f),\mathsf{SKFE}.\mathsf{Enc}(\mathsf{MSK},m)) = f(m)] \geq 1 - \mathsf{negl}(\lambda)$$

where  $MSK \leftarrow SKFE.Setup(1^{\lambda})$ , and the probability is taken over the random choices of all algorithms.

**Security.** We consider the standard (weakly) selective indistinguishability-based notions for private-key functional encryption as shown in the work of Brakerski and Segev [BS15]. Intuitively, these notions ask that encryptions of any two messages,  $m_0$  and  $m_1$ , should be computationally indistinguishable given access to functional secret keys for any function f such that  $f(m_0) = f(m_1)$ . In the case of selective security, adversaries are required to specify the two messages in advance (i.e., before interacting with the system).

**Definition A.1** (Weakly Selective Security). A private-key functional encryption scheme SKFE over a function space  $\mathcal{F} = \{\mathcal{F}_{\lambda}\}_{{\lambda} \in \mathbb{N}}$  and a message space  $\mathcal{M} = \{\mathcal{M}_{\lambda}\}_{{\lambda} \in \mathbb{N}}$  is weak selective secure if for any PPT adversary  $\mathcal{A}$  there exists a negligible function  $\mathsf{negl}(\cdot)$  such that

$$\mathbf{Adv}^{wSel}_{skfe,\mathcal{A}}(\lambda) = \left| \Pr[\mathsf{Exp}^{wSel}_{skfe,\mathcal{A}}(\lambda,0) = 1] - \Pr[\mathsf{Exp}^{wSel}_{skfe,\mathcal{A}}(\lambda,1) = 1] \right| \leq \operatorname{negl}(\lambda)$$

for all sufficiently large  $\lambda \in \mathbb{N}$ , where for each  $b \in \{0,1\}$  the experiment  $\mathsf{Exp}^{\mathrm{wSel}}_{\mathrm{skfe},\mathcal{A}}(\lambda,b)$ , modeled as a game between the adversary  $\mathcal{A}$  and a challenger, is defined as follows:

- 1. Challenge Phase: The adversary  $\mathcal{A}$  outputs two messages  $(m_0, m_1)$  such that  $|m_0| = |m_1|$  and a set of functions  $f_1, \dots, f_q \in \mathcal{F}$  to the challenger. The parameter q and the size of message vectors are apriori-unbounded.
- 2. The challenger generates  $\mathsf{MSK} \leftarrow \mathsf{SKFE.Setup}(1^\lambda)$  and generates the challenger ciphertext  $\mathsf{CT} \leftarrow \mathsf{SKFE.Enc}(\mathsf{MSK}, m_b)$ . The challenger also computes  $\mathsf{SK}_{f,i} \leftarrow \mathsf{SKFE.KG}(\mathsf{MSK}, f_i)$  for all  $i \in [q]$ . It then sends  $\mathsf{CT}$  and  $\{\mathsf{SK}_{f,i}\}_{i \in [q]}$  to the adversary  $\mathcal{A}$ .
- 3. If  $\mathcal{A}$  makes a query  $f_j$  for some  $j \in [q]$  to functional secret key generation oracle such that  $f_j(m_0) \neq f_j(m_1)$ , the output of the experiment is  $\perp$ . Otherwise the output is b' which is the output of  $\mathcal{A}$

Remark. We say that the functional encryption scheme SKFE is single-key, weakly selective secure if the adversary  $\mathcal{A}$  in  $\mathsf{Exp_{skfe}^{wSel}}(\lambda, b)$  is allowed to obtain the functional secret key for a single function f.

**Definition A.2** (Selective Security). A private-key functional encryption scheme SKFE over a function space  $\mathcal{F} = \{\mathcal{F}_{\lambda}\}_{{\lambda} \in \mathbb{N}}$  and a message space  $\mathcal{M} = \{\mathcal{M}_{\lambda}\}_{{\lambda} \in \mathbb{N}}$  is *selectively secure* if for any PPT adversary  $\mathcal{A}$  there exists a negligible function  $\mathsf{negl}(\cdot)$  such that

$$\mathbf{Adv}^{Sel}_{\mathbf{skfe},\mathcal{A}}(\lambda) = \left| \Pr[\mathsf{Exp}^{Sel}_{\mathbf{skfe},\mathcal{A}}(\lambda,0) = 1] - \Pr[\mathsf{Exp}^{Sel}_{\mathbf{skfe},\mathcal{A}}(\lambda,1) = 1] \right| \leq \mathrm{negl}(\lambda)$$

for all sufficiently large  $\lambda \in \mathbb{N}$ , where for each  $b \in \{0,1\}$  the experiment  $\mathsf{Exp}^{\mathrm{Sel}}_{\mathrm{skfe},\mathcal{A}}(\lambda,b)$ , modeled as a game between the adversary  $\mathcal{A}$  and a challenger, is defined as follows:

1. **Setup Phase**: The challenger samples  $MSK \leftarrow SKFE.Setup(1^{\lambda})$ .

- 2. **Message Queries**: On input  $1^{\lambda}$  the adversary submits  $(m_1^{(0)}, \dots, m_p^{(0)}), (m_1^{(1)}, \dots, m_p^{(1)})$  for some polynomial  $p = p(\lambda)$ . The challenger replies with  $(c_1, \dots, c_p)$ , where  $c_i \leftarrow \mathsf{SKFE}.\mathsf{Enc}(\mathsf{MSK}, m_i^{(b)})$  for every  $i \in [p]$ .
- 3. Function Queries: The adversary adaptively queries the challenger with any function  $f \in \mathcal{F}_{\lambda}$  such that  $f(m_i^{(0)}) = f(m_i^{(1)})$  for every  $i \in [p]$ . For each such query, the challenger replies with  $\mathsf{SK}_f \leftarrow \mathsf{SKFE}.\mathsf{KG}(\mathsf{MSK},f)$ .
- 4. Output Phase: The adversary outputs a bit b' which is defined as the output of the experiment.

**Efficiency**. We now define the efficiency requirements of a SKFE scheme.

**Definition A.3** (Fully Compact). A private-key functional encryption scheme SKFE is said to be fully compact if for all security parameter  $\lambda \in \mathbb{N}$  and for all message  $m \in \{0,1\}^*$  the running time of the encryption algorithm SKFE.Enc is  $\operatorname{poly}(\lambda, |m|)$ .

**Definition A.4** (Weakly Compact). A private-key functional encryption scheme SKFE is said to be weakly compact if for all security parameter  $\lambda \in \mathbb{N}$  and for all message  $m \in \{0,1\}^*$  the running time of the encryption algorithm SKFE.Enc is  $s^{\gamma} \cdot \operatorname{poly}(\lambda, |m|)$ , where  $\gamma < 1$  is a constant and  $s = \max_{f \in \mathcal{F}} |C_f|$ , where  $C_f$  is a circuit implementing the function f.

A private-key functional encryption scheme is said to be *non-compact* if the running time of the encryption algorithm can depend arbitrarily on the maximum circuit size of the function family.

# Appendix B Transformation in the Private-Key Setting

In this section we describe the transformation from weakly selective security to selective security in the private-key functional encryption scheme. The only difference from the public-key setting described in the section 3 is that there is only one master key  $MSK_{wSel}$  which acts as either an encryption key or a master secret key. Note that we will use the same notation as described in the section 3, except that pSel = (pSel.Setup, pSel.KG, pSel.Enc, pSel.Dec) represents a selectively-secure private-key functional encryption scheme and wSel = (wSel.Setup, wSel.KG, wSel.Enc, wSel.Dec) represents a weakly selectively-secure private-key functional encryption scheme.

### **B.1** Construction

We construct the private-key functional encryption scheme pSel = (pSel.Setup, pSel.KG, pSel.Enc, pSel.Dec) as follows

**Setup** pSel.Setup(1 $^{\lambda}$ ): On input a security parameter  $\lambda$  in unary, it executes the algorithm wSel.Setup(1 $^{\lambda}$ ) to obtain the master secret key MSK<sub>wSel</sub>. The algorithm outputs the master secret key MSK<sub>pSel</sub> = MSK<sub>wSel</sub>.

Key Generation pSel.KG(MSK<sub>pSel</sub>, f): Takes as input a master secret key MSK<sub>pSel</sub> and a function f, it first executes sSel.Setup(1 $^{\lambda}$ ) to obtain the master secret key MSK<sub>sSel</sub>. Then it samples a random ciphertext  $C_E \leftarrow \{0,1\}^{\ell_1(\lambda)}$  and a random tag  $\tau \leftarrow \{0,1\}^{\ell_2(\lambda)}$ . It constructs a circuit  $G = G[\text{MSK}_{\text{sSel}}, C_E, \tau]$  as described in the figure 1 and then generates a functional secret key SK $_G \leftarrow \text{wSel.KG}(G, \text{MSK}_{\text{wSel}})$  and a functional secret key SK $_f \leftarrow \text{sSel.KG}(\text{MSK}_{\text{sSel}}, f)$ . Finally it outputs SK $_f = (\text{SK}_f', \text{SK}_G)$  as the functional secret key.

**Encryption** pSel.Enc $(m, \mathsf{MSK}_{\mathrm{pSel}})$ : Takes as input the message m and the master secret key  $\mathsf{MSK}_{\mathrm{pSel}}$ , which is parsed as  $\mathsf{MSK}_{\mathrm{wSel}}$ . It samples a PRF key  $K_p \leftarrow \mathcal{K}$  and outputs the ciphertext  $\mathsf{CT}_{\mathrm{pSel}} \leftarrow \mathsf{wSel}$ . Enc  $(\mathsf{MSK}_{\mathrm{wSel}}, (m, K_p, 0^{\lambda}, 0))$ .

```
G[\mathsf{MSK}_{\mathrm{sSel}}, C_E, \tau](m, K_p, K_E, \beta)
```

- 1. If  $\beta = 1$ , outputs SKE.Dec $(K_E, C_E)$ .
- 2. Otherwise outputs  $\mathsf{CT}_{\mathsf{sSel}} \leftarrow \mathsf{sSel}.\mathsf{Enc}\left((\mathsf{MSK}_{\mathsf{sSel}}, m); \mathsf{PRF}_{K_p}(\tau)\right)$ .

Figure 2: The circuit  $G[MSK_{sSel}, C_E, \tau]$ 

**Decryption** pSel.Dec( $\mathsf{SK}_f, \mathsf{CT}_{\mathrm{pSel}}$ ): On input a functional secret key  $\mathsf{SK}_f = (\mathsf{SK}_f', \mathsf{SK}_G)$  and the ciphertext  $\mathsf{CT}_{\mathrm{pSel}}$ , it computes  $\mathsf{CT}_{\mathrm{sSel}} \leftarrow \mathsf{wSel}.\mathsf{Dec}(\mathsf{CT}_{\mathrm{pSel}}, \mathsf{SK}_G)$  and outputs  $f(m) \leftarrow \mathsf{sSel}.\mathsf{Dec}(\mathsf{CT}_{\mathrm{sSel}}, \mathsf{SK}_f)$ .

The correctness of the above scheme easily follows from the underlying building blocks, and in the remainder of this section we prove the following theorem:

**Theorem B.1.** Assuming that (1) fully compact, single-key, weakly selectively secure private-key functional encryption scheme, (2) one-ciphertext selectively secure private-key functional encryption scheme, (3) symmetric encryption with pseudorandom ciphertext and (4) a pseudorandom function family, then there exists a fully compact, bounded-key( $\geq 1$  key queries), selectively-secure private-key functional encryption scheme.

*Proof.* The proof in the private-key setting is essentially the same as that in the public-key setting. Therefore we will omit the proof details and just give the description of each hybrid arguments.

For security, we only give a proof sketch by listing the transformations in each hybrid arguments.

 $\mathbf{Hyb}_{1.b}$ : This corresponds to the real experiment where the challenger encrypts the message  $m_b$ , that is,  $\mathsf{CT}_{\mathsf{pSel}}$  is obtained by executing wSel.Enc (MSK<sub>wSel</sub>,  $(m_b, K_p, 0^\lambda, 0)$ ).

 $\mathbf{Hyb}_{2.b}$ : For every functional query f, the challenger replaces  $C_E$  with a symmetric encryption  $\mathsf{SKE.Enc}(K_E,\mathsf{CT}_{\mathrm{sSel}})$ , where  $\mathsf{CT}_{\mathrm{sSel}} \leftarrow \mathsf{sSel.Enc}\left((\mathsf{MSK}_{\mathrm{sSel}}^*, m_b); \mathsf{PRF}_{K_p^*}(\tau)\right)$  (note that each functional secret key has its own different  $C_E$ ), and  $K_p^*$  is a PRF key sampled from the key space  $\mathcal{K}$ . The symmetric encryption is computed with respect to  $K_E^*$  where  $K_E^*$  is the output of  $\mathsf{SKE.Setup}(1^\lambda)$  and  $\tau$  is the random tag associated to the functional secret key of f. The same  $K_E^*$  and  $K_p^*$  are used while generating all the functional secret keys, and  $K_p^*$  is used generating the challenge ciphertext  $\mathsf{CT}_{\mathrm{pSel}}^* = \mathsf{wSel.Enc}\left(\mathsf{MSK}_{\mathrm{wSel}}^*, (m, K_p^*, 0^\lambda, 0)\right)$ . The rest of hybrid is the same as the previous hybrid  $\mathsf{Hyb}_{1.b}$ . Note that the symmetric key  $K_E^*$  is not used for any purpose other than generating the values  $C_E$ .

Therefore, the pseudorandom ciphertexts property of the symmetric encryption scheme implies that  $\mathbf{Hyb}_{2,b}$  and  $\mathbf{Hyb}_{1,b}$  are indistinguishable.

 $\mathbf{Hyb}_{3.b}$ : This is the same as  $\mathbf{Hyb}_{2.b}$ , except that the challenge ciphertext will be an encryption of  $(m_b, 0, K_E, 1)$  instead of  $(m_b, K_p, 0^{\lambda}, 0)$ . Note that the functionality of the functional secret keys generated for the function f is not modified while modifying the challenger ciphertext  $\mathsf{CT}_{pSel}$ . Therefore, we prove that the weakly selective security implies that  $\mathsf{Hyb}_{3.b}$  is indistinguishable from the hybrid  $\mathsf{Hyb}_{2.b}$ .

 $\mathbf{Hyb}_{4.b}$ : For every function query f made by the adversary, the challenger generates  $C_E$  in all the functional secret keys with  $\mathsf{SKE}.\mathsf{Enc}(K_E^*,\mathsf{CT}_{\mathsf{sSel}})$ , where  $\mathsf{CT}_{\mathsf{sSel}}$  is the output of  $\mathsf{sSel}.\mathsf{Enc}((\mathsf{MSK}_{\mathsf{sSel}}^*,x_b);R)$ , where R is picked at random. The rest of the hybrid is the same as the previous hybrid. Note that the PRF key  $K_p^*$  is not explicitly needed in the previous hybrid.

Therefore the pseudorandomness of  $\mathcal{F}$  implies that  $\mathbf{Hyb}_{4.b}$  is indistinguishable from  $\mathbf{Hyb}_{3.b}$ .

Finally we can prove that  $\mathbf{Hyb}_{4.0}$  is computationally indistinguishable from  $\mathbf{Hyb}_{4.1}$  based on the selective security of the one-ciphertext private key functional encryption scheme. This finishes the security proof.

For efficiency, we prove that our transformation is compact-preserving. Namely, the resulting scheme is

also fully compact. We note that the encryption algorithm of the resulting scheme is the encryption using algorithm wSel.Enc, therefore the compactness of the resulting scheme only depends on the compactness of the underlying weakly selectively secure private-key FE scheme wSel. Therefore, if the scheme wSel is compact, then the resulting scheme pSel is also compact. More specifically, we denote the size of a circuit C in a family of circuits  $\{C_{\lambda}\}_{{\lambda}\in\mathbb{N}}$  as |C|, and then we have

$$\begin{split} |\mathsf{pSel}.\mathsf{Enc}| &= |\mathsf{wSel}.\mathsf{Enc}| \\ &= \mathrm{poly}(\lambda, \left| (m, K_p, 0^\lambda, 0) \right|) \\ &= \mathrm{poly}(\lambda, |m|) \end{split}$$

which proves that our transformation is compact-preserving.