Deniable Functional Encryption

Angelo De Caro¹, Vincenzo Iovino², and Adam O'Neill³

 1 IBM Research Zurich, Switzerland, angelo.decaro@gmail.com

² University of Luxembourg, vinciovino@gmail.com

³ Georgetown University, USA, amoneill@gmail.com

Abstract. Deniable encryption, first introduced by Canetti et al. (CRYPTO 1997), allows a sender and/or receiver of encrypted communication to produce fake but authentic-looking coins and/or secret keys that "open" the communication to a different message. Here we initiate its study for the more general case of *functional encryption* (FE), as introduced by Boneh et al. (TCC 2011), wherein a receiver in possession of a key k can compute from any encryption of a message x the value F(k, x) according to the scheme's functionality F. Our results are summarized as follows: We put forth and motivate the concept of deniable FE, for which we consider two models. In the first model, as previously considered by O'Neill et al. (CRYPTO 2011) in the case of identity-based encryption, a receiver gets assistance from the master authority to generate a fake secret key. In the second model, there are "normal" and "deniable" secret keys, and a receiver in possession of a deniable secret key can produce a fake but authentic-looking normal key on its own. This parallels the "multidistributional" model of deniability previously considered for public-key encryption.

In the first model, we show that any FE scheme for the general circuit functionality (as several recent candidate construction achieve) can be converted into an FE scheme having receiver deniability, without introducing any additional assumptions. In addition we show an efficient receiver deniable FE for Boolean Formulae from bilinear maps. In the second (multi-distributional) model, we show a specific FE scheme for the general circuit functionality having receiver deniability. This result additionally assumes differing-inputs obfuscation and relies on a new technique we call *delayed trapdoor circuits*. To our knowledge, a scheme in the multi-distributional model was not previously known even in the simpler case of identity-based encryption.

Finally, we show that receiver deniability for FE implies some form of simulation security, further motivating study of the latter and implying optimality of our results.

Keywords. Deniable Encryption, Functional Encryption, Simulation Security

1 Introduction

Encryption schemes meeting standard security notions (*e.g.*, semantic security [22]) may be *committing* in the sense that they tie the sender and receiver to having communicated a particular message. This is potentially

damaging in the context of coercion, whereby for example the receiver's secret key becomes revealed (say under subpoena). Deniable encryption, formalized by Canetti et al. in 1997 [14], mitigates this threat by allowing the sender and/or receiver, after having already exchanged an encrypted message, to produce fake but authentic-looking random coins that "open" the ciphertext to a different message. That is, they can produce random coins (from which in particular a secret key can be computed) that make it look like they communicated some other message. The study of deniable encryption has seen a renewed interest. In particular, O'Neill *et al.* [31] construct "bideniable" public-key encryption schemes, namely where the sender and receiver can simultaneously equivocate without coordination, albeit in a relaxed, "multidistributional" model where there are special "deniable" algorithms that the sender and receiver must run in order to later be able to do so (in which case it looks like they ran the "normal" prescribed algorithms all along). Following [14, 31], we call schemes where only the sender can equivocate "sender deniable," where only the receiver can equivocate "receiver deniable," and where both can equivocate "bideniable". Bendlin et al. [8] show that (non-interactive) receiver-deniable public-key encryption is *impossible* unless one works in the multidistributional model. Finally, a recent breakthrough work of Sahai and Waters [32] constructs sender-deniable public-key encryption without relying on the multidistributional model.

Deniability for Functional Encryption. In this paper, we initiate the study of deniability for much more advanced cryptosystems, as captured under the umbrella concept of functional encryption (FE) [12]. (Deniability for identity-based encryption was also previously considered by [31].) Whereas in traditional public-key encryption decryption is an all-or-nothing affair (*i.e.*, a receiver is either able to recover the entire message using its key, or nothing), in FE is possible to finely control the amount of information that is revealed by a ciphertext to a given receiver. Somewhat more precisely, in a functional encryption scheme for functionality F, each secret key (generated by a master authority) is associated with some value k. Anyone can encrypt via the public parameters. When a ciphertext Ct_x that encrypts x is decrypted using a secret key Sk_k for value k, the result is F(k, x). Intuitively, security requires that a receiver in possession of Sk_k learns nothing beyond this. We contend that deniability is an important property to consider in the context of FE. For example, consider a large organization using FE in which members have different keys. Suppose the police coerces one of the members of the organization into revealing its key or requesting a key for some value k. A

Deniable Functional Encryption 3

deniable FE scheme in the sense we consider would allow this member to provide the police with a key \widetilde{SK}_k that "opens" a ciphertext Ct_x as above to any apparent value of F(k, x) it likes. Another interesting application would be an encrypted email server that uses FE, where the server is in possession of keys that allow it to do searches, spam filtering, targeted advertising, *etc.* If the government coerces the email server to provide its keys or requests additional keys from the client, the server can do so in a way that again reveals any apparent values it likes. As another scenario, consider a secure routing protocol implemented with FE, where any node receives an encrypted packet and using a secret key corresponding to its routing table can forward the packet. The NSA could coerce the nodes to reveal their respective routing tables to trace the final destinations of the packet. If the FE system is receiver deniable, there is no reason for the NSA to coerce them as the nodes could reveal a fake secret key.

Model and Definitions. More specifically, we propose the concept of receiver-deniable FE. For intuition, suppose the coercer has observed Ct_x as above. Informally, receiver-deniable FE allows the sender to produce "fake" secret key Sk'_k (we assume the coercer knows k) that makes equivocate Ct_x as encryption of any other x' so that the secret key decrypts to F(k, x'). But this intuition for the definition hides several points. First, what if the coercer is able to coerce many receivers, thus seeing many secret keys? In the case of identity-based encryption, it was previously observed by O'Neill et al. [31] that this case is equivalent via a hybrid argument to equivocation of a single ciphertext and secret key. However, this hybrid argument fails in our more general setting. Therefore, in our modeling we consider what we call (n_c, n_k) -receiver-deniability, meaning the coercer requests n_c challenge ciphertexts (for which no underlying randomness is revealed) and n_k secret keys (i.e., receiver-coerce queries) adaptively. Second, and more interesting, O'Neill et al. [31] noted that an impossibility result of [8] implies that, even in the simpler case of identity-based encryption, "full" receiver deniability inherently requires that a receiver get assistance from the master authority to produce a fake secret key. While this may seem like the strongest possible model (indeed, [31] conveys the intuition that it is necessary for deniability), we propose an alternative, "multi-distributional" model as well, where there are "normal" and "deniable" secret keys, and a receiver in possession of a deniable secret key can produce a fake but authentic-looking normal one without any assistance. Here we envision that a user tells the authority initially whether it wants a normal or deniable secret key, and can later

claim to a coercer that it requested a normal one even if it did not. We consider both models for deniable FE in this work. Note that the models are incomparable: on the one hand, the first ("full") model requires the receiver to get assistance from the master authority, but a receiver does not have to choose one or the other type of key to request initially as in the second ("multi-distributional") model. Getting assistance from the master authority to equivocate may not be feasible in many cases, making the second model particularly compelling, especially in light of the arguments of [31] for the meaningfulness of the multi-distributional model in the basic case of public-key encryption.

"Full" Receiver Deniability from Trapdoor Circuits. Next we show show how to transform any "IND-secure" FE scheme for general circuits (*i.e.*, where its functionality F computes general boolean circuits on some input length) into a FE for the same functionality that is $(n_c, poly)$ -receiver-deniable in the full model (but where the receiver gets assistance from the master authority to equivocate) without introducing any additional assumption. In particular, recent works [19, 13, 34, 21] show IND-secure FE for general circuits whose security is based either on indistinguishable obfuscation and its variants or polynomial hardness of simple assumptions on multi-linear maps. We can use any of these schemes in our construction. We present a direct black-box transformation, making use of the "trapdoor circuits" technique, introduced by De Caro *et al.* [17] to show how to bootstrap IND-secure for circuits to the stronger notion of simulation security (SIM-security). The idea of the trapdoor mechanism is to replace the original circuit C with a trapdoor circuit $\operatorname{Trap}[C]$ that the receiver faking algorithm can then use to program the output in some way.

To give some intuition, let us consider for simplicity the case of equivocating a single ciphertext and secret key. Then, a plaintext will have two slots where the first slot will be the actual message x. The second slot will be a random string s, some sort of tag used to identify the ciphertext. On the other hand, Trap[C], where for simplicity we restrict C to be one-bit output circuit, will have two slots embedded in it, let us call them trapdoor values. Both the slots will be random strings r_1, r_2 used as formal variables to represent Boolean values 0 and 1. Now, if it happens that $s = r_1$ then Trap[C] returns 0, if $s = r_2$ then it returns 1, otherwise Trap[C] returns C(x). Notice that, when s, r_1 and r_2 are chosen uniformly and independently at the random then the above events happen with negligible probability thus this trapdoor mechanism does not influence the correctness of the scheme. On the other hand, it is easy to see how the receiver faking algorithm works by setting r_1 or r_2 to s depending on the expected faked output. Clearly, the receiver needs the master authority to generate a new secret key, corresponding to circuit Trap[C], with tailored embedded r_1 and r_2 . Moreover, the above solution fails when more secret keys have to be equivocated. In fact, s then would appear in all the faked secret keys and this would be easily recognizable by the the adversary. A trivial fix is to put in the ciphertexts as many different s's as the number of secret keys to be faked but this will create an unnecessary dependence that can be removed by using a PRF as a compact source of randomness. In Section 3 we present the result in full details.

Efficient Receiver Deniable FE for Boolean Formulae. We explore the possibility of achieving receiver deniability for weaker classes of functionalities that still support some form of trapdoor mechanism and for which a functional encryption scheme can be constructed assuming standard assumptions. We show how to do this for Boolean formulae, namely we show how to transform any IND-secure FE scheme for Boolean formulate into one that is (n_c, n_d) -receiver deniable. Note that Katz, Sahai and Waters [27] show how to construct an FE scheme for Boolean formulae given an FE scheme for the inner-product predicate whose security, by the result of Okamoto and Takashima [29], can be based on the Decisional Linear Assumption in bilinear groups. An interesting point, however, is that these schemes for boolean formulae allow polynomials in t variables with degree at most d in each variable, as long as d^t is polynomial in the security parameter. This will mean that in order for our scheme to be efficient the trapdoor mechanism will have a non-negligible probability of being activated by an honest encryption (i.e., completeness is nonnegligible). We fix this issue by using parallel repetition. The resulting scheme is (n_c, n_k) -receiver deniable but we do not know how to achieve $n_k = \text{poly.}$ The result is presented in Section 4,

"Multi-distributional" Receiver Deniability from "Delayed Trapdoor Circuits". In our first result, the receiver crucially relies on the assistance of the master authority to generate a new secret key with tailored embedded r_1 and r_2 , the trapdoor values. To avoid this, we need to find a way for the central authority to release a fake key that allows the receiver to modify the trapdoor values later on when required. This is solved using the new technique of *delayed trapdoor circuits*. Instead of embedding directly the trapdoor values in the Trap[C], they are externalised. The trapdoor values are encrypted using an IND-CCA encryption scheme to avoid that the adversary can maul those values and learn something it should not learn. The resulting ciphertext, let us call it Ct', is then linked to the corresponding Trap[C] by using a one-way function f in this way: a fresh random value z in the domain of f will be encrypted together with the trapdoor values, t = f(z) will be embedded in trapdoor circuit. $\mathsf{Trap}[C]$ then will take in input also Ct' and verify that it encrypts a pre-image of t, before proceeding more. It is easy to see then that the fake key we were looking for is z. Knowing z allows to generate a new Ct'for different trapdoor values. Our construction starts from that of Garg et al. [19] but departs from it in many technicalities needed to face the challenges met in the hybrid experiments. Namely, a ciphertext of the functional encryption scheme for x corresponds to a double encryption, à la Naor-Yung [28], of x, using a statistical simulation-soundness NIZK. A secret key for circuit C is the differing-input obfuscation [4, 2, 13] of a trapdoor circuit $\mathsf{Trap}[C]$ that takes in input the double encryption of x and the double encryption of the trapdoor values related to $\mathsf{Trap}[C]$. Intuitively, differing-input obfuscation is required because there are certain Ct' that allows to understand, for example, which secret key $\mathsf{Trap}[C]$ is using to decrypt the double encryption of x. The actual construction is much more complicated, and is presented in full details in Section 3. We point out that in a concurrent work Apon $et \ al.[3]$ construct a bi-deniable FE scheme for the inner-product predicate in the multidistributional model from LWE.

Relation to Simulation-Based Security. As observed by [31], in the case of PKE, deniability implies a scheme is also non-committing [15, 16] and secure under key-revealing selective-opening attacks (SOA-K) [18, 6]. On the other hand, it was recently observed by [7] that the notion of simulation-based (SIM) security for FE implicitly incorporates SOA-K. SIM-security is a stronger notion of security for FE than IND-security and has been the subject of multiple recent works [30, 12, 7, 1, 17, 23, 5]. Very roughly, in both notions the adversary makes key-derivation queries, then queries for challenge ciphertexts, then again makes key-derivation queries. SIM-security asks that the "view" of the adversary can be simulated by a simulator given neither ciphertexts nor keys but only the corresponding outputs of the functionality on the underlying plaintexts, whereas INDsecurity only asks that it cannot distinguish the encryptions of messages that it cannot trivially distinguish using its requested keys. This leads to the interesting result that a receiver-deniable FE scheme necessarily achieves some form of SIM-security. To formalize it, recall from [17] that (q_1, ℓ, q_2) -SIM security denotes SIM-security where the adversary is allowed to make at most q_1 non-adaptive key queries, ℓ encryption queries (challenge ciphertexts), and q_2 adaptive key queries. We show that an

Deniable Functional Encryption

 (n_c, n_k) -receiver deniable FE scheme is also $(0, n_c, n_k)$ -SIM-secure (see Appendix A for a formal theorem and proof). On the other hand we stress deniability is *stronger* in the respect that equivocable ciphertexts and keys must decrypt correctly in the real system. Our results on receiver deniability can be seen as showing that the techniques of [17] are sufficient not just for achieving SIM-security but for deniability as well. Moreover, this implication implies that known impossibility results for SIM-secure FE [12, 7, 1, 17] mean that in the receiver deniable case (n_c, poly) -deniability (which we achieve assuming IND-secure FE for the circuit functionality) is in fact *optimal*. These impossibility results hold only in the standard model and not in the (programmable) RO model [26], but in the case of deniability it is unclear how programmable ROs could help since programmability only helps in a simulation whereas deniability refers to the behaviour of the real system.

What about sender deniability? In this work we choose to focus on receiver deniability rather than sender deniability. Receiver deniability is arguably more important than sender deniability in practice — it is plausible that the sender erases its coins, but not that the receiver erases its key. We believe sender deniability can also be added to our schemes, however, by applying the techniques of Sahai and Waters [32] used to achieve sender-deniable public-key encryption. We investigated sender deniability for FE but we did not include the results in this version.

2 Definitions

We start by giving formal definition of functional encryption [12, 20], and its security, and deniable functional encryption and its security. Due to space constraints we defer to [4, 2, 13] for definitions of differinginputs obfuscation, and to Garg *et al.*. [19] for the definition of statistical simulation-sound non-interactive zero-knowledge proofs (SSS-NIZK, in short).

Functional Encryption. We define the primitive and its security following Boneh *et al.* [12] notation.

Definition 1 [Functionality] A functionality $F = \{F_n\}_{n>0}$ is a family of functions $F_n : K_n \times X_n \to \Sigma$ where K_n is the key space for parameter n, X_n is the message space for parameter n and Σ is the output space. Sometimes we will refer to functionality F as a function from $F : K \times X \to \Sigma$ with $K = \bigcup_n K_n$ and $X = \bigcup_n X_n$.

Notice that, when $\boldsymbol{x} = (x_1, \ldots, x_\ell)$ is a vector of messages, for any $k \in K$, we denote by $F(k, \boldsymbol{x})$ the vector of evaluations $(F(k, x_1), \ldots, F(k, x_\ell))$.

Definition 2 [Functional Encryption Scheme] A functional encryption scheme for functionality F defined over (K, X) is a tuple FE = (Setup, KeyGen, Enc, Dec) of 4 algorithms with the following syntax:

- 1. Setup $(1^{\lambda}, 1^n)$ outputs *public* and *master secret* keys (Mpk, Msk) for *security parameter* λ and *length parameter* n that are polynomially related.
- 2. KeyGen(Msk, k), on input Msk and $k \in K_n$ outputs secret key Sk.
- 3. Enc(Mpk, x), on input Mpk and $x \in X_n$ outputs *ciphertext* Ct;
- 4. $\mathsf{Dec}(\mathsf{Mpk}, \mathsf{Ct}, \mathsf{Sk})$ outputs $y \in \Sigma \cup \{\bot\}$.

In addition we make the following *correctness* requirement: for all (Mpk, Msk) \leftarrow Setup $(1^{\lambda}, 1^{n})$, all $k \in K_{n}$ and $x \in X_{n}$, for Sk \leftarrow KeyGen(Msk, k) and Ct \leftarrow Enc(Mpk, x), we have that Dec(Mpk, Ct, Sk) = F(k, x) whenever $F(k, x) \neq \bot$, except with negligible probability. (See [7] for a discussion about this condition.)

Definition 3 [Circuit Functionality] The Circuit functionality has key space K_n equals to the set of all *n*-input Boolean circuits and message space X_n the set $\{0,1\}^n$ of *n*-bit strings. For $C \in K_n$ and $x \in X_n$, we have Circuit(C, x) = C(x), that is, the output of circuit C on input x.

Indistinguishability-based Security. The indistinguishability-based notion of security for functional encryption scheme FE = (Setup, KeyGen, Enc, Dec) for functionality F defined over (K, X) is formalized by means of the following game $IND_{\mathcal{A}}^{FE}$ between an adversary $\mathcal{A} = (\mathcal{A}_0, \mathcal{A}_1)$ and a *challenger* \mathcal{C} .

$\mathsf{IND}_{\mathcal{A}}^{\mathsf{FE}}(1^{\lambda})$

- 1. C generates (Mpk, Msk) \leftarrow Setup(1^{λ}) and runs \mathcal{A}_0 on input Mpk;
- 2. \mathcal{A}_0 , during its computation, issues q_1 non-adaptive key-generation queries. \mathcal{C} on input key $k \in K$ computes $\mathsf{Sk} = \mathsf{KeyGen}(\mathsf{Msk}, k)$ and sends it to \mathcal{A}_0 . When \mathcal{A}_0 stops, it outputs two challenge messages vectors, of length ℓ , $\boldsymbol{x}_0, \boldsymbol{x}_1 \in X^{\ell}$ and its internal state st.
- 3. C picks $b \in \{0, 1\}$ at random, and, for $i \in \ell$, computes the *challenge ciphertexts* $Ct_i = Enc(Mpk, x_b[i])$. Then C sends $(Ct_i)_{i \in [\ell]}$ to A_1 that resumes its computation from state st.
- 4. \mathcal{A}_1 , during its computation, issues q_2 adaptive key-generation queries. \mathcal{C} on input key $k \in K$ computes $\mathsf{Sk} = \mathsf{KeyGen}(\mathsf{Msk}, k)$ and sends it to \mathcal{A}_1 .
- 5. When \mathcal{A}_1 stops, it outputs b'.
- 6. **Output:** if b = b', for each $i \in [\ell]$, $|x_0^i| = |x_1^i|$, and $F(k, \mathbf{x}_0) = F(k, \mathbf{x}_1)$ for each k for which \mathcal{A} has issued a key-generation query, then output 1 else output 0.

The advantage of adversary \mathcal{A} in the above game is defined as

$$\mathsf{Adv}_{\mathcal{A}}^{\mathsf{FE},\mathsf{IND}}(1^{\lambda}) = \operatorname{Prob}[\mathsf{IND}_{\mathcal{A}}^{\mathsf{FE}}(1^{\lambda}) = 1] - 1/2$$

⁸ Angelo De Caro, Vincenzo Iovino, and Adam O'Neill

Deniable Functional Encryption 9

Definition 4 We say that FE is (q_1, ℓ, q_2) -indistinguishably secure $((q_1, \ell, q_2)$ -IND-Secure, for short) where $q_1 = q_1(\lambda), \ell = \ell(\lambda)q_2 = q_2(\lambda)$ are polynomials in the security parameter λ that are fixed a priori, if all probabilistic polynomial-time adversaries \mathcal{A} issuing at most q_1 non-adaptive key queries, q_2 adaptive key queries and output challenge message vectors of length and most ℓ , have at most negligible advantage in the above game. Notice that, in the case that a parameter is an unbounded polynomial we use the notation **poly**. If a parameter is not specified then it assumed to be poly.

Receiver-Deniable Functional Encryption Scheme. We define the primitive and its security in the following way:

Definition 5 [Receiver-Deniable Functional Encryption Scheme] A (n_c, n_k) receiver-deniable functional encryption scheme for functionality F defined over (K, X), where $n_c = n_c(\lambda), n_k = n_k(\lambda)$ are polynomials in the security parameter λ that are fixed a priori, is made up of the algorithms RecDenFE = (Setup, Enc, KeyGen, Dec) of a standard FE scheme for F (Definition 2) and in addition the following algorithm:

• $\operatorname{RecFake}(\operatorname{Msk}, k, \operatorname{Ct}, \mathbf{x})$. The receiver faking algorithm, on input the master secret key Msk, a key k, at most n_c ciphertexts $\mathbf{Ct} = (\mathsf{Ct}_1, \dots, \mathsf{Ct}_{n_c})$ and messages $\mathbf{x} = (x_1, \ldots, x_{n_c})$, outputs faked secret key Sk_C .

Correctness is defined as in Definition 2 and indistinguishability as in Definition 4.

Definition 6 [Receiver-Deniability] We require that for every PPT adversary $\mathcal{A} = (\mathcal{A}_0, \mathcal{A}_1)$, issuing at most n_k receiver-coerce oracle queries, the following two experiments are computationally indistinguishable.

$RealRecDenExp^{RecDenFE}_{\mathcal{A}}(1^{\lambda})$	$FakeRecDenExp^{RecDenFE}_{\mathcal{A}}(1^{\lambda})$	
$ \begin{split} &(Mpk,Msk) \leftarrow Setup(1^{\lambda}); \\ &(\mathbf{x}^{\star},\mathbf{y}^{\star},st) \leftarrow \mathcal{A}_{0}^{\mathcal{O}_{1},\mathcal{O}_{2}}(Mpk); \\ &(Ct_{i}^{\star} \leftarrow Enc(Mpk,x_{i};r_{i}))_{i \in [n_{c}]}; \\ &\mathbf{Output:} \ \mathcal{A}_{1}^{\mathcal{O}_{1},\mathcal{O}_{2},\mathcal{K}_{1}(\cdot,Ct^{\star},\mathbf{x}^{\star})}(\mathbf{Ct}^{\star},st) \end{split} $	$\begin{array}{l} (Mpk,Msk) \leftarrow Setup(1^{\lambda}); \\ (\mathbf{x}^{\star},\mathbf{y}^{\star},st) \leftarrow \mathcal{A}_{0}^{\mathcal{O}_{1},\mathcal{O}_{2}}(Mpk); \\ (Ct_{i}^{\star} \leftarrow Enc(Mpk,y_{i};r_{i}))_{i \in [n_{c}]}; \\ \mathbf{Output:} \ \mathcal{A}_{1}^{\mathcal{O}_{1},\mathcal{O}_{2},\mathcal{K}_{2}(\cdot,\mathbf{Ct}^{\star},\mathbf{x}^{\star})}(\mathbf{Ct}^{\star},st) \end{array}$	

where $\mathbf{x}^{\star} = (x_1^{\star}, \dots, x_{n_c}^{\star}), \mathbf{y}^{\star} = (y_1^{\star}, \dots, y_{n_c}^{\star}), \text{ and } \mathbf{Ct}^{\star} = (\mathsf{Ct}_1^{\star}, \dots, \mathsf{Ct}_{n_c}^{\star}).$ $(\mathcal{K}_1, \mathcal{K}_2)$ are the receiver-coerce oracles.

All the oracles declared above are defined as follows:

$\mathcal{K}_1(k, \mathbf{Ct}, \mathbf{x})$	$\mathcal{K}_2(k,\mathbf{Ct},\mathbf{x})$
$Sk_k \leftarrow KeyGen(Msk, k);$	$Sk_k \leftarrow RecFake(Msk, k, \mathbf{Ct}, x);$
Output: Sk_k	Output: Sk_k

10 Angelo De Caro, Vincenzo Iovino, and Adam O'Neill

${\cal O}_1(k,x,y) \qquad \qquad {\cal O}_2(k,x,y)$	
$Ct \leftarrow Enc(Mpk, x; r); Ct \leftarrow Enc(Mpk, y; r);$	
$Sk_k \leftarrow KeyGen(Msk, k); Sk_k \leftarrow RecFake(Msk, k, Ct, x);$	
Output: (Ct, Sk_k) Output: (Ct, Sk_k)	

In the above experiments, we require the following:

- 1. There is no query (k, x, y) issued to \mathcal{O}_1 and at same time a query $(k, \mathbf{Ct}^*, \mathbf{x})$ for some \mathbf{x} issued to \mathcal{K}_1 and there is no query (k, x, y) issued to \mathcal{O}_2 and at same time a query $(k, \mathbf{Ct}^*, \mathbf{x})$ for some \mathbf{x} issued to \mathcal{K}_2 , where we consider all queries issued during the entire course of the experiment; i.e., when counting all the queries made by \mathcal{A}_0 and \mathcal{A}_1 together.
- 2. For any query issued by \mathcal{A}_1 to its oracle \mathcal{K}_1 or \mathcal{K}_2 oracle for key k^* , neither \mathcal{A}_0 nor \mathcal{A}_1 query k^* to either of their oracles $\mathcal{O}_1, \mathcal{O}_2$; i.e., they do not make any query (k^*, x, y) for any x, y to \mathcal{O}_1 or \mathcal{O}_2 .
- 3. For each key k different from any of the challenge keys k_i^* queried by \mathcal{A}_0 and \mathcal{A}_1 to oracles \mathcal{O}_1 or \mathcal{O}_2 , it holds that $F(k, \mathbf{x}^*) = F(k, \mathbf{y}^*)$.

2.1 Multi-Distributional Receiver-Deniable Functional Encryption Scheme

Definition 7 [Multi-Distributional Receiver-Deniable FE] A (n_c, n_k) -multidistributional receiver-deniable functional encryption scheme for functionality F defined over (K, X), where $n_c = n_c(\lambda), n_k = n_k(\lambda)$ are polynomials in the security parameter λ that are fixed a priori, is made up of the algorithms MDRecDenFE = (Setup, Enc, KeyGen, Dec) of a standard FE scheme for F (Definition 2) and in addition the following two algorithms:

- DenKeyGen(Msk, k). The deniable key generation algorithm, on input the master secret key Msk, and key k, outputs secret key Sk_k and fake key Fk_k.
- RecFake(Sk_k, Fk_k, Ct, x). The receiver faking algorithm, on input secret key and fake key Sk_k, Fk_k for key k, at most n_c ciphertexts Ct = (Ct_1, \ldots, Ct_{n_c}) and messages $\mathbf{x} = (x_1, \ldots, x_{n_c})$, outputs faked secret key Sk'_k.

Correctness is defined as in Definition 2 and indistinguishability as in Definition 4. We also require the following security property.

Definition 8 [Multi-Distributional Receiver Deniability] We require that for every PPT adversary $\mathcal{A} = (\mathcal{A}_0, \mathcal{A}_1)$, issuing at most n_k receiver-coerce oracle queries, the following two experiments are computationally indistinguishable.

$$\begin{split} & \mathsf{RealMDRecDenExp}_{\mathcal{A}}^{\mathsf{RecDenFE}}(1^{\lambda}) & \mathsf{FakeMDRecDenExp}_{\mathcal{A}}^{\mathsf{RecDenFE}}(1^{\lambda}) \\ & (\mathbf{x}^{\star}, \mathbf{y}^{\star}, \mathbf{st}) \leftarrow \mathcal{A}_{0}(1^{\lambda}); & (\mathbf{x}^{\star}, \mathbf{y}^{\star}, \mathbf{st}) \leftarrow \mathcal{A}_{0}(1^{\lambda}); \\ & (\mathsf{Mpk}, \mathsf{Msk}) \leftarrow \mathsf{Setup}(1^{\lambda}); & (\mathsf{Mpk}, \mathsf{Msk}) \leftarrow \mathsf{Setup}(1^{\lambda}); \\ & (\mathsf{Ct}_{i}^{\star} \leftarrow \mathsf{Enc}(\mathsf{Mpk}, x_{i}; r_{i}))_{i \in [n_{c}]}; & (\mathsf{Ct}_{i}^{\star} \leftarrow \mathsf{Enc}(\mathsf{Mpk}, y_{i}; r_{i}))_{i \in [n_{c}]}; \\ & \mathbf{Output:} \ \mathcal{A}_{1}^{\mathcal{O}_{1}, \mathcal{O}_{2}, \mathcal{K}_{1}(\cdot, \mathbf{Ct}^{\star}, \mathbf{x}^{\star})}(\mathsf{Mpk}, \mathbf{Ct}^{\star}, \mathbf{st}) \ \mathbf{Output:} \ \mathcal{A}_{1}^{\mathcal{O}_{1}, \mathcal{O}_{2}, \mathcal{K}_{2}(\cdot, \mathbf{Ct}^{\star}, \mathbf{x}^{\star})}(\mathsf{Mpk}, \mathbf{Ct}^{\star}, \mathbf{st}) \end{split}$$

where $\mathbf{x}^{\star} = (x_1^{\star}, \dots, x_{n_c}^{\star}), \mathbf{y}^{\star} = (y_1^{\star}, \dots, y_{n_c}^{\star}), \text{ and } \mathbf{Ct}^{\star} = (\mathsf{Ct}_1^{\star}, \dots, \mathsf{Ct}_{n_c}^{\star}).$ $(\mathcal{K}_1, \mathcal{K}_2)$ are the receiver-coerce oracles.

All the oracle declared above are defined as follows:

	$\mathcal{K}_2(k,\mathbf{Ct},\mathbf{x})$
$Sk_k \leftarrow KeyGen(Msk, k);$	$(Sk_k,Fk_k) \leftarrow DenKeyGen(Msk,k);$
Output: Sk_k	$Sk'_k \leftarrow RecFake(Sk_k, Fk_k, \mathbf{Ct}, \mathbf{x});$
	Output: Sk'_k

 $\begin{array}{lll} \mathcal{O}_1(k,x,y) & \mathcal{O}_2(k,x,y) \\ \mathsf{Ct} \leftarrow \mathsf{Enc}(\mathsf{Mpk},x;r); & \mathsf{Ct} \leftarrow \mathsf{Enc}(\mathsf{Mpk},y;r); \\ \mathsf{Sk}_k \leftarrow \mathsf{KeyGen}(\mathsf{Msk},k); \ (\mathsf{Sk}_k,\mathsf{Fk}_k) \leftarrow \mathsf{DenKeyGen}(\mathsf{Msk},k); \\ \mathbf{Output:} \ (\mathsf{Ct},\mathsf{Sk}_k) & \mathsf{Sk}'_k \leftarrow \mathsf{RecFake}(\mathsf{Sk}_k,\mathsf{Fk}_k,\mathsf{Ct},x); \\ & \mathbf{Output:} \ (\mathsf{Ct},\mathsf{Sk}'_k) \end{array}$

In the above experiments, we require the following:

- 1. There is no query (k, x, y) issued to \mathcal{O}_1 and at same time a query $(k, \mathbf{Ct}^*, \mathbf{x})$ for some \mathbf{x} issued to \mathcal{K}_1 and there is no query (k, x, y) issued to \mathcal{O}_2 and at same time a query $(k, \mathbf{Ct}^*, \mathbf{x})$ for some \mathbf{x} issued to \mathcal{K}_2 , where we consider all queries issued during the entire course of the experiment; i.e., when counting all the queries made by \mathcal{A}_0 and \mathcal{A}_1 together.
- 2. For any query issued by \mathcal{A}_1 to its oracle \mathcal{K}_1 or \mathcal{K}_2 for key k^* , neither \mathcal{A}_0 nor \mathcal{A}_1 query k^* to either of their oracles $\mathcal{O}_1, \mathcal{O}_2$; i.e., they do not make any query (k^*, x, y) for any x, y to \mathcal{O}_1 or \mathcal{O}_2 .
- 3. For each key k different from any of the challenge keys k_i^* queried by \mathcal{A} to oracles \mathcal{O}_1 or \mathcal{O}_2 , it holds that $F(k, \mathbf{x}^*) = F(k, \mathbf{y}^*)$.

Remark 9 Our security notion is *selective*, in that the adversary *commits* to (x, y) before it sees Mpk. It is possible to bootstrap selectivelysecure scheme to full security using standard complexity leveraging arguments [10, 24] at the price of a $2^{|x|}$ loss in the security reduction.

3 Receiver Deniable FE from Trapdoor Circuits

In this section, we present a construction of a $(n_c, poly)$ -receiver deniable functional encryption scheme for Circuit, RecDenFE.

Overview. To construct our RecDenFE scheme, we start from an IND-Secure FE scheme for Circuit. During the key generation, we replace the original circuit with a *trapdoor* one that the *receiver faking algorithm* can then use to program the output in some way. More specifically, we put additional "slots" in the plaintexts and secret keys that will be critically used by the receiver faking algorithm. A plaintext will have two slots where the first slot will be the actual message x. The second slot will be a random string s, some sort of tag used to identify the ciphertext that will serve as seed of a PRF. On the other hand, a secret key for circuit Chas $4 \cdot n_c$ slots consisting of random strings t_i, z_i, t'_i, z'_i , for $i \in [n_c]$, used as formal variables to represent Boolean values 0 and 1. Specifically:

Definition 10 [Trapdoor Circuit] Let C be a Boolean circuit on n-bits and 1-bit output, $\mathcal{F} = \{f_s : s \in \{0,1\}^{\lambda}\}_{\lambda \in \mathbb{N}}$ be a $(l(\lambda), L(\lambda))$ -pseudorandom function family. For any $\mathbf{t} = (t_i \in \{0,1\}^{l(\lambda)})_{i \in [n_c]}, \mathbf{z} = (z_i \in \{0,1\}^{L(\lambda)})_{i \in [n_c]}$ and $\mathbf{t}' = (t'_i \in \{0,1\}^{l(\lambda)})_{i \in [n_c]}, \mathbf{z}' = (z'_i \in \{0,1\}^{L(\lambda)})_{i \in [n_c]},$ define the corresponding trapdoor circuit $\operatorname{Trap}[C, \mathcal{F}]^{\mathbf{t}, \mathbf{z}, \mathbf{t}', \mathbf{z}'}$ on $(n + \lambda)$ -bit inputs and 1-bit output as follows:

> **Circuit** Trap $[C, \mathcal{F}]^{\mathbf{t}, \mathbf{z}, \mathbf{t}', \mathbf{z}'}(x')$ $(x, s) \leftarrow x'$ If $f_s(t_i) = z_i$ for some $i \in [n_c]$ Then Return 1 Else If $f_s(t'_i) = z'_i$ for some $i \in [n_c]$ Then Return 0 Else Return C(x)

We are now ready to present our RecDenFE scheme.

Construction 11 [Receiver Deniable Functional Encryption] Let FE = (FE.Setup, FE.Enc, FE.KeyGen, FE.Dec) be a functional encryption scheme for the functionality Circuit and $\mathcal{F} = \{f_s : s \in \{0,1\}^{\lambda}\}_{\lambda \in \mathbb{N}}$ be a $(l(\lambda), L(\lambda))$ -pseudo-random function family. We define our *receiver deniable functional encryption scheme* RecDenFE = (Setup, KeyGen, Enc, Dec, RecFake) for Circuit as follows.

- Setup(1^λ, 1ⁿ) runs FE.Setup(1^λ, 1^{n+λ}) to get the pair (FE.Mpk, FE.Msk). Then, the master public key is Mpk = FE.Mpk and the master secret key is Msk = FE.Msk. The algorithm returns the pair (Mpk, Msk).
- Enc(Mpk, x) on input master public key Mpk = FE.Mpk, and message x ∈ {0,1}ⁿ, chooses a random s ∈ {0,1}^λ and sets x' = (x, s). Then the algorithm computes and returns the ciphertext Ct = FE.Enc(FE.Mpk, x').

- KeyGen(Msk, C) on input master secret key Msk = FE.Msk and a ninput Boolean circuit C, chooses, for $i \in [n_c]$, random strings $t_i, t'_i \in \{0,1\}^{l(\lambda)}, z_i, z'_i \in \{0,1\}^{L(\lambda)}$ and computes $\mathsf{FE.Sk}_C = \mathsf{FE.KeyGen}(\mathsf{FE.Msk}, \mathsf{Trap}[C, \mathcal{F}]^{\mathbf{t}, \mathbf{z}, \mathbf{t}', \mathbf{z}'})$. The algorithm returns the secret key $\mathsf{Sk}_C =$ $(\mathbf{t}, \mathbf{z}, \mathbf{t}', \mathbf{z}', \mathsf{FE.Sk}_C).$
- $Dec(Mpk, Ct, Sk_C)$ on input master public key Mpk = FE.Mpk, Ct and secret key $\mathsf{Sk}_C = (\mathbf{t}, \mathbf{z}, \mathbf{t}', \mathbf{z}', \mathsf{FE}.\mathsf{Sk}_C)$ for circuit C, returns the output of FE.Dec(FE.Mpk, Ct, FE.Sk_C).
- RecFake(Msk, C, Ct, x) on input the master secret key Msk = FE.Msk, a Boolean circuit C on n-bits input and 1-bit output, at most n_c ciphertexts $\mathbf{Ct} = (\mathsf{Ct}_1, \dots, \mathsf{Ct}_\ell)$ and messages $\mathbf{x} = (x_1, \dots, x_\ell)$, extracts s_i from each ciphertext Ct_i by using FE.Msk. Then, for each $i \in [\ell]$, **RecFake** chooses random t_i and t'_i in $\{0,1\}^{l(\lambda)}$ and distinguishes between the following two case:
 - If C(x_i) = 1, it sets z_i = f_{si}(t_i) and chooses random z'_i ∈ {0,1}^{L(λ)}.
 If C(x_i) = 0, it sets z'_i = f_{si}(t'_i) and chooses random z_i ∈ {0,1}^{L(λ)}.

Finally, RecFake computes $\mathsf{FE.Sk}_C = \mathsf{FE.KeyGen}(\mathsf{FE.Msk}, \mathsf{Trap}[C, \mathcal{F}]^{\mathbf{t}, \mathbf{z}, \mathbf{t}', \mathbf{z}'})$, and returns secret key $Sk_C = (t, z, t', z', FE.Sk_C)$.

Correctness of our RecDenFE scheme follows from the correctness of FE and from the observation that, for randomly chosen $\mathbf{t}, \mathbf{z}, \mathbf{t}', \mathbf{z}'$ and s and for all x, $\operatorname{Trap}[C, \mathcal{F}]^{\mathbf{t}, \mathbf{z}, \mathbf{t}', \mathbf{z}'}(x, s) = C(x)$ except with negligible probability. Security. The proof of security can be found in Appendix B.

Receiver Deniable FE for Boolean Formulae 4

We have seen in the previous section how to construct a receiver deniable functional encryption scheme for circuits assuming the existence of an IND-Secure FE scheme for the same functionality. To the best of our knowledge, the only way to construct an IND-Secure FE for circuits is by using obfuscation and its variants.

In this section we explore the possibility of achieving receiver deniability for weaker classes of functionalities that still support some form of trapdoor mechanism and for which a functional encryption scheme can be constructed assuming standard assumptions. Namely, we are interested in constructing a receiver deniable FE for Boolean formulae. In [27], Katz, Sahai and Waters show how to construct a functional encryption scheme for Boolean formulae given a functional encryption scheme for the innerproduct whose security, by the result of Okamoto and Takashima [29], can be based on the Decisional Linear Assumption in bilinear groups. To construct a functional encryption scheme for Boolean formulae, [27]

first shows how to construct functional encryption schemes for predicates corresponding to univariate polynomials whose degree d is polynomial in the security parameter. This can be generalized to the case of polynomials in t variables, and degree at most d in each variable, as long as d^t is polynomial in the security parameter. Given the polynomial-based construction, [27] shows that for Boolean variables it is possible to handle arbitrary CNF or DNF formulas by noting that the predicate OR_{I_1,I_2} , where $OR_{I_1,I_2}(x_1, x_2) = 1$ iff either $x_1 = I_1$ or $x_2 = I_2$, can be encoded as the bivariate polynomial $p(x_1, x_2) = (x_1 - I_1) \cdot (x_2 - I_2)$ and the predicate AND_{I_1,I_2} , where $AND_{I_1,I_2}(x_1, x_2) = 1$ if both $x_1 = I_1$ and $x_2 = I_2$, correspond to the polynomial $p(x_1, x_2) = (x_1 - I_1) + (x_2 - I_2)$. (Notice that, for non-Boolean variables it is not known how to directly handle negation.) The complexity of the resulting scheme depends polynomially on d^t , where t is the number of variables and d is the maximum degree of the resulting polynomial in each variable. This bound will critically influence our construction of receiver deniable scheme as we will show in the next section. Specifically, the length of the additional slots used in trapdoor mechanism of the previous section will be fixed and independent of the security parameter to avoid the exponential blowup of the complexity of the resulting scheme. As a consequence, the trapdoor mechanism has a non-negligible probability of being active in the real scheme thus influencing the decryption error probability. Parallel repetition will fix this issue.

4.1 Our Construction

Overview. The trapdoor formula will follow the same design lines of the trapdoor circuit we used in the previous section with the main difference being the length of the slots which will be here constant and independent from the security parameter to avoid the exponential blowup in the [27] construction. Thus, as in the previous section, we will have additional slots in the plaintexts and secret keys that will be critically used by the receiver faking algorithm. The plaintext will have two slots where the first slot will be the actual message x. The second slot will be a random string s. On the other hand, a secret key for Boolean formula f will also have two slots to represent Boolean values 0 and 1. Specifically:

Construction 12 [Trapdoor Boolean Formula] Let f be a Boolean formula on *n*-bits. For any two strings $r_0, r_1 \in \{0, 1\}^{\ell}$, define the corresponding trapdoor boolean formula $\operatorname{Trap}[f]^{r_0,r_1}$ on $(n + \ell)$ -bit inputs as

follows: **FormulaTrap** $[f]^{r_0,r_1}(x,s) := (s = r_1) \lor [f(x) \land \neg(s = r_0)]$, where the expression (s = r) is the comparison bit-a-bit.

We are now ready to present our RecDenFE scheme.

Construction 13 [Receiver Deniable Functional Encryption for Boolean Formulae] Let FE = (FE.Setup, FE.Enc, FE.KeyGen, FE.Eval) be the functional encryption scheme for the functionality Boolean Formulae. For any constant $\ell > 3$, we define our *receiver deniable functional encryption scheme* RecDenFE = (Setup, KeyGen, Enc, Dec, RecFake) for Boolean formulae as follows.

- Setup(1^λ, 1ⁿ, 1^m), for each i ∈ [m], runs FE.Setup(1^λ, 1^{n+ℓ}) to get the pair (FE.Mpk_i, FE.Msk_i). Then, the master public key is Mpk = (FE.Mpk)_{i∈[m]} and the master secret key is Msk = (FE.Msk)_{i∈[m]}. The algorithm returns the pair (Mpk, Msk).
- Enc(Mpk, x), on input master public key Mpk = (FE.Mpk_i)_{i∈[m]} and message x ∈ {0,1}ⁿ, for each i ∈ [m], chooses a random s_i ∈ {0,1}^ℓ and sets Ct_i = FE.Enc(FE.Mpk_i, (x, s_i)). The algorithm returns the ciphertext Ct = (Ct_i)_{i∈[m]}.
- KeyGen(Msk, f), on input master secret key Msk = (FE.Msk)_{i∈[m]} and a n-input Boolean formula f, for each i ∈ [m], chooses two random strings r₀ⁱ, r₁ⁱ ∈ {0,1}^ℓ, such that r₀ⁱ ≠ r₁ⁱ, and computes secret key FE.Sk_fⁱ = FE.KeyGen(FE.Msk_i, Trap[f]^{r₀ⁱ, r₁ⁱ}). The algorithm returns the secret key Sk_f = (r₀ⁱ, r₁ⁱ, FE.Sk_fⁱ)_{i∈[m]}.
- $\mathsf{Dec}(\mathsf{Mpk}, \mathsf{Ct}, \mathsf{Sk}_f)$, on input master public key $\mathsf{Mpk} = (\mathsf{FE}.\mathsf{Mpk})_{i\in[m]}$, $\mathsf{Ct} = (\mathsf{Ct}_i)_{i\in[m]}$ and secret key $\mathsf{Sk}_f = (r_0^i, r_1^i, \mathsf{FE}.\mathsf{Sk}_f^i)_{i\in[m]}$ for Boolean formula f, for $i \in [m]$, computes Boolean value $b_i = \mathsf{FE}.\mathsf{Eval}(\mathsf{FE}.\mathsf{Mpk}_i, \mathsf{Ct}_i, \mathsf{FE}.\mathsf{Sk}_f^i)$, and returns as output the Boolean value on which the majority of b_i 's have agreed on.
- RecFake(Msk, f, Ct, x'), on input the master secret key Msk = (FE.Msk_i)_{i∈[m]}, an n-input Boolean formula f, ciphertext Ct = (Ct_i)_{i∈[m]} and message x', for all i ∈ [m], the algorithm extracts s_i from Ct_i by using FE.Msk_i. Now, RecFake chooses the r₀ⁱ's and r₁ⁱ's by following a binomial distribution with number of trials equals to m and success probability p = (1 2^{-ℓ}). Specifically, RecFake distinguishes between the following two cases. Let b' = f(x'), for each i ∈ [m], if there is a success in the *i*-th trial then RecFake sets r_{b'}ⁱ = s_i and r_{1-b}ⁱ to a random value different from s_i. Otherwise, RecFake sets r_{1-b'}ⁱ = s_i and r_b to a random value different from s_i. Finally, RecFake computes secret key FE.Sk_fⁱ = FE.KeyGen(FE.Msk_i, Trap[f]^{r₀,r₁ⁱ}), and returns the secret key Sk_f = (r₀ⁱ, r₁ⁱ, FE.Sk_fⁱ)_{i∈[m]} as faking key.

Correctness. Notice that for any $i \in [m]$, the probability that $s_i = r_0^i \vee s_i = r_1^i$ is at most $2^{-\ell+1}$. Thus the output of the decryption is correct, i.e. $\operatorname{Trap}[f]^{r_0^i, r_1^i}(x, s_i) = f(x)$, with probability at least $1 - 2^{-\ell+1}$.

Thus on average, an $(1 - 2^{-\ell+1})$ fraction of the ciphertexts will be decrypted to the correct value and for large enough m, the Chernoff bound guarantees that the correctness of RecDenFE hold with overwhelming probability.

Security. The proof that RecDenFE is a (1, 1)-receiver deniable functional encryption scheme for Boolean formulae is essentially that of Theorem 20 and we omit further details.

We note that one can extend the scheme to (n_c, n_k) -receiver deniability in a simple way but we cannot achieve $n_k = \text{poly}$ in this case, however, because we cannot use symmetric encryption (at least in a straightforward way).

5 Multi-Distributional Receiver Deniable FE from $di\mathcal{O}$

In order to avoid to overburden the notation and to make the presentation easy to follow, we present a construction of a (1, 1)-multi-distributional receiver deniable functional encryption scheme for Circuit.

Overview. Our construction resembles that of Garg *et al.* [19]. Namely, a ciphertext of the functional encryption scheme for x corresponds to a double encryption, à la Naor-Yung [28], of x, using a statistical simulation-soundness NIZK. A secret key for circuit C is the differing-input obfuscation of a trapdoor circuit Trap[C] that takes in input the double encryption of x and the double encryption of the trapdoor values.

Construction 14 [Multi-Distributional Receiver Deniable FE] Given an IND-CPA PKE system $\mathcal{E} = (\mathcal{E}.\mathsf{Setup}, \mathcal{E}.\mathsf{Enc}, \mathcal{E}.\mathsf{Dec})$ with perfect correctness, a differing-inputs obfuscator di \mathcal{O} , an SSS-NIZK proof system NIZK = (NIZK.Setup, NIZK.Prove, NIZK.Verify, NIZK.Sim) and a one-way function f, we define our multi-distributional receiver deniable functional encryption MDRecDenFE = (Setup, KeyGen, Enc, DenKeyGen, RecFake, Dec) as follows:

- Setup(1^λ) takes in input the security parameter λ and computes the following: For i ∈ [4], (pk_i, sk_i) ← ε.Setup(1^λ). Then, crs ← NIZK.Setup(1^λ). The algorithm sets Mpk = ((pk_i)_{i∈[4]}, f, crs), Msk = ((sk_i)_{i∈[4]}).
- 2. KeyGen(Msk, C) takes in input master secret key Msk = $((sk_i)_{i \in [4]})$, and circuit C, and does the following: Computes common reference string crs' \leftarrow NIZK.Setup (1^{λ}) . Then, sample random z in the domain of f and set t = f(z) and compute Ct' := (ct_3, ct_4, π_2) , where

 $\mathsf{ct}_3 \leftarrow \mathcal{E}.\mathsf{Enc}(\mathsf{pk}_3, (z, 0^n, 0^\lambda); r_3) \text{ and } \mathsf{ct}_4 \leftarrow \mathcal{E}.\mathsf{Enc}(\mathsf{pk}_4, (z, 0^n, 0^\lambda); r_4),$ and π_2 is a NIZK proof of Equation 2. Finally, the algorithm computes a differing-input obfuscation $\mathsf{di}\mathcal{O}_{\mathsf{Trap}_{1,3}}$ for the trapdoor circuit $\mathsf{Trap}_{1,3}[C, \mathsf{crs}, \mathsf{crs}', \mathsf{sk}_i, \mathsf{sk}_j, f, t]$. The algorithm outputs secret key for the circuit C, $\mathsf{Sk}_C = (\mathsf{di}\mathcal{O}_{\mathsf{Trap}_{1,3}}, t, \mathsf{Ct}')$.

- 3. DenKeyGen(Msk, C) takes in inputMsk = $((sk_i)_{i \in [4]})$ and circuit C, and computes Sk_C = KeyGen(Msk, C). The algorithm outputs Sk_C as the secret key for the circuit C and Fk_C = z.
- 4. Enc(Mpk, x), on input master public key Mpk = $((pk_i)_{i \in [4]}, f, crs)$ and messages $x \in X_n$, computes Ct = (ct_1, ct_2, π_1) , where ct_1 $\leftarrow \mathcal{E}.Enc(pk_1, x; r_1)$ and ct_2 $\leftarrow \mathcal{E}.Enc(pk_2, x; r_2)$ and π_1 is a NIZK proof of Equation 1. The algorithm outputs *ciphertext* Ct.
- 5. $\operatorname{Dec}(\operatorname{Sk}_C, \operatorname{Ct})$ on input secret key $\operatorname{Sk}_C = (\operatorname{di}\mathcal{O}_{\operatorname{Trap}_{1,3}}, t, \operatorname{Ct}')$ and ciphertext Ct, the algorithm outputs $\operatorname{di}\mathcal{O}_{\operatorname{Trap}_{1,3}}(\operatorname{Ct}, \operatorname{Ct}')$.
- RecFake(Sk_C, Fk_C, Ct, x) on input secret key Sk_C = (diO_{Trap1,3}, t, Ct'), fake key Fk_C = z, where t = f(z), ciphertext Ct = (ct₁, ct₂, π₁) and message x, does the following: Compute Ct := (ct₃, ct₄, π̂₂), where ct₃ ← E.Enc(pk₃, (z, Ct, x); r₃) and ct₄ ← E.Enc(pk₄, (z, Ct, x); r₄) and π̂₂ is a NIZK proof of Equation 2. The new secret key for circuit C is Sk_C = (diO_{Trap1,3}, t, Ct).

Correctness follows immediately from the correctness of the diO, PKE, SSS-NIZK, and the description of the trapdoor circuits described below.

 $\mathsf{Trap}_{i,j}[C,\mathsf{crs},\mathsf{crs}',\mathsf{sk}_i,\mathsf{sk}_j,f,t](\mathsf{Ct}=(\mathsf{ct}_1,\mathsf{ct}_2,\pi_1),\mathsf{Ct}'=(\mathsf{ct}_3,\mathsf{ct}_4,\pi_2))$

The algorithm does the following:

1. Check that π_1 is valid NIZK proof (using the NIZK.Verify algorithm and crs) for the NP-statement

$$\exists x, r_1, r_2: \mathsf{ct}_1 = \mathcal{E}.\mathsf{Enc}(\mathsf{pk}_1, x; r_1) \text{ and } \mathsf{ct}_2 = \mathcal{E}.\mathsf{Enc}(\mathsf{pk}_2, x; r_2)$$
(1)

2. Check that π_2 is valid NIZK proof (using the NIZK.Verify algorithm and crs') for the NP-statement

 $\begin{aligned} \exists z, c, x, r_3, r_4 : \\ \mathsf{ct}_3 &= \mathcal{E}.\mathsf{Enc}(\mathsf{pk}_3, (z, c, x); r_3) \text{ and } \mathsf{ct}_4 &= \mathcal{E}.\mathsf{Enc}(\mathsf{pk}_4, (z, c, x); r_4) \text{ and } f(z) = t \end{aligned} (2) \\ \end{aligned}$ (2) 3. If any checks fail output 0. 4. $(z', c', x') \leftarrow \mathcal{E}.\mathsf{Dec}(\mathsf{sk}_j, \mathsf{ct}_j) \\$ 5. if $c' = \mathsf{Ct}$ then output C(x'); otherwise output $C(\mathcal{E}.\mathsf{Dec}(\mathsf{sk}_i, \mathsf{ct}_i)). \end{aligned}$

Remark 15 To allow a secret key to support faking against n_c ciphertexts, like we do in Section 3, we attach to a secret key n_c ciphertexts Ct'_i

each being the double encryption of $(z_i, 0^n, 0^\lambda)$ for different z_i 's. Then, $\mathsf{Trap}_{i,j}$ will contain the images under f of all z_i 's.

Proof of Security. We prove the following main theorem.

Theorem 16 If di \mathcal{O} is an differing-input obfuscator, \mathcal{E} is IND-CPA and f is a one-way function then MDRecDenFE is a (1,1)-multi-distributional receiver deniable in the sense of Definition 6.

To prove the above theorem, we prove the indistinguishability of the following hybrid experiments. Recall that, for simplicity, we prove (1, 1)security. Extending the proof of security to n_c being any constant and $n_k = \text{poly}$ resorts to add more hybrids to switch the challenge ciphertexts and the secret keys generated by the receiver-coerce oracle to the target distribution.

Hybrid H_1 . This is the RealMDRecDenExp experiment where the receivercoerce oracle is \mathcal{K}_1 .

Hybrid H_2 . It is identical to H_1 except that: (1) (crs, π_1^*) is simulated as (crs, π_1^*) \leftarrow NIZK.Sim $(1^{\lambda}, \exists x, r_1, r_2 : ct_1^* = \mathcal{E}.Enc(pk_1, x; r_1)$ and $ct_2^* =$ $\mathcal{E}.Enc(pk_2, x; r_2)$) where ct_1^*, ct_2^* is part of the challenge ciphertext. Note that, in the selective security game the challenge ciphertext can be given out simultaneously with the public parameters. (2) (crs', π_2), generated by the receiver-coerce oracle, is simulated as (crs', π_2) \leftarrow NIZK.Sim $(1^{\lambda}, \exists z, c, x, r_3, r_4 :$ $ct_3 = \mathcal{E}.Enc(pk_3, (z, c, x); r_3) \land ct_4 = \mathcal{E}.Enc(pk_4, (z, c, x); r_4) \land f(z) = t$). Notice that the crs of the secret keys generated by \mathcal{O}_1 and \mathcal{O}_2 are not simulated. The indistinguishability of H_2 from H_1 follows from the ZK property of the NIZK system and by a standard hybrid argument.

Hybrid H_3 . It is identical to H_2 except that ct_2^{\star} encrypts y. The NIZK's are still simulated. The indistinguishability of H_3 from H_2 follows from the IND-CPA security of $(\mathsf{pk}_2, \mathsf{sk}_2)$.

Hybrid H_4 . It is identical to H_3 except that ct_4 , generated by the receiver-coerce oracle, encrypts $(0^k, Ct^*, x)$. The NIZK's are still simulated. The indistinguishability of H_4 from H_3 follows from the IND-CPA security of $(\mathsf{pk}_4, \mathsf{sk}_4)$.

Hybrid H_5 . It is identical to H_4 except that the secret keys, generated by the receiver-coerce oracle, contain the differing-input obfuscation of the program $\text{Trap}_{1,4}$. The indistinguishability of H_5 from H_4 follows from the security of di \mathcal{O} noticing that $\text{Trap}_{1,3}$ and $\text{Trap}_{1,4}$ compute the same function. This follows: (1) by the statistical simulation-soundness of the NIZK system that guarantees that Ct', as generated by the receiver-coerce oracle, used in both experiments, is the only one to contain a NIZK proof for a false statement accepted by the verifier and (2) by the fact that by definition of $\text{Trap}_{1,3}$, $\text{Trap}_{1,4}$ and Ct', it holds that: $\text{Trap}_{1,3}(\text{Ct}^*, \text{Ct}') =$ $C(\mathcal{E}.\text{Dec}(\text{sk}_1, \text{ct}_1)) = C(x) = C(\mathcal{E}.\text{Dec}(\text{sk}_4, \text{ct}_4)) = \text{Trap}_{1,4}(\text{Ct}^*, \text{Ct}').$ **Hybrid** H_6 . It is identical to H_5 except that the secret keys, generated by \mathcal{O}_1 and \mathcal{O}_2 , contain the differing-input obfuscation of the program $\mathsf{Trap}_{1,4}$. The indistinguishability of H_6 from H_5 follows from the security of di \mathcal{O} noticing that $\mathsf{Trap}_{1,3}$ and $\mathsf{Trap}_{1,4}$ compute the same function. The statistical simulation-soundness of the NIZK system guarantees that there is no Ct' for a false statement that the verifier accepts.

Hybrid H_7 . It is identical to H_6 except that ct_3 , generated by the receiver-coerce oracle, encrypts $(0^k, \mathsf{Ct}^*, x)$. The NIZK's are still simulated. The indistinguishability of H_7 from H_6 follows from the IND-CPA security of $(\mathsf{pk}_3, \mathsf{sk}_3)$.

Hybrid H_8 . It is identical to H_7 except that the secret keys, generated by the receiver-coerce oracle, contain the differing-input obfuscation of the program $\mathsf{Trap}_{1,3}$. The indistinguishability of H_8 from H_7 is symmetrical to that of H_5 from H_4 .

Hybrid H_9 . It is identical to H_8 except that the secret keys, generated by the receiver-coerce oracle, contain the differing-input obfuscation of the program Trap_{2,3}.

Overview: by the statistical simulation-soundness of the NIZK proof system and by definition of $\text{Trap}_{2,3}$, the inputs that distinguish $\text{Trap}_{2,3}$ from $\text{Trap}_{1,3}$ have the form $(\text{Ct}^*, \hat{\text{Ct}})$ where: (1) $\hat{\text{Ct}} = (\hat{\text{ct}}_3, \hat{\text{ct}}_4, \hat{\pi}_2) \neq \text{Ct}'$. (2) $\hat{\text{ct}}_3$ and $\hat{\text{ct}}_4$ encrypt the same value (this follows by the statistical simulation-soundness of the NIZK system and from the fact that, being Ct' the only false statement with accepting proof, it must hold that $\hat{\text{Ct}} \neq$ Ct'), and (3) $\hat{\text{ct}}_3$ encrypts a string of the form (z', c', x') with f(z') = t.

To prove the indistinguishability of H_8 from H_7 , we proceed in two steps: Let $\mathcal{A} = (\mathcal{A}_0, \mathcal{A}_1)$ be any multi-distributional receiver deniability adversary, in the first step we show that there exists a sampling algorithm Sampler^{\mathcal{A}} that samples a circuit family \mathcal{C} (containing Trap_{2,3} and Trap_{1,3}), that it is differing-inputs under the one-wayness of f. In the second step, we show that if \mathcal{A} can distinguish the two experiments, then it is possible to construct a distinguisher that breaks the security of di \mathcal{O} .

First Step: We define a circuit family C associated with a PPT Sampler^{\mathcal{A}} and show that it is differing-inputs under the one-wayness of f. Sampler^{\mathcal{A}} takes in input the security parameter, the description of the OWF f and the challenge of the one-way security game t^* , and does the following:

- 1. Runs \mathcal{A}_0 on input 1^{λ} to obtain $(x^*, y^*, \mathfrak{st}_{\mathcal{A}})$.
- 2. Computes, for $i \in [4]$, $(\mathsf{pk}_i, \mathsf{sk}_i) \leftarrow \mathcal{E}.\mathsf{Setup}(1^{\lambda})$, and $\mathsf{ct}_1^* = \mathcal{E}.\mathsf{Enc}(\mathsf{pk}_1, x^*)$ and $\mathsf{ct}_2^* = \mathcal{E}.\mathsf{Enc}(\mathsf{pk}_1, y^*)$ and $(\mathsf{crs}, \pi_1^*) \leftarrow \mathsf{NIZK}.\mathsf{Sim}(1^{\lambda}, \exists x, r_1, r_2 : \mathsf{ct}_1^* = \mathcal{E}.\mathsf{Enc}(\mathsf{pk}_1, x; r_1)$ and $\mathsf{ct}_2^* = \mathcal{E}.\mathsf{Enc}(\mathsf{pk}_2, x; r_2)$). Sets the master public key and the challenge ciphertext as $\mathsf{Mpk} = ((\mathsf{pk}_i)_{i \in [4]}, f, \mathsf{crs})$, $\mathsf{Ct}^* = (\mathsf{ct}_1^*, \mathsf{ct}_2^*, \pi_1^*)$. The master secret key is then $\mathsf{Msk} = (\mathsf{sk}_i)$.

Finally, runs \mathcal{A}_1 on input (Mpk, Ct^{*}, st_{\mathcal{A}}), simulating oracles $\mathcal{O}_1, \mathcal{O}_2$ and $\mathcal{K}(\cdot, Ct^*, x^*)$ in the following way:

- 1. $\mathcal{O}_1(k, x, y), \mathcal{O}_2(k, x, y)$: Given Mpk and Msk, the output distributions of these oracles is easy to generate.
- 2. $\mathcal{K}(C, \mathsf{Ct}^*, x^*)$: Sampler^{\mathcal{A}} computes $\mathsf{ct}_3 = \mathcal{E}.\mathsf{Enc}(\mathsf{pk}_3, (0^{\lambda}, \mathsf{Ct}^*, x^*))$ and $\mathsf{ct}_4 = \mathcal{E}.\mathsf{Enc}(\mathsf{pk}_4, (0^{\lambda}, \mathsf{Ct}^*, x^*))$, and $(\mathsf{crs}', \pi_2) \leftarrow \mathsf{NIZK}.\mathsf{Sim}(\exists z, c, x, r_3, r_4 : \mathsf{ct}_3 = \mathcal{E}.\mathsf{Enc}(\mathsf{pk}_3, (z, c, x); r_3)$ and $\mathsf{ct}_4 = \mathcal{E}.\mathsf{Enc}(\mathsf{pk}_4, (z, c, x); r_4)$ and $f(z) = t^*$). At this point the algorithm interrupts the execution of \mathcal{A} and returns $(\mathsf{Trap}_{1,3}[C, \mathsf{crs}, \mathsf{crs}', \mathsf{sk}_1, \mathsf{sk}_3, f, t], \mathsf{Trap}_{2,3}[C, \mathsf{crs}, \mathsf{crs}', \mathsf{sk}_2, \mathsf{sk}_3, f, t], \mathsf{st})$, where st contains its entire computation.

This terminates the description of Sampler^A. Now, suppose there exists an adversary \mathcal{B} that takes in input $(1^{\lambda}, \mathsf{Trap}_{1,3}, \mathsf{Trap}_{2,3}, \mathfrak{st})$ and finds an input on which $\mathsf{Trap}_{1,3}, \mathsf{Trap}_{2,3}$ are different, meaning \mathcal{B} finds a $\hat{\mathsf{Ct}} = (\hat{\mathsf{ct}}_3, \hat{\mathsf{ct}}_4, \hat{\pi}_2)$ as defined above. Then, by using sk_3 in st , \mathcal{B} can decrypt $\hat{\mathsf{ct}}_3$ and extract a pre-image of t^* .

Second Step: Suppose that \mathcal{A} distinguishes H_9 and H_8 with nonnegligible advantage then we can construct a distinguisher $\mathcal{D}^{\mathcal{A}}$, for the differing-input circuit family defined above, that breaks the security of di \mathcal{O} . The distinguisher $\mathcal{D}^{\mathcal{A}}$ taks in (C, \mathfrak{st}) where C is the differing-input obfuscation of either $\mathsf{Trap}_{1,3}$ or $\mathsf{Trap}_{2,3}$ and does the following: (1) Restart from the position where $\mathsf{Sampler}^{\mathcal{A}}$ stopped and uses C to generate the output of the receiver-coerce oracle. Specifically, \mathcal{D} returns (C, t^*, Ct') , where $\mathsf{Ct}' = (\mathsf{ct}_3, \mathsf{ct}_4, \pi_2)$. (2) \mathcal{D} continues to respond to the oracle invocations as $\mathsf{Sampler}^{\mathcal{A}}$ does. (3) Finally, when \mathcal{A} has completed its execution, it returns a bit that become \mathcal{D} 's output.

This terminates the description of $\mathcal{D}^{\mathcal{A}}$. Now, if C is the differinginput obfuscation of $\mathsf{Trap}_{1,3}$ then $(\mathsf{Sampler}^{\mathcal{A}}, \mathcal{D}^{\mathcal{A}})$ have simulated H_8 . On the other hand, if C is the differing-input obfuscation of $\mathsf{Trap}_{2,3}$ then $(\mathsf{Sampler}^{\mathcal{A}}, \mathcal{D}^{\mathcal{A}})$ have simulated H_9 .

Hybrid H_{10} . It is identical to H_9 except that the secret keys, generated by the \mathcal{O}_1 and \mathcal{O}_2 , contain the differing-input obfuscation of the program $\operatorname{Trap}_{2,4}$. The indistinguishability of H_{10} from H_9 follows from the security of di \mathcal{O} noticing that $\operatorname{Trap}_{1,4}$ and $\operatorname{Trap}_{2,4}$ compute the same function. The statistical simulation-soundness of the NIZK system guarantees that there is no Ct for a false statement that the verifier accepts. Moreover when considering Ct^{*}, the security game constraints guarantee that the the secret keys asked to \mathcal{O}_1 and \mathcal{O}_2 evaluate to the same value on the challenge messages. **Hybrid** H_{11} . It is identical to H_{10} except that ct_1^* encrypts y, The indistinguishability of H_{11} from H_{10} follows from the IND-CPA security of $(\mathsf{pk}_1,\mathsf{sk}_1)$.

Hybrid H_{12} . It is identical to H_{11} except that the secret keys, generated by the \mathcal{O}_1 and \mathcal{O}_2 , contain the differing-input obfuscation of the program $\mathsf{Trap}_{2,3}$. The indistinguishability of H_{12} from H_{11} is symmetrical to that of H_6 from H_5 .

Hybrid H_{13} . It is identical to H_{12} except that ct_4 , generated by the receiver-coerce oracle, encrypts (z, Ct^*, x) , The indistinguishability of H_{13} from H_{12} follows from the IND-CPA security of $(\mathsf{pk}_4, \mathsf{sk}_4)$.

Hybrid H_{14} . It is identical to H_{13} except that the secret keys, generated by the receiver-coerce oracle, contain the differing-input obfuscation of the program $\mathsf{Trap}_{2,4}$. The indistinguishability of H_{14} from H_{13} is symmetrical to that of H_5 from H_4 .

Hybrid H_{15} . It is identical to H_{14} except that the secret keys, generated by the \mathcal{O}_1 and \mathcal{O}_2 , contain the differing-input obfuscation of the program $\mathsf{Trap}_{2,4}$. The indistinguishability of H_{15} from H_{14} is symmetrical to that of H_6 from H_5 .

Hybrid H_{16} . It is identical to H_{15} except that ct_3 , generated by the receiver-coerce oracle, encrypts (z, Ct^*, x) . The indistinguishability of H_{16} from H_{15} follows from the IND-CPA security of $(\mathsf{pk}_3, \mathsf{sk}_3)$.

Hybrid H_{17} . It is identical to H_{16} except that the secret keys, generated by the receiver-coerce oracle, contain the differing-input obfuscation of the program $\mathsf{Trap}_{2,3}$. The indistinguishability of H_{17} from H_{16} is symmetrical to that of H_5 from H_4 .

Hybrid H_{18} . It is identical to H_{17} except that the secret keys, generated by the receiver-coerce oracle, contain the differing-input obfuscation of the program $\mathsf{Trap}_{1,3}$. The indistinguishability of H_{18} from H_{17} is symmetrical to that of H_5 from H_4 .

Hybrid H_{19} . It is identical to H_{18} except that the secret keys, generated by the \mathcal{O}_1 and \mathcal{O}_2 , contain the differing-input obfuscation of the program Trap_{2,3}. The indistinguishability of H_{19} from H_{18} is symmetrical to that of H_6 from H_5 .

Hybrid H_{20} . It is identical to H_{19} except that the secret keys, generated by the \mathcal{O}_1 and \mathcal{O}_2 , contain the differing-input obfuscation of the program Trap_{1,3}. The indistinguishability of H_{20} from H_{19} is symmetrical to that of H_{10} from H_9 .

Hybrid H_{21} . It is identical to H_{20} except that all crs's are honestly generated. The indistinguishability of H_{21} from H_{20} follows from the zero-knowledge of the NIZK system and by a standard hybrid argument. It remains to notice that H_{21} corresponds to FakeDenExp where the receiver-coerce oracle is \mathcal{K}_2 .

6 Open problems and future work

Our work leaves open the problem of a construction of a multidistributional deniable FE for general functionalities that avoid the use of diO. It is also worthy to investigate whether our techniques can be used to add deniability to other flavors of FE, e.g., [33, 9, 11, 25].

7 Acknowledgments

Vincenzo Iovino is supported by the National Research Fund of Luxembourg and made part of this work while was at the University of Warsaw supported by the WELCOME/2010-4/2 grant founded within the framework of the EU Innovative Economy Operational Programme.

Angelo de Caro's work was partly supported by the EU H2020 TRE-DISEC project, funded by the European Commission under grant agreement no. 644412.

We thank Anna Sorrentino and the anonymous reviewers for useful comments.

References

- S. Agrawal, S. Gorbunov, V. Vaikuntanathan, and H. Wee. Functional encryption: New perspectives and lower bounds. In R. Canetti and J. A. Garay, editors, Advances in Cryptology – CRYPTO 2013, Part II, volume 8043 of Lecture Notes in Computer Science, pages 500–518. Springer, Aug. 2013.
- P. Ananth, D. Boneh, S. Garg, A. Sahai, and M. Zhandry. Differing-inputs obfuscation and applications. Cryptology ePrint Archive, Report 2013/689, 2013. http://eprint.iacr.org/2013/689.
- D. Apon, X. Fan, and F. Liu. Bi-deniable inner product encryption from LWE. IACR Cryptology ePrint Archive, 2015:993, 2015.
- B. Barak, O. Goldreich, R. Impagliazzo, S. Rudich, A. Sahai, S. P. Vadhan, and K. Yang. On the (im)possibility of obfuscating programs. In J. Kilian, editor, Advances in Cryptology – CRYPTO 2001, volume 2139 of Lecture Notes in Computer Science, pages 1–18. Springer, Aug. 2001.
- M. Barbosa and P. Farshim. On the semantic security of functional encryption schemes. In *Public Key Cryptography*, pages 143–161, 2013.
- M. Bellare, D. Hofheinz, and S. Yilek. Possibility and impossibility results for encryption and commitment secure under selective opening. In A. Joux, editor, Advances in Cryptology – EUROCRYPT 2009, volume 5479 of Lecture Notes in Computer Science, pages 1–35. Springer, Apr. 2009.
- M. Bellare and A. O'Neill. Semantically-secure functional encryption: Possibility results, impossibility results and the quest for a general definition. In M. Abdalla, C. Nita-Rotaru, and R. Dahab, editors, CANS 13: 12th International Conference on Cryptology and Network Security, volume 8257 of Lecture Notes in Computer Science, pages 218–234. Springer, Nov. 2013.

- R. Bendlin, J. B. Nielsen, P. S. Nordholt, and C. Orlandi. Lower and upper bounds for deniable public-key encryption. In D. H. Lee and X. Wang, editors, Advances in Cryptology – ASIACRYPT 2011, volume 7073 of Lecture Notes in Computer Science, pages 125–142. Springer, Dec. 2011.
- C. Blundo, V. Iovino, and G. Persiano. Predicate encryption with partial public keys. In S.-H. Heng, R. N. Wright, and B.-M. Goi, editors, CANS 10: 9th International Conference on Cryptology and Network Security, volume 6467 of Lecture Notes in Computer Science, pages 298–313. Springer, Dec. 2010.
- D. Boneh and X. Boyen. Efficient selective-ID secure identity based encryption without random oracles. In C. Cachin and J. Camenisch, editors, Advances in Cryptology – EUROCRYPT 2004, volume 3027 of Lecture Notes in Computer Science, pages 223–238. Springer, May 2004.
- D. Boneh, A. Raghunathan, and G. Segev. Function-private identity-based encryption: Hiding the function in functional encryption. In R. Canetti and J. A. Garay, editors, Advances in Cryptology – CRYPTO 2013, Part II, volume 8043 of Lecture Notes in Computer Science, pages 461–478. Springer, Aug. 2013.
- D. Boneh, A. Sahai, and B. Waters. Functional encryption: Definitions and challenges. In Y. Ishai, editor, TCC 2011: 8th Theory of Cryptography Conference, volume 6597 of Lecture Notes in Computer Science, pages 253–273. Springer, Mar. 2011.
- E. Boyle, K.-M. Chung, and R. Pass. On extractability obfuscation. In Y. Lindell, editor, TCC 2014: 11th Theory of Cryptography Conference, volume 8349 of Lecture Notes in Computer Science, pages 52–73. Springer, Feb. 2014.
- R. Canetti, C. Dwork, M. Naor, and R. Ostrovsky. Deniable encryption. In B. S. Kaliski Jr., editor, Advances in Cryptology CRYPTO'97, volume 1294 of Lecture Notes in Computer Science, pages 90–104. Springer, Aug. 1997.
- R. Canetti, U. Feige, O. Goldreich, and M. Naor. Adaptively secure multi-party computation. In 28th Annual ACM Symposium on Theory of Computing, pages 639–648. ACM Press, May 1996.
- I. Damgård and J. B. Nielsen. Improved non-committing encryption schemes based on a general complexity assumption. In M. Bellare, editor, Advances in Cryptology - CRYPTO 2000, volume 1880 of Lecture Notes in Computer Science, pages 432– 450. Springer, Aug. 2000.
- 17. A. De Caro, V. Iovino, A. Jain, A. O'Neill, O. Paneth, and G. Persiano. On the achievability of simulation-based security for functional encryption. In R. Canetti and J. A. Garay, editors, Advances in Cryptology CRYPTO 2013, Part II, volume 8043 of Lecture Notes in Computer Science, pages 519–535. Springer, Aug. 2013.
- C. Dwork, M. Naor, O. Reingold, and L. J. Stockmeyer. Magic functions. In 40th Annual Symposium on Foundations of Computer Science, pages 523–534. IEEE Computer Society Press, Oct. 1999.
- S. Garg, C. Gentry, S. Halevi, M. Raykova, A. Sahai, and B. Waters. Candidate indistinguishability obfuscation and functional encryption for all circuits. In 54th Annual Symposium on Foundations of Computer Science, pages 40–49. IEEE Computer Society Press, Oct. 2013.
- S. Garg, C. Gentry, S. Halevi, A. Sahai, and B. Waters. Attribute-based encryption for circuits from multilinear maps. In R. Canetti and J. A. Garay, editors, Advances in Cryptology – CRYPTO 2013, Part II, volume 8043 of Lecture Notes in Computer Science, pages 479–499. Springer, Aug. 2013.
- S. Garg, C. Gentry, S. Halevi, and M. Zhandry. Fully secure attribute based encryption from multilinear maps. Cryptology ePrint Archive, Report 2014/622, 2014. http://eprint.iacr.org/2014/622.

- 24 Angelo De Caro, Vincenzo Iovino, and Adam O'Neill
- S. Goldwasser and S. Micali. Probabilistic encryption. Journal of Computer and System Sciences, 28(2):270–299, 1984.
- S. Gorbunov, V. Vaikuntanathan, and H. Wee. Functional encryption with bounded collusions via multi-party computation. In R. Safavi-Naini and R. Canetti, editors, *CRYPTO*, volume 7417 of *Lecture Notes in Computer Sci*ence, pages 162–179. Springer, 2012.
- 24. S. Gorbunov, V. Vaikuntanathan, and H. Wee. Attribute-based encryption for circuits. In D. Boneh, T. Roughgarden, and J. Feigenbaum, editors, 45th Annual ACM Symposium on Theory of Computing, pages 545–554. ACM Press, June 2013.
- 25. V. Iovino, Q. Tang, and K. Żebrowski. On the power of public-key functional encryption with function privacy. *IACR Cryptology ePrint Archive*, 2015:470, 2015.
- V. Iovino and K. Zebrowski. Simulation-based secure functional encryption in the random oracle model. In Progress in Cryptology - LATINCRYPT 2015 - 4th International Conference on Cryptology and Information Security in Latin America, Guadalajara, Mexico, August 23-26, 2015, Proceedings, pages 21–39, 2015.
- J. Katz, A. Sahai, and B. Waters. Predicate encryption supporting disjunctions, polynomial equations, and inner products. In N. P. Smart, editor, Advances in Cryptology – EUROCRYPT 2008, volume 4965 of Lecture Notes in Computer Science, pages 146–162. Springer, Apr. 2008.
- M. Naor and M. Yung. Public-key cryptosystems provably secure against chosen ciphertext attacks. In 22nd Annual ACM Symposium on Theory of Computing, pages 427–437. ACM Press, May 1990.
- T. Okamoto and K. Takashima. Adaptively attribute-hiding (hierarchical) inner product encryption. In D. Pointcheval and T. Johansson, editors, Advances in Cryptology – EUROCRYPT 2012, volume 7237 of Lecture Notes in Computer Science, pages 591–608. Springer, Apr. 2012.
- A. O'Neill. Definitional issues in functional encryption. Cryptology ePrint Archive, Report 2010/556, 2010. http://eprint.iacr.org/.
- A. O'Neill, C. Peikert, and B. Waters. Bi-deniable public-key encryption. In P. Rogaway, editor, Advances in Cryptology – CRYPTO 2011, volume 6841 of Lecture Notes in Computer Science, pages 525–542. Springer, Aug. 2011.
- 32. A. Sahai and B. Waters. How to use indistinguishability obfuscation: deniable encryption, and more. In D. B. Shmoys, editor, 46th Annual ACM Symposium on Theory of Computing, pages 475–484. ACM Press, May / June 2014.
- 33. E. Shen, E. Shi, and B. Waters. Predicate privacy in encryption systems. In O. Reingold, editor, TCC 2009: 6th Theory of Cryptography Conference, volume 5444 of Lecture Notes in Computer Science, pages 457–473. Springer, Mar. 2009.
- B. Waters. A punctured programming approach to adaptively secure functional encryption. In Advances in Cryptology - CRYPTO 2015 - 35th Annual Cryptology Conference, Santa Barbara, CA, USA, August 16-20, 2015, Proceedings, Part II, pages 678–697, 2015.

A Simulation-Based Security for FE and its Relation to Receiver-Deniability

Definition 17 [De Caro *et al.* [17] Simulation-Based Definition] A FE scheme $\mathsf{FE} = (\mathsf{Setup}, \mathsf{KeyGen}, \mathsf{Enc}, \mathsf{Eval})$ for functionality F defined over (K, X) is (q_1, ℓ, q_2) -simulation-secure $((q_1, \ell, q_2)$ -SIM-Secure, for short), where $q_1 = q_1(\lambda), \ell = \ell(\lambda), q_2 = q_2(\lambda)$ are polynomials in the security

parameter λ that are fixed a priori, if there exists a PPT simulator algorithm Sim = (Sim₀, Sim₁) such that for all PPT adversary algorithms $\mathcal{A} = (\mathcal{A}_0, \mathcal{A}_1)$, issuing at most q_1 non-adaptive key queries, q_2 adaptive key queries and output challenge message vector of length and most ℓ , the outputs of the following two experiments are computationally indistinguishable.

$$\begin{split} & \mathsf{RealExp}^{\mathsf{FE},\mathcal{A}}(1^{\lambda},1^{n}) & \mathsf{IdealExp}^{\mathsf{FE},\mathcal{A}}(1^{\lambda},1^{n}) \\ & (\mathsf{Mpk},\mathsf{Msk}) \leftarrow \mathsf{Setup}(1^{\lambda},1^{n}); & (\mathsf{Mpk},\mathsf{Msk}) \leftarrow \mathsf{Setup}(1^{\lambda},1^{n}); \\ & (\boldsymbol{x},\mathtt{st}) \leftarrow \mathcal{A}_{0}^{\mathsf{KeyGen}(\mathsf{Msk},\cdot)}(\mathsf{Mpk}); & (\boldsymbol{x},\mathtt{st}) \leftarrow \mathcal{A}_{0}^{\mathsf{KeyGen}(\mathsf{Msk},\cdot)}(\mathsf{Mpk}); \\ & \mathsf{Ct} \leftarrow \mathsf{Enc}(\mathsf{Mpk},\boldsymbol{x}); & (\mathsf{Ct},\mathtt{st}') \leftarrow \mathsf{Sim}_{0}(\mathsf{Mpk},|\boldsymbol{x}|,(k_{i},\mathsf{Sk}_{k_{i}},F(k_{i},\boldsymbol{x}))); \\ & \alpha \leftarrow \mathcal{A}_{1}^{\mathsf{KeyGen}(\mathsf{Msk},\cdot)}(\mathsf{Mpk},\mathsf{Ct},\mathtt{st}); & \alpha \leftarrow \mathcal{A}_{1}^{\mathcal{O}(\cdot)}(\mathsf{Mpk},\mathsf{Ct},\mathtt{st}); \\ & \mathsf{Output:} (\mathsf{Mpk},\boldsymbol{x},\alpha) & \mathsf{Output:} (\mathsf{Mpk},\boldsymbol{x},\alpha) \end{split}$$

Here, the (k_i) 's correspond to the key-generation queries of the adversary. Further, oracle $\mathcal{O}(\cdot)$ is the second stage of the simulator, namely algorithm $\operatorname{Sim}_1(\operatorname{Msk}, \operatorname{st}', \cdot, \cdot)$. Algorithm Sim_1 receives as third argument a key k_j for which the adversary queries a secret key, and as fourth argument the output value $F(k_j, \boldsymbol{x})$. Further, note that the simulator algorithm Sim_1 is stateful in that after each invocation, it updates the state st' which is carried over to its next invocation. (Notice that, in the case that a parameter is an unbounded polynomial we use the notation poly.)

(n_c, n_k) -receiver-deniability $\implies (0, n_c, n_k)$ -SIM-Security.

Theorem 18 Suppose that RecDenFE is a (n_c, n_k) -receiver-deniable functional encryption scheme for functionality F defined over (K, X) then RecDenFE is $(0, n_c, n_k)$ -SIM-Secure (Definition 17) as well.

Proof. We start by constructing the simulator required by the SIM-Security. Sim = (Sim_0, Sim_1) is defined as follow. Sim_0 on input master public key Mpk, remember that non-adaptive key generation queries are not allowed in the setting we are considering, chooses random vector \boldsymbol{x}^* of n_c messages and, for $i \in n_c$, generated ciphertext $Ct_i^* = Enc(Mpk, x_i^*)$ and returns $(Ct^*, st = (Ct^*))$. Sim₁ on input master secret key Msk, status st', and tuple $(k, Sk_C, F(k, \boldsymbol{x}))$ does the following. Sim₁ invokes the receiver faking algorithm to generate the secret key for k, namely $Sk_k = RecFake(Msk, k, Ct^*, F(k, \boldsymbol{x}))$. Finally, Sim₁ returns Sk_k as its own output.

Now, for the sake of contradiction, let $\mathcal{A} = (\mathcal{A}_0, \mathcal{A}_1)$ and \mathcal{D} be an adversary and a distinguisher that break the $(0, n_c, n_k)$ -SIM-Security of RecDenFE, meaning that $(\mathcal{A}, \mathcal{D})$ can distinguish between RealExp and

IdealExp. Then, we construct and adversary $\mathcal{B} = (\mathcal{B}_0, \mathcal{B}_1)$ and distinguisher \mathcal{D}' that break the (n_c, n_k) -receiver-deniable security of RecDenFE. Specifically, \mathcal{B} is defined as follows: \mathcal{B}_0 on input master public key Mpk runs \mathcal{A}_0 on input Mpk. Notice that, \mathcal{A}_0 does not issue any key generation query. At some point \mathcal{A}_0 returns challenge messages \boldsymbol{x} and status $\mathtt{st}_{\mathcal{A}}$. \mathcal{B}_0 chooses random messages \boldsymbol{x}' and returns $(\boldsymbol{x}, \boldsymbol{x}', \mathtt{st} = (\mathtt{st}_{\mathcal{A}}, \boldsymbol{x}))$.

 \mathcal{B}_1 on input \mathbf{Ct}^* and status st (notice that in this case \mathbf{r}_S is a zerolength vector) runs \mathcal{A}_1 on input \mathbf{Ct}^* and status $\mathbf{st}_{\mathcal{A}}$. When \mathcal{A}_1 issue a key-generation query for key k, \mathcal{B} invokes its \mathcal{O}^K oracle on input k, \mathbf{Ct}^* and $F(k, \mathbf{x})$ to obtain Sk_k that is given back to \mathcal{A}_1 . At some point \mathcal{A}_1 returns some output α and \mathcal{B}_1 returns α as its own output.

On the other hand, the distinguisher \mathcal{D}' is exactly \mathcal{D} .

Now notice that, if \mathcal{B} is playing the RealRecDenExp experiment then \mathcal{A} is playing the RealExp. On the other side, if \mathcal{B} is playing the FakeRecDenExp experiment then \mathcal{A} is playing the IdealExp. This concludes the proof.

B Proof of Security of Construction 11

In this section, we prove the following main theorems

Theorem 19 If FE is IND-Secure, then RecDenFE is IND-Secure as well.

The proof of Theorem 19 is straightforward and we omit it.

Theorem 20 If FE is (poly, 1, poly)-IND-Secure then RecDenFE is a (n_c, poly) -*receiver deniable* in the sense of Definition 6, for any constant n_c .

Proof. We prove security via a sequence of hybrid experiments. To do so, we will make use of the following simulation receiver faking algorithm.

```
\mathsf{Sim}.\mathsf{RecFake}^{\mathsf{FE}.\mathsf{KeyGen}(\mathsf{FE}.\mathsf{Msk},\cdot)}(C,\mathbf{x},\mathbf{s})
```

The algorithm takes in input a circuit C, messages $\mathbf{x} = (x_1, \ldots, x_\ell)$, strings $\mathbf{s} = (s_1, \ldots, s_\ell)$ each in $\{0, 1\}^{\lambda}$, and oracle access to the FE key generation algorithm. Then, for each $i \in [\ell]$, the algorithm chooses random t_i and t'_i in $\{0, 1\}^{l(\lambda)}$ and distinguishes between the following two case: • If $C(x_i) = 1$, it sets $z_i = f_{s_i}(t_i)$ and chooses random $z'_i \in \{0, 1\}^{L(\lambda)}$. • If $C(x_i) = 0$, it sets $z'_i = f_{s_i}(t'_i)$ and chooses random $z_i \in \{0, 1\}^{L(\lambda)}$. Finally, the algorithm computes $\mathsf{FE.Sk}_C = \mathsf{FE.KeyGen}(\mathsf{FE.Msk}, \mathsf{Trap}[C, \mathcal{F}]^{\mathsf{t},\mathsf{z},\mathsf{t}',\mathsf{z}'})$, and returns secret key $\mathsf{Sk}_C = (\mathsf{t}, \mathsf{z}, \mathsf{t}', \mathsf{z}', \mathsf{FE.Sk}_C)$.

We are now ready to describe the hybrids. The change between the presented hybrid and the previous will be denoted by boxing the modified parts. Hybrid H_1 : Consider the following two oracles:

$\mathcal{E}_1^\star(\mathbf{x},\mathbf{y})$ $\mathcal{K}_1^\star(0)$	$C, \mathbf{Ct}, \mathbf{x})$
	$\leftarrow KeyGen(Msk, C);$
$(Ct_i \leftarrow FE.Enc(Mpk,(x_i,s_i)))_{i \in [n_c]}$ Out	$\mathbf{put:} \ Sk_k$
Output: $((Ct_i), \emptyset)$	

Then, hybrid H_1 is the real experiment RealDenExp where the challenge ciphertexts are created by oracle \mathcal{E}_1^{\star} , and the receiver-coerce oracle is \mathcal{K}_1^{\star} .

Notice that \mathcal{E}_1^{\star} is exactly \mathcal{E}_1 with the only difference that we have unrolled the call to the RecDenFE encryption algorithm for the sake of clarity, and $\mathcal{K}_1^{\star} = \mathcal{K}_1$. **Hybrid H_2:** Consider the following oracles:

$\mathcal{E}_2^\star(\mathbf{x},\mathbf{y})$	$\mathcal{K}_2^\star(C,\mathbf{Ct},\mathbf{x})$
$(s_i \leftarrow \{0,1\}^\lambda)_{i \in [n_c]}$	$Sk_{C} \gets Sim.RecFake^{FE.KeyGen(FE.Msk,\cdot)}(C,\mathbf{x},\mathbf{s}')$
$(s_i' \leftarrow \{0,1\}^\lambda)_{i \in [n_c]}$	
$(Ct_i \leftarrow FE.Enc(Mpk, (x_i, s_i)))_{i \in [n_c]}$	Output: Sk_C
Output: $((Ct_i), \emptyset)$	-

where $\mathbf{s}' = (s'_1, \ldots, s'_{n_c})$ is the randomness sampled by \mathcal{E}_2^{\star} .

Then, experiment H_2 is the same as H_1 except that the oracle \mathcal{E}_1^{\star} is replaced by \mathcal{E}_2^{\star} and receiver-coerce oracle is modified as above. **Hybrid** H_3 : Consider the following oracles:

$egin{aligned} \mathcal{E}_3^\star(\mathbf{x},\mathbf{y})\ (s_i^\prime \leftarrow \{0,1\}^\lambda)_{i\in[n_c]} \end{aligned}$	$ \begin{array}{c} \mathcal{K}_{3}^{\star}(C,\mathbf{Ct},\mathbf{x}) \\ Sk_{C} \leftarrow Sim.RecFake^{FE.KeyGen(FE.Msk,\cdot)}(C,\mathbf{x},\mathbf{s}') \end{array} $
$(Ct_i \leftarrow FE.Enc(Mpk,(y_i,s_i')))_{i \in [n_c]}$ Output: $((Ct_i), \emptyset)$	Output: Sk_C

Then, experiment H_3 is the same as H_2 except that the oracle \mathcal{E}_2^{\star} is replaced by \mathcal{E}_3^{\star} and receiver-coerce oracle is modified as above.

Finally, notice that H_3 is exactly the faking experiment FakeDenExp where $\mathcal{E}_2 = \mathcal{E}_3^{\star}$ and $\mathcal{K}_2 = \mathcal{K}_3^{\star}$.

We now show that the relevant distinguishing probabilities between adjacent hybrids are negligible, which completes the proof.

Indistinguishability of H_1 and H_2 : To prove indistinguishability we use the following sequence of hybrid experiments.

• Hybrid $H_{1,j}$, for $1 \leq j \leq n_c + 1$: This is the same as H_1 except that \mathcal{E}_2^{\star} is used instead of \mathcal{E}_1^{\star} and the following new receiver-coercer oracle is used:

> $\mathcal{K}_{1,j}^{\star}(C, \mathbf{Ct}, \mathbf{x})$ $\mathsf{Sk}_{C} \gets \mathsf{Sim}.\mathsf{RecFake}_{2,j}^{\mathsf{FE}.\mathsf{KeyGen}(\mathsf{FE}.\mathsf{Msk}, \cdot)}(C, \mathbf{x}, \mathbf{s}')$ Output: Sk_C

where \mathbf{s}' is chosen by oracle \mathcal{E}_1^{\star} and Sim.RecFake₂ is defined as follow:

 $\mathsf{Sim}.\mathsf{RecFake}_{2,j}^{\mathsf{FE}.\mathsf{KeyGen}(\mathsf{FE}.\mathsf{Msk},\cdot)}(C,\mathbf{x},\mathbf{s})$

The algorithm takes in input a circuit C, messages $\mathbf{x} = (x_1, \ldots, x_\ell)$, strings $\mathbf{s} = (s_1, \ldots, s_\ell)$ each in $\{0, 1\}^{\lambda}$, and oracle access to the FE key generation algorithm. Then, for each $i \in [\ell]$, the algorithm chooses random t_i and t'_i in $\{0,1\}^{l(\lambda)}.$

Now we have two cases:

1. i < j: then the algorithm distinguishes between the following two cases:

- If C(x_i) = 1, it sets z_i = f_{si}(t_i) and chooses random z'_i ∈ {0,1}^{L(λ)}.
 If C(x_i) = 0, it sets z'_i = f_{si}(t'_i) and chooses random z_i ∈ {0,1}^{L(λ)}.
 i ≥ j : then the algorithm chooses random z_i, z'_i ∈ {0,1}^{L(λ)}.

Finally, the algorithm computes $\mathsf{FE.Sk}_C = \mathsf{FE.KeyGen}(\mathsf{FE.Msk}, \mathsf{Trap}[C, \mathcal{F}]^{t, z, t', z'})$ and returns secret key $Sk_C = (t, z, t', z', FE.Sk_C)$.

Then, notice that $H_1 = H_{1,1}$ and $H_2 = H_{1,n_c+1}$. Thus, it is sufficient to prove that $H_{1,k}$ is computational indistinguishable from $H_{1,k+1}$. This can be reduced to the security of the family of pseudo-random functions. In fact, notice that $H_{1,k+1}$ is the same as $H_{1,k}$ except that to set z_k (or z'_k deeding on $C(x_k)$, the PRF is used on input seed s'_k which is never used in any other part of the simulation.

More formally, suppose there exists a distinguisher \mathcal{D} and adversary $\mathcal{A} = (\mathcal{A}_0, \mathcal{A}_1)$ for which $H_{1,k}$ and $H_{1,k+1}$ are not computationally indistinguishable. Then \mathcal{A} and \mathcal{D} can be used to construct a successful adversary \mathcal{B} for the pseudo-randomness of \mathcal{F} .

Specifically, \mathcal{B} on input the security parameter λ an having oracle access to a function f which is either f_s for random seed $s \leftarrow \{0,1\}^{\lambda}$ or $F \leftarrow \mathcal{R}(l(\lambda), L(\lambda))$ where $\mathcal{R}(l(\lambda), L(\lambda))$ is the space of all possible functions $F : \{0, 1\}^{l(\lambda)} \to \{0, 1\}^{L(\lambda)}$, does the following.

• \mathcal{B} , generates (Mpk, Msk) by invoking the setup algorithm of FE. \mathcal{B} runs \mathcal{A}_0 on input master public key Mpk and answers \mathcal{A}_0 's queries to \mathcal{O}_1 and \mathcal{O}_2 by using (Mpk, Msk). Eventually, \mathcal{A}_0 outputs \mathbf{x}^{\star} = $(x_1^{\star},\ldots,x_{n_c}^{\star}), \mathbf{y}^{\star} = (y_1^{\star},\ldots,y_{n_c}^{\star})$ and its state st. Then \mathcal{B} , generates the challenge ciphertexts $\mathsf{Ct}_1^\star, \ldots, \mathsf{Ct}_{n_c}^\star$ by using Mpk, encrypting **x** or **y** depending on a chosen random bit b. Finally, \mathcal{B} runs \mathcal{A}_1 on input challenge ciphertexts $\mathsf{Ct}_1^\star, \ldots, \mathsf{Ct}_{n_c}^\star$ and answers \mathcal{A}_1 's queries to \mathcal{O}_1 and \mathcal{O}_2 by using (Mpk, Msk). To answer receiver-coerce oracle queries, \mathcal{B} first chooses $(s'_i \leftarrow \{0,1\}^{\lambda})_{i \in [n_c] \setminus \{k\}}$, then on input a receiver-coerce query of the form $(C, \mathbf{Ct}, \mathbf{x})$, where $\mathbf{x} = (x_1, \ldots, x_{n_c}), \mathcal{B}$ does the following: For each $i \in [n_c] \setminus \{k\}$, \mathcal{B} chooses random t_i and t'_i in $\{0,1\}^{l(\lambda)}$. Then,

- 1. $i < k : \mathcal{B}$ distinguishes between the following two cases: (a) If $C(x_i) = 1$, it sets $z_i = f_{s'_i}(t_i)$ and chooses random $z'_i \in \{0, 1\}^{L(\lambda)}$. (b) If $C(x_i) = 0$, it sets $z'_i = f_{s'_i}(t'_i)$ and chooses random $z_i \in$ $\{0,1\}^{L(\lambda)}.$
- 2. $i = k : \mathcal{B}$ uses its own oracle \hat{f} as follows:
- If $C(x_i) = 1$, it sets $z_i = \hat{f}(t_i)$ and chooses random $z'_i \in \{0, 1\}^{L(\lambda)}$. If $C(x_i) = 0$, it sets $z'_i = \hat{f}(t'_i)$ and chooses random $z_i \in \{0, 1\}^{L(\lambda)}$. 3. $i \ge k : \mathcal{B}$ chooses random $z_i, z'_i \in \{0, 1\}^{L(\lambda)}$.

Finally, \mathcal{B} computes $\mathsf{FE.Sk}_C = \mathsf{FE.KeyGen}(\mathsf{FE.Msk}, \mathsf{Trap}[C, \mathcal{F}]^{\mathbf{t}, \mathbf{z}, \mathbf{t}', \mathbf{z}'})$, and returns secret key $Sk_C = (t, z, t', z', FE.Sk_C)$ as the answer of oracle \mathcal{E}_1^{\star} . Eventually, \mathcal{A}_1 returns its output and \mathcal{B} passes it to the distinguisher \mathcal{D} and returns \mathcal{D} 's output as its own output.

Now notice that if f = F then \mathcal{B} is simulating Game $H_{1,k}$. On the other hand, if $f = f_s$ then \mathcal{B} is simulating Game $H_{1,k+1}$

Indistinguishability of H_2 and H_3 : To prove indistinguishability we use the following sequence of hybrid experiments.

• Hybrid $H_{2,j}$, for $1 \leq j \leq n_c + 1$: This is the same as H_2 except that the following new oracle $\mathcal{E}_{2,i}^{\star}$ is used:

> $\mathcal{E}_{2,j}^{\star}(\mathbf{x},\mathbf{y})$ $\begin{array}{l} (s_i \leftarrow \{0, 1\}^{\lambda})_{i \in [n_c]} \\ (s'_i \leftarrow \{0, 1\}^{\lambda})_{i \in [n_c]} \\ \text{Then, for } i \in [n_c], \text{ we have two cases:} \end{array}$ 1. $i < j : \mathsf{Ct}_i \leftarrow \mathsf{FE}.\mathsf{Enc}(\mathsf{Mpk}, (y_i, s'_i)),$ 2. $i \ge j$: Ct_i \leftarrow FE.Enc(Mpk, (x_i, s_i)). **Output:** $((Ct_i), \emptyset)$

Then, notice then that $H_2 = H_{2,1}$ and $H_3 = H_{2,n_c+1}$. Thus, it is sufficient to prove that $H_{2,k}$ is computational indistinguishable from $H_{2,k+1}$. This follows from the assumed IND-Security of FE. In fact, notice that $H_{2,k+1}$ is the same as $H_{2,k}$ except that the k-th challenge ciphertext is for message (y_k, s'_k) instead of (x_k, s_k) . Moreover, notice that for all the faked secret keys generated using the algorithm Sim.RecFake_{2. n_c+1} it holds than $\operatorname{Trap}[C, \mathcal{F}]^{\mathbf{t}, \mathbf{z}, \mathbf{t}', \mathbf{z}'}(x_k, s_k) = C(x_k) = \operatorname{Trap}[C, \mathcal{F}]^{\mathbf{t}, \mathbf{z}, \mathbf{t}', \mathbf{z}'}(y_k, s_k').$

More formally, suppose there exists a distinguisher \mathcal{D} and adversary $\mathcal{A} = (\mathcal{A}_0, \mathcal{A}_1)$ for which $H_{2,k}$ and $H_{2,k+1}$ are not computationally indistinguishable. Then \mathcal{A} and \mathcal{D} can be used to construct a successful IND adversary \mathcal{B} for FE. Specifically, $\mathcal{B} = (\mathcal{B}_0, \mathcal{B}_1)$ does the following.

• \mathcal{B}_0 on input FE master public key Mpk and having oracle access to the FE key generation algorithm, runs \mathcal{A}_0 on input master public key Mpk and answers \mathcal{A}_0 's queries to \mathcal{O}_1 and \mathcal{O}_2 by using Mpk and its key

generation oracle. Eventually, \mathcal{A}_0 outputs $\mathbf{x}^* = (x_1^*, \ldots, x_{n_c}^*), \mathbf{y}^* = (y_1^*, \ldots, y_{n_c}^*)$ and its state st. Them \mathcal{B}_0 , chooses $(s_i \leftarrow \{0, 1\}^{\lambda})_{i \in [n_c]}$ and $(s_i' \leftarrow \{0, 1\}^{\lambda})_{i \in [n_c]}$, and returns as its challenge messages (y_k^*, s_k') and (x_k^*, s_k) and put in its state the state of \mathcal{A}_0 and its entire computation.

• \mathcal{B}_1 on input ciphertext Ct^* , which is the encryption of (y_k^*, s_k') or (x_k^*, s_k) , and having oracle access to the FE key generation algorithm, generates challenge ciphertexts in the following way: For j < k, \mathcal{B}_1 sets $\mathsf{Ct}_j^* = \mathsf{Encrypt}(\mathsf{Mpk}, (y_j^*, s_j'))$, for j > k, \mathcal{B}_1 sets $\mathsf{Ct}_j^* = \mathsf{Encrypt}(\mathsf{Mpk}, (y_j^*, s_j'))$, for j > k, \mathcal{B}_1 sets $\mathsf{Ct}_j^* = \mathsf{Encrypt}(\mathsf{Mpk}, (x_j^*, s_j))$, and for j = k, \mathcal{B}_0 set $\mathsf{Ct}_k^* = \mathsf{Ct}^*$. Finally, \mathcal{B}_1 runs \mathcal{A}_1 on input challenge ciphertexts $\mathsf{Ct}_1^*, \ldots, \mathsf{Ct}_{n_c}^*$ and answers \mathcal{A}_1 's queries to \mathcal{O}_1 and \mathcal{O}_2 and to the receiver-coerce oracle \mathcal{K} , which is implemented at this stage by Sim.RecFake_{2,n_c+1}, by using Mpk and its own key generation oracle. Eventually, \mathcal{A}_1 returns its output as its own output.

It remains to verify that \mathcal{B} is valid IND adversary, meaning that all the key queries issued by \mathcal{B} satisfy the game constraints with the respect to the challenge messages (y_k^*, s_k') and (x_k^*, s_k) . We have the following two cases: (1) For query made by \mathcal{A} to \mathcal{O}_1 or \mathcal{O}_2 of the form (C, x, y), \mathcal{B} generates a ciphertext with the respect to a freshly chosen seed \hat{s} and issues a secret key query to its oracle for circuit $\operatorname{Trap}[C, \mathcal{F}]^{\mathbf{t}, \mathbf{z}, \mathbf{t}', \mathbf{z}'}$, where \mathbf{z} and \mathbf{z}' are related to \hat{s} It holds then, under the constraints of the receiver deniable security game, $C(y_k^*) = C(x_k^*)$ then with overwhelming probability $\operatorname{Trap}[C, \mathcal{F}]^{\mathbf{t}, \mathbf{z}, \mathbf{t}', \mathbf{z}'}((y_k^*, s_k')) = C(y_k^*) = C(x_k^*) = \operatorname{Trap}[C, \mathcal{F}]^{\mathbf{t}, \mathbf{z}, \mathbf{t}', \mathbf{z}'}((x_k^*, s_k))$, by definition of the trapdoor circuit and by noting that $s_k, s_k', \mathbf{t}, \mathbf{z}, \mathbf{t}', \mathbf{z}'$ are uncorrelated. (2) For a query issued to the receiver-coerce oracle for a circuit C, the corresponding secret key is generated by the algorithm Sim.RecFake_{2,n_c+1}. By definition of this algorithm it holds that $\operatorname{Trap}[C, \mathcal{F}]^{\mathbf{t}, \mathbf{z}, \mathbf{t}', \mathbf{z}'}(x_k^*, s_k) = C(x_k) = \operatorname{Trap}[C, \mathcal{F}]^{\mathbf{t}, \mathbf{z}, \mathbf{t}', \mathbf{z}'}(y_k^*, s_k')$. This concludes the proof.