Functional Encryption Survey

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Abstract

Functional encryption is defined as a special type of encryption that allows a user to learn a function of encrypted data. More specifically, a secure functional encryption system allows a user to compute \( f(x) \) from an encryption of \( x \) without enabling the user to learn anything more about \( x \). Functional encryption has very recently emerged as an interesting field of cryptography from its ability to provide fine-grained access control to encrypted data. In this survey paper, we investigate different definitions of security of functional encryption, impossibility proofs that arise from these definitions, and the resulting implications.

1 Introduction

Traditionally, public-key encryption has several shortcomings. First, it only provides coarse-grained decryption of data. More specifically, only a unique secret key can be used to decrypt the data. For use cases such as sharing data with groups of users based on their credentials, this can lack functionality. Secondly, public encryption is all-or-nothing, meaning that one either completely decrypts the data or learns nothing about the corresponding plaintext. For medical applications where a particular field of data needs to be extracted while preserving patient confidentiality, a more selective method of computation is required, which gives rise to functional encryption.

Functional encryption is important for any case where a user Alice wants to communicate a function of \( x \) to Bob without revealing \( x \). For example, Alice can reveal to Bob the output of an encrypted program without allowing him to learn anything about the program itself. In practice, a company may have an internal tool that only individuals who satisfy particular conditions should be able to decrypt. It may be essential to give access to a simple function of the plaintext, such as showing a written signature on a document image but no information about the contents of the document. However, ensuring security is a non-trivial task, as we will show.

2 Background

We describe more formally the syntactic definition of functional encryption for a functionality \( F \), which is a description of the functions of the plaintext that can be extracted from the ciphertext.

2.1 Setup

Definition 1. A functional encryption scheme for a functionality \( F \) defined over \( (K,X) \) is a tuple of four PPT algorithms, (setup, key generation, encryption, decryption) that satisfy the satisfy all of the following conditions for all \( k \in K \) and \( x \in X \):

\[
(pp, mk) \leftarrow setup(1^k)
\]

\[
sk \leftarrow keygen(mk, k)
\]

\[
c \leftarrow enc(pp, x)
\]

\[
y \leftarrow dec(sk, c)
\]

We require that \( y = F(k, x) \) with probability 1.

The setup step generates a public and master secret key pair. The master key is then used to subsequently generate the secret key for \( k \). Next, the message \( x \) is encrypted using the public key \( pp \). Finally, \( y = F(k, x) \) is computed from \( c \) and \( sk \).

2.2 Game-based Security

Now, we define security of this functional encryption scheme. For \( b = 0, 1 \), we define experiment \( b \) for an
adversary \(A\) as follows:
1. Setup: run \((pp, mk)\leftarrow setup(1^λ)\) and give \(pp\) to \(A\).
2. Query: \(A\) submits queries \(k_i\) in \(K\) for \(i = 1, 2, \ldots\) and receives \(sk_i ← keygen(mk, k_i)\).
3. Challenge: \(A\) submits two messages \(m_0\) and \(m_1\). He receives \(F(k, m_0)\) and \(F(k, m_1)\) for which he has the secret key \(sk\). However, we restrict the choices of \(m_0\) and \(m_1\) such that \(F(k, m_0) = F(k, m_1)\) necessarily because \(A\) has the secret key. \(A\) is given \(enc(pp, m_0)\).
4. \(A\) issues queries and eventually outputs a bit in \(\{0, 1\}\).

The scheme is secure if \(|\Pr[W_0] - \Pr[W_1]|\) is negligible.

3 Challenges of Functional Encryption

Boneh et. al. note that for some cases, the definition of security is too weak. They provide an example where \(F(k, x) = \pi(x)\) where \(\pi\) is a one-way permutation and \(k = ε\) is defined to be the empty key. While the correct way to achieve functional encryption is to output \(π(x)\) on input \(x\), an incorrect approach is to simply output \(x\). However, this incorrect approach satisfies the security game defined in the previous section. We see this with any two values \(x\) and \(y\), where \(F(ε, x) = F(ε, y)\) if and only if \(x = y\), and so the attacker is only able to submit messages where \(m_0 = m_1\). It is clear that this approach leaks too much information about \(x\), namely \(x\) itself. Therefore, they define a simulation-based definition of security.

3.1 Simulation-based Security

Definition 2. A functional encryption scheme is simulation-secure if there exists an oracle PPT algorithm \(Sim = (Sim_1, Sim_0, Sim_2)\) such that for any oracle PPT algorithms \(Message\) and \(Adv\), the two following distributions are computationally indistinguishable:

Real Distribution:
1. \((pp, mk) ← setup(1^λ)\)
2. \((\vec{x}, τ) ← Message^{keygen(mk)}(pp)\)
3. \(c ← enc(pp, \vec{x})\).
4. \(\vec{α} ← Adv^{keygen(mk)}(pp, c, τ)\).
5. Let \(y_1, \ldots, y_l\) be the queries to \(keygen\) made by \(Message\) and \(Adv\) in previous steps.
6. Output \((pp, \vec{x}, τ, \vec{α}, y_1, \ldots, y_l)\).

Ideal Distribution:
1. \((pp, σ) ← Sim_1(1^λ)\)
2. \((\vec{x}, τ) ← Message^{SimO(\cdot)[σ]}(pp)\)
3. \(\vec{α} ← Sim_2^{\vec{x}, τ}(pp, F(ε, \vec{x}))\).
4. Let \(y_1, \ldots, y_l\) be the queries to \(F\) made by \(Sim\) in previous steps.
5. Output \((pp, \vec{x}, τ, \vec{α}, y_1, \ldots, y_l)\).

Essentially, \(A\) is allowed to send adaptive queries to the oracle, where for a query \((q, x)\) is executed and \((y, x')\) is returned. The value \(y\) returned is sent to \(A\) as the response and \(x\) is set as \(x'\), which is sent to \(B\) the next time a query is sent to the oracle.

3.2 Impossibility Results

Boneh et. al. present an impossibility proof for simulation-secure functional encryption.

Proof. Message(1^λ) constructs \(\vec{x}\): for \(i = 1, \ldots, len_{\sigma_k} + λ\), the tuple \((r_i, 0)\) where \(r_i\) is a randomly and independently chosen bit and \(len_{\sigma_k}\) is the maximum bit length produced by the keygen algorithm for the key \(0\) and security parameter \(λ\). \(τ\) is empty. Then, \(Adv^{\text{keygen}(mk, \cdot)}(pp, \vec{c}, τ)\) works by calling the random oracle \(H\) on \((pp, \vec{c})\) to obtain a string \(w\) of length \(λ\). Then, query for the secret key for \((w)\) and then for \(0\). Finally, use the key for identity \(0\) to decrypt the whole ciphertext. Output a full transcript of all computations done.

We consider what \(Sim\) must do to output a distribution indistinguishable from the real interaction. We have that \(Adv\) only makes one key query for \((w)\), so \(Sim\) must do the same. The distinguisher can check if \(w\) is the output of \(H\) applied to some string of the form \((pp, \vec{c})\). Therefore, the simulator must query this to \(H\) before any other queries to \(F\). At this point, the simulator does not know anything about the plaintexts \(r_i\). As a result, the fixed string \(z = (pp, \vec{c})\) has the impossible property that after only receiving \(len_{\sigma_k}\) bits of information, it can deterministically decode \(z\) to be an arbitrary string of length \(len_{\sigma_k} + λ\). \(\square\)

This impossibility result shows that this level of security can be impossible to achieve even in the case of a non-programmable random oracle model where the simulator only has access to the same random oracle given to the distinguisher. Intuitively, this is the case because any simulation-based definition that allows the adversary to query for secret keys after seeing the challenge ciphertext gives the adversary too much power.

We now present another impossibility result[1] that we can compare with the first. This impossibility result shows that general functional encryption under a one message secure, non-adaptive simulation definition is unusable. The lower bound exploits unbounded collusions. A collusion of users is defined as a group of \(n\) users who hold secret keys \(sk_1, \ldots, sk_n\) and an encryption of \(x\) but cannot learn anything else about \(x\).
besides \( C_1(x), \ldots, C_q(x) \) for any polynomial \( q \). Here, \( C \) is defined as a circuit, or a function.

**Theorem 1.** There does not exist a functional encryption scheme for the family:
\[
C_d(x) = wPRF(x, d)
\]
where the input message \( x \) is the PRF seed for \( wPRF \), a weak pseudo-random function.

**Proof.** At a high level, the proof shows that the ciphertext in a secure scheme for \( C_d \) must grow with the size of the collusion, which is impossible given the requirement to handle unbounded collusions. The key insight is that if an adversary requests \( q \) secret keys, denoted \( C_{d_1}, \ldots, C_{d_q} \) and then requests for an encryption of a random \( x \), then the simulated ciphertext together with the \( q \) simulated secret keys construct a description of the values \( wPRF(x, d_1), \ldots, wPRF(x, d_q) \), which is indistinguishable from random by definition of the PRF. Using a standard information-theoretic argument, this implies that the ciphertext along with the secret keys must grow with \( q \). In order to obtain a lower bound on the ciphertext size, we use the fact that the simulator must generate the secret keys before it sees the output of \( wPRF(x, \cdot) \). Therefore, the simulator has to generate a small ciphertext that reveals information about all the pseudorandom values, which is impossible using a compressibility argument. Thus, we have shown that a weak pseudo-random family is incompressible and that secure schemes only exist for compressible circuit families.

### 4 Implications

The impossibility results demonstrate that with the assumption that the adversary is given the power to make an unbounded number of non-adaptive key queries, it is impossible to achieve simulation-secure functional encryption. The proofs use the fact that the size of the ciphertext depends on the collusion bound \( q \). It does not seem possible to construct a scheme where the ciphertext size is independent of \( q \). So where does this lead us in terms of achieving reasonable security for functional encryption? We explore a construction and a new notion of security as ways to help shape what achieving security means for functional encryption.

#### 4.1 Modified Brute Force Construction

We define a random oracle \( H : \{0,1\}^* \rightarrow \{0,1\} \). We define \( s = |K| - 1 \) and \( K = \{\epsilon, k_1, \ldots, k_s\} \). The following brute force functional encryption scheme uses a semantically secure public-key encryption scheme \((G, E, D)\) and has the following steps:

1. **Setup** \((1^\lambda)\): for \( i = 1, \ldots, s \) run \((pp_i, mk_i) \leftarrow G(1^\lambda)\).
2. **Keygen** \((mk, k_i)\): output \( sk_i \leftarrow mk_i\).
3. **Enc** \((pp, x)\): choose random values \( r_1, \ldots, r_s \in_R \{0,1\}^\lambda \). Output \( c := (F(\epsilon, x), E(pp_1, r_1), H(r_1) \oplus F(k_1, x), \ldots, E(pp_s, r_s), H(r_s) \oplus F(k_s, x))\).
4. **Dec** \((sk_i, c)\): output \( c_0 \) if \( sk_i = \epsilon \), and output \( H(D(sk_i, c_{2i-1})) \oplus c_2 \) otherwise.

We want to prove the following theorem.

**Theorem 2.** Let \( F \) be a functionality that reveals functional bit lengths. If \((G, E, D)\) is a securely public-key encryption scheme then the modified brute force system above is simulation-secure in the random oracle model.

**Proof.** Here, we provide a proof sketch for Theorem 2. We do this by constructing simulators \( \text{Sim}_1, \text{Sim}_O \), and \( \text{Sim}_2 \).

1. \( \text{Sim}_1(1^\lambda) \) executes setup \((1^\lambda)\) to obtain \( pp \) and \( mk \). Output \( pp \) and \( \sigma = \{mk, O, \kappa\} \) where \( O \) and \( \kappa \) are empty lists. \( O \) is used to track the simulated random oracle, and \( \kappa \) to track key queries.

2. \( \text{Sim}_1(1^\lambda)[\sigma] \) responds to random oracle queries and keygen queries that the adversary \( \text{Message} \) makes.

   a. In response to random oracle queries \( q \), the simulator checks if a pair \((q, y)\) exists in \( O \). If it does, it provides \( y \) as the response. Otherwise, the simulator chooses a random string \( y \), adds \((q, y)\) to \( O \), and responds with \( y \). \( O \) is updated in \( \sigma \).

   b. In response to a adversary query for key \( k_i \), the simulator sends the secret key \( mk_i \) to the adversary. It then adds \( k_i \) to \( \kappa \). \( \kappa \) is updated in \( \sigma \).

3. \( \text{Sim}_2(F(\epsilon), \lambda, Adv(pp, \cdot, \tau)(\sigma, F(\tilde{x}, \tilde{e})) \) works as follows:

   a. Let \( m \) be the number of elements in \( \tilde{x} \). For \( i = 1, \ldots, m \), choose random strings \( r_{i,1}, \ldots, r_{i, s} \) and \( R_{i,1}, \ldots, R_{i, s} \), and for \( j = 1, \ldots, s \), create the ciphertext components \( c_{i,2j-1} = E(pp_j, r_{i,j}) \) and \( c_{i,2j} = R_{i,j} \). If \( O \) already contains any queries to the random \( r_{i,j} \)'s, abort.

   b. For all keys \( k_i \) in \( \kappa \), the simulator invokes the \( F \) oracle and obtains \( F(k_i, \tilde{x}) = (z_1, \ldots, z_m) \). Add the pairs \((r_{i,1}, R_{i,1} \oplus z_1), \ldots, (r_{i,m}, R_{i,m} \oplus z_m)\) to \( O \). If any \( r_{i,j} \) were in \( O \), abort.

   c. Invoke \( Adv(pp, \cdot, \tau) \) using the “fake” ciphertext created above.

   d. Responds to queries as follows:

      i. Random oracle queries: On query \((q, y)\), the simulator checks if \((q, y)\) is in \( O \). If it does, it provides \( y \) as the response. If it doesn't, it checks
versary holding a secret key $sk$, an encryption of $x$ time simulation-based security for functional encryption bounded computational power. Recall that a polynomial-

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4.2 Unbounded Simulation

Suppose we are given the public key $pk$ for an en-

cryption scheme and a ciphertext $C = E(pk, r)$ for a random value $r \in \{0,1\}^s$. We will construct an attacker that outputs $r$ with probability at least $\frac{\delta}{3M}$, where $M$ is some polynomial upper bound on $m$ and the number of random oracle queries that the adversary can make. The attacker runs the simulation described above, but it chooses $i \in [1,s]$ and $j \in [1,M]$ at random ahead of time, and it replaces $pp_i$ with $pk$ and $r_{i,j}$ with $r$ and $c_{i,2j-1}$ with $C$. If $j > m$, then the attacker aborts. At this point, it randomly picks one of the queries $q$ made by the adversary so far, and outputs this query as its guess for $r$. It succeeds with probability at least $\frac{\delta}{3M}$, by construction, and so we are done.

\subsection{4.2 Unbounded Simulation}

Agrawal, et al. take a different approach and instead try to re-define what meaningful security is for func-

tional encryption. More specifically, they consider what they call USIM security, where the simulator has un-

bounded computational power. Recall that a polynomial-
time simulation-based security for functional encryption guarantees that against a computationally bounded ad-

versary holding a secret key $sk$, an encryption of $x$ leaks no more information about $x$ than what an efficient adver-
sary can deduce given $F(x)$. With USIM, security means that an encryption of $x$ leaks no more information about $x$ than what a computationally unbounded adversary can deduce given $F(x)$. The authors argue that this is a very natural approach to security with many parallels to multi-

party computation and zero knowledge.

5 Relationship Between Notions of Security

It is important to understand the relationship between different modes of security. Recall that so far, we have defined three types of security. The first is the indistin-

guishability or game-based definition, which we will refer to as IND. The second is a simulation-based secu-

rity definition, which we call SIM. Lastly, we have the unbounded simulation-based scheme that we call USIM. We present a theorem that relates these types of security.

\textbf{Theorem 3.} Let $FE$ be a functional encryption scheme. If $FE$ is SIM secure, then it is also USIM secure. In ad-

dition, if $FE$ is USIM secure, then it is also IND secure.

\begin{proof}

First we prove that SIM $\implies$ USIM. This is trivially obtained because the unbounded simulator can run the polynomial-time simulator.

Now, we prove USIM $\implies$ IND by contrapositive. Let $A = (A_1, A_2)$ be the adversary that breaks IND security of the $FE$ scheme. We construct an adversary $B = (B_1, B_2)$ from $A$. Here, $A$ is an IND adversary and $B$ is an USIM adversary.

1. Keygen: Run the keygen of $A$. Answer $A_1$’s key queries using the keygen oracle. Then, $A_1$ outputs two messages $x_0,x_1$ and a state $st_a$. Now, choose a random bit $b$ and output $(x, st) = (x_0, [st_a, x_0, x_1])$.

2. SimO invokes that of $A_2$ and outputs whatever bit $b'$ it outputs. The output of the real experiment is $(x_0, st) = [st_{a}, x_0, x_1], \alpha = b', C_1, \ldots, C_q)$. Hence, with probability significantly greater than a half, $b = b'$ and the distinguisher can verify this. Now, we claim that there is no unbounded simulator $Sim_a$ for the adversary $(B_1, B_2)$. That is, we argue that $Sim_a$ cannot guess bit $b'$ with probability better than a half. We argue this because the IND adversary $A = (A_1, A_2)$ is admissible, meaning for all queries $\{C_i\}_{i \in [q]}$ that $A$ makes to $B$ and hence $B$ makes to $Sim_a$, we have that $C_i(x_0) = C_i(x_1)$. The view of $Sim_a$ is statistically independent of the challenge bit $b$.

Secondly, since the queries $C_1, \ldots, C_q$ are part of the output of the experiment, $Sim_a$ is restricted to only make admissible queries to the function oracle. Otherwise, a distinguisher can easily distinguish between the real and ideal worlds. Thus, it must be that $C_i(x_0) = C_i(x_1)$, \( \forall i \in [q] \). Thus, the view of $Sim_a$ is statistically independent of the challenge bit $b$. 

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From these two points, we see that the probability the simulator guesses $b$ correctly is at most $\frac{1}{2}$. Therefore, it cannot produce the output indistinguishable from the real experiment.

6 Conclusion

It is evident that there is still much exploration to be done in either defining new methods of achieving an existing security scheme for functional encryption or defining a new notion of security that is practical. More specifically, one of the largest open problems in functional encryption is to construct a secure scheme for all polynomial-time functionalities. As of now, it is a more practical goal to accomplish security for all polynomial-time predicates. As another possible avenue of research, Agrawal et al. showed that it is worth taking time to develop new lower bounds that can lead to a more practical and realizable security notion, which USIM is a great step towards.

7 References