Tightly Secure IBE under Constant-size Master Public Key

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Abstract. Chen and Wee [CRYPTO, 2013] proposed the first almost tightly and adaptively secure IBE in the standard model and left two open problems which called for a tightly secure IBE with (1) constant-size master public key and/or (2) constant security loss. In this paper, we propose an IBE scheme with *constant-size* master public key and *tighter* security reduction. This (partially) solves Chen and Wee's first open problem and makes progress on the second one. Technically, our IBE scheme is built based on Wee's petit IBE scheme [TCC, 2016] in the composite-order bilinear group whose order is product of four primes. The sizes of master public key, ciphertexts, and secret keys are not only constant but also nearly optimal as Wee's petit IBE. We can prove its adaptive security in the *multi-instance, multi-ciphertext* setting [PKC, 2015] based on the decisional subgroup assumption and a subgroup variant of DBDH assumption. The security loss is O(log q) where q is the upper bound of the *total* number of secret keys and challenge ciphertexts revealed to adversary in each *single* IBE instance. It's much smaller than those for all known adaptively secure IBE schemes in a *concrete* sense.

Keywords. identity based encryption; tight security; constant-size public key; compositeorder group; Déjà Q technique

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1 Introduction

In 1984, Shamir introduced the notion of *identity based encryptions* [Sha84] (IBE). The entire system is maintained by an authority called *Key Generation Center* (KGC) who publishes a master public key MPK and keeps the corresponding master secret key MSK. To encrypt a message to a user in the system, one only needs MPK and user's identity ID, which can be a descriptive tag such as email address. Each user receives his/her secret key SK for decryption from KGC which is produced using MSK according to the identity ID.

Boneh and Franklin, in their seminal work [BF01] in 2001, formulated the security notion of IBE and proposed a pairing-based IBE in the random oracle model [BR93]. Their security model has been accepted as standard model for IBE which ensures that a ciphertext for target identity ID* reveals nothing of the plaintext even when adversary *A* holding MPK can obtain secret keys for any identity other than ID*. We call it *adaptive security* in the paper. After that, a series of work were devoted to constructing IBE schemes in the standard model (i.e., without random oracle) including Boneh and Boyen's IBE [BB04a] in the selective model¹, Boneh and Boyen's IBE [BB04b] with huge security loss, Waters' IBE [Wat05] with large MPK, and Gentry's IBE [Gen06] based on a q-type assumption². The *dual system methodology* was proposed in 2009 by Waters [Wat09]. With this novel and powerful proof technique, Waters proposed an IBE scheme with constant-size MPK in the standard model. The adaptive security is proven based on standard and static complexity assumptions, and the security loss is proportional to the amount of secret keys held by the adversary. This is the first IBE scheme achieving all these features simultaneously.

Since Waters deals with only one secret key at a time in the proof, a security loss of such an order of magnitude seems to be inherent. Fortunately, Chen and Wee [CW13] combined the proof idea underlying Naor-Reingold PRF [NR04] and the dual system methodology and showed an *almost-tightly* secure IBE scheme. Here *almost tight* means the security loss can be bounded by a polynomial in security parameter λ instead of the number of revealed secret keys. Soon afterwards, Blazy *et al.* [BKP14] described a generic transformation from affine MAC to IBE and constructed an affine MAC with almost-tight reduction. Their method essentially follows Chen and Wee's [CW13] but leads to a more efficient IBE. Recently, the study of almost-tightly secure IBE has been extended to the *multi-instance, multi-ciphertext setting* [HKS15,GCD⁺16,AHY15,GDCC16]. However the following two problems left by Chen and Wee [CW13] in 2013 still remain open.

Question 1. Can we achieve master public key of constant size? **Question 2.** Can we achieve constantly tight reduction?

It's worth noting that Attrapadung *et al.* [AHY15] provided an almost-tightly secure IBE scheme achieving a trade-off between the size of master public key and sizes of secret keys and ciphertexts. As a special case, they can indeed reach constant-size master public key but at the cost of larger secret keys and ciphertexts (and vice versa). Here we do not consider this as a satisfactory solution to Chen and Wee's first open problem. One must preserve advantages of Chen and Wee's IBE such as constant-size secret keys and ciphertexts.

¹ In the selective model, the adversary has to choose the target identity ID* before seeing MPK. Obviously, it's weaker than Boneh and Franklin's adaptive security model.

 $^{^{2}}$ In a q-type assumption, adversary's input is of size O(q). The parameter q depends on the amount of secret keys revealed to adversary in Gentry's security result [Gen06].

1.1 Our Contribution

In this paper, we present an IBE scheme in the composite-order bilinear group [BGN05] with constant-size master public key, ciphertexts, and secret keys. The adaptive security in the multi-instance, multi-ciphertext setting relies on several concrete decisional subgroup assumptions [BWY11] and a subgroup variant of decisional bilinear Diffie-Hellman (DBDH) assumption. The security reduction arises a probability loss of O(log q) in which q is the upper bound of the *total* number of secret keys and challenge ciphertexts revealed to adversary in each *single* instance.

We make a comparison in Table 1. On one hand, our IBE has the shortest master public key, ciphertexts, secret keys and fastest decryption algorithm Dec. In fact the performance is nearly optimal as Wee's petit IBE [Wee16]. On the other hand, we achieve a tighter reduction in a concrete sense³. Under the typical setting where $q = 2^{30}$ and n = 128, the security loss of our IBE scheme is just a quarter of those for all previous ones [CW13,HKS15,AHY15]. Therefore our result (partially) answers Chen and Wee's first open problem and makes a significant progress on the second one. We emphasize that the multi-instance, multi-ciphertext setting [HKS15] is more realistic and complex than Boneh and Franklin's standard security notion [BF01]. This means that we are actually working on Chen and Wee's open problems in a more complex setting.

Table 1. Comparison among existing tightly secure IBE schemes in *composite*-order bilinear groups.

scheme	MPK	SK	CT + KEY	Dec	tightness	#pi	mimc
[CW13]	$O(\mathfrak{n}) G + G_T $	2 G	$2 \mathbb{G} + \mathbb{G}_{T} $	2₽	O(n)	3	no
[HKS15]	$O(n) G + G_T $	2 G	$2 G + G_T $	2₽	O(n)	4	yes
[AHY15]	$O(n) G + G_T $	2 G	$2 G + G_T $	2₽	O(n)	4	yes
	$8 G + G_T $	O(n) G	$O(n) G + G_T $	$O(\mathfrak{n})\mathbb{P}$	O(n)	4	yes
ours	$2 G + G_T $	G	$ \mathbf{G} + \mathbf{G}_{T} $	1₽	$O(\log q)$	4	yes

- In the table, n is the binary length of identity, q is the upper bound of total number of secret keys and challenge ciphertexts revealed to adversary in each instance.
- Let (N, G, G_T, e) be a composite-order bilinear group. We use |G|, |G_T|, P to indicate the element size in G and G_T and the cost of one pairing operation, respectively.
- Column "#p_i" shows the number of prime factors of group order N.
- Column "mimc" indicates whether the adaptive security can be proved in the multi-instance, multiciphertext setting.
- The two sub-rows of row "[AHY15]" are for scheme Φ_{cc}^{comp} and Φ_{slp}^{comp} (c.f. [AHY15] for details), respectively. Note that Φ_{slp}^{comp} employs the trade-off technique we have mentioned, and we just show the parameter of the instantiation with constant MPK in the table.

1.2 Technical Overview

Strategy. Chen and Wee [CW13] pointed out that solving the first open problem, i.e., reducing the master public key size (to a constant), may require some kinds of progresses in the underlying Naor-Reingold PRF [NR04], which is another long-standing open problem, i.e., how to reduce the seed length? As our high-level strategy, we reverse the problem in order to circumvent the

³ Let λ be the security parameter. In the common case that $n = poly(\lambda)$ and $q = poly(\lambda)$, we can see that O(n) and $O(\log q)$ are equivalent to $O(\lambda)$ and $O(\log \lambda)$, respectively. Superficially, our reduction is also tighter in an asymptotical sense. However $O(\log \lambda)$ here hides an adversarially-dependent constant while $O(\lambda)$ is totally independent of adversary.

technical difficulty. In particular, instead of reducing the size of master public key of a tightly secure IBE to a constant, we try to

improve the tightness of an IBE scheme already with constant-size master public key.

Technically, we propose a variant of Wee's petit IBE [Wee16] which (1) is tightly secure and (2) inherits all advantages from Wee's petit IBE. Luckily, the security loss of our variant is much smaller (in a concrete sense), which means we take a step (from almost tight) towards constantly tight reduction at the same time.

Our method is inspired by Chen and Wee's tight reduction technique from a very high level and brings Chase and Meiklejohn's idea [CM14] back to Wee's petit IBE [Wee16] in order to fulfil the intuition. We now give an overview with more technical details.

Basic Method. Assume composite-order bilinear group ($N = p_1p_2p_3, G, G_T, e$). Let's review Wee's petit IBE [Wee16]. From a high level, Wee followed the dual system methodology [Wat09] and employed Déjà Q technique [CM14] with an extension. The IBE scheme is quite elegant as we described below.

MPK:
$$g_1, g_1^{\alpha}, e(g_1, u), H$$

SK_{ID}: $u^{\frac{1}{\alpha + iD}} \cdot R_3$
CT_{ID}: $g_1^{(\alpha + iD)s}, H(e(g_1, u)^s) \cdot M$

where $g_1, u \leftarrow G_{p_1}, \alpha, s \leftarrow \mathbb{Z}_N, R_3 \leftarrow G_{p_3}$, H is selected from a pairwise independent hash family. Here we consider G_{p_1} as normal space and G_{p_2} as semi-functional space. Subgroup G_{p_3} is used to randomize secret keys.

To prove the adaptive security, he first transformed the challenge ciphertext into the form

$$CT_{ID^*}$$
: S, $H(e(S, SK_{ID^*})) \cdot M$

where $S \leftarrow G_{p_1}G_{p_2}$ and SK_{ID^*} is a secret key for target identity ID^* . The core step is to "inject" enough entropy into the semi-functional space (i.e., subgroup G_{p_2}) of SK_{ID} for each ID "touched" by adversary (including the target identity ID^* in the challenge ciphertext CT_{ID^*}). Formally, define

$$f_i(x) = \sum_{j=1}^i \frac{r_j}{\alpha_j + x} \in \mathbb{Z}_{p_2}$$

where $r_1, \ldots, r_i, \alpha_1, \ldots, \alpha_i \leftarrow \mathbb{Z}_{p_2}$. It can be proved that, for any $q \in \mathbb{Z}^+$, function f_q behaves like a truly random function given only q input-output pairs [Wee16,CM14] (c.f. Section 2.3). Once each secret key has been transformed into the form

$$SK_{ID}: \qquad u^{\frac{1}{\alpha+ID}} \cdot \boxed{g_2^{f_q(ID)}} \cdot R_3$$

where g_2 is a random generator of \mathbb{G}_{p_2} and q depends on the total number of identities "touched" by adversary, the adaptive security will be implied by the property of random functions.

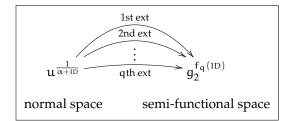
To reach the configuration, Wee transformed all involved secret keys

from
$$\mathfrak{u}^{\frac{1}{\alpha+\mathrm{ID}}} \cdot \boxed{\mathfrak{g}_2^{\mathfrak{f}_0(\mathrm{ID})}} \cdot R_3$$
 into $\mathfrak{u}^{\frac{1}{\alpha+\mathrm{ID}}} \cdot \boxed{\mathfrak{g}_2^{\mathfrak{f}_q(\mathrm{ID})}} \cdot R_3$

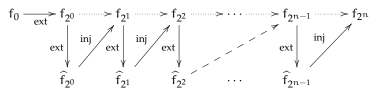
in q steps following the roadmap

$$f_0 \to f_1 \to f_2 \to \dots \to f_q.$$

Note that $f_0(ID) = 0$ for all ID. In the kth step, he extracted one unit of entropy r_k and α_k from the normal space (more accurately, from u and α) and injected them into the semi-functional space (i.e., into f_{k-1}). We illustrate the process in the graph below.

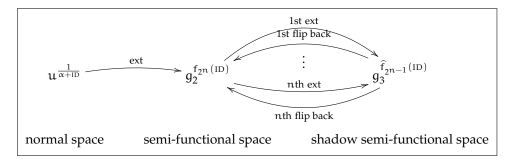


Chen and Wee's success [CW13] suggests that one must reach f_q much more quickly in order to obtain tighter reduction. To do so, we can try to extract and inject more entropy each time. Our idea is to extract entropy from f_k ($1 \le k \le q$) itself rather than from u and α , and then inject them back into f_k . A key observation is that f_k already has k units of entropy (i.e., $\alpha_1, r_1, \ldots, \alpha_k, r_k$) and the structure of f_k allows us to reach f_{2k} directly which will include 2k units of entropy. This will significantly accelerate the process towards f_q . In particular, the roadmap now becomes



where f_k indicates the entropy extracted from f_k , both of which have the same structure but \hat{f}_k are defined by independent randomness. It's not hard to see that we only need $n = \lceil \log q \rceil + 1$ steps to reach f_q .

To fulfill the above intuition, we introduce another semi-functional space, which we call *shadow semi-functional space*, to temporarily store the entropy extracted from f_k (i.e., \hat{f}_k in the above graph) since we obviously can not put them into the normal space. Furthermore the new semi-functional space should allow us to flip all entropy back to the old semi-functional space as Chase and Meiklejohn [CM14] did. We sketch our method in the following graph where the IBE is now put into a bilinear group of order $N = p_1 p_2 p_3 p_4$. Subgroup G_{p_3} acts as the shadow semi-functional space and G_{p_4} is used to randomize secret key.



We first extract one unit entropy from u and α and puts them into the semi-funtional space as [Wee16] which forms $f_{2^0} = f_1$. In the kth step, we first

extract
$$g_3^{\hat{f}_{2k-1}(ID)}$$
 from $g_2^{f_{2k-1}(ID)}$

and then

$$g_3^{\hat{f}_{2^{k-1}}(\text{ID})}$$
 back as $g_2^{\hat{f}_{2^{k-1}}(\text{ID})}$

flip

which forms $g_2^{\,f_{2^k}({\rm ID})}$ together with $g_2^{\,f_{2^{k-1}}({\rm ID})}$ by defining

$$f_{2^k}(ID) = f_{2^{k-1}}(ID) + f_{2^{k-1}}(ID) \mod p_2.$$

All these technical steps can be realized under several concrete instantiations of decisional subgroup assumption.

On the Multi-ciphertext Setting. We find that Wee's proof idea [Wee16] and our variant (see above) can be directly extended to the (single-instance) *multi-ciphertext* setting but with the restriction that only one challenge ciphertext is allowed for each target identity. This is the *weak* version of adaptive security in the multi-ciphertext setting [HKS15]. The positive aspects of the conclusion follow from two observations: (1) Each challenge ciphertext has its own randomness s which is sufficient for hiding α on the ciphertext side. That is we can always argue

$$\{g_1^{(\alpha+\mathrm{ID})s}, e(g_1, \mathfrak{u})^s\} = \{g_1^{(\alpha+\mathrm{ID})s}, e(g_1^{(\alpha+\mathrm{ID})s}, \mathfrak{u}^{\frac{1}{\alpha+\mathrm{ID}}})\} = \{g_1^s, e(g_1^s, \mathfrak{u}^{\frac{1}{\alpha+\mathrm{ID}}})\}$$

even when there are more than one challenge ciphertexts; (2) It's adequate to cope with more than one target identity by setting $n = \lceil \log q_{\sigma} \rceil$ where q_{σ} is the total number of revealed keys and challenge ciphertexts. The restriction, which is the negative aspect of conclusion above, is set here so as to avoid the following situation: After reaching f_{2^n} , all l (with l > 1) challenge ciphertexts for target identity ID^{*} will be in the form

$$\begin{split} S_{1}, & \mathsf{H}(e(S_{1}, \mathfrak{u}^{\frac{1}{\alpha + \mathrm{ID}^{*}}}) \cdot \overbrace{e(S_{1}, g_{2}^{f_{2^{n}}(\mathrm{ID}^{*})})}) \cdot \mathsf{M}_{1}, \qquad S_{1} \leftarrow \mathbb{G}_{p_{1}}\mathbb{G}_{p_{2}}\mathbb{G}_{p_{3}}; \\ S_{2}, & \mathsf{H}(e(S_{2}, \mathfrak{u}^{\frac{1}{\alpha + \mathrm{ID}^{*}}}) \cdot \overbrace{e(S_{2}, g_{2}^{f_{2^{n}}(\mathrm{ID}^{*})})})) \cdot \mathsf{M}_{2}, \qquad S_{2} \leftarrow \mathbb{G}_{p_{1}}\mathbb{G}_{p_{2}}\mathbb{G}_{p_{3}}; \\ & \vdots \\ S_{1}, & \mathsf{H}(e(S_{1}, \mathfrak{u}^{\frac{1}{\alpha + \mathrm{ID}^{*}}}) \cdot \overbrace{e(S_{1}, g_{2}^{f_{2^{n}}(\mathrm{ID}^{*})})})) \cdot \mathsf{M}_{1}, \qquad S_{1} \leftarrow \mathbb{G}_{p_{1}}\mathbb{G}_{p_{2}}\mathbb{G}_{p_{3}}; \end{split}$$

where boxed terms have their own randomness S_1, \ldots, S_l , but share the same $f_{2^n}(ID^*)$.

To remove this restriction and achieve the *full* adaptive security [HKS15], we employ a subgroup variant of decisional bilinear Diffie-Hellman (DBDH) assumption (in subgroup G_{p_2}). This allows us to utilize randomness S_1, \ldots, S_1 and argues that the joint distribution of all boxed terms sharing $f_{2^n}(ID^*)$ are pseudorandom. Our proof idea is almost the same as [HKS15] but the assumption in our case is slightly simpler.

On the Multi-instance Setting. Hofheinz *et al.* [HKS15] also investigated the so-called *multi-instance* setting where adversary is allowed to attack multiple IBE instances at the same time. Fortunately, our technique and result in the single-instance setting (see above) can be extended to the multi-instance setting with a tiny adjustment. The high-level idea is to apply our proof technique (for the single-instance setting) to each instance in an *independent* and *concurrent* way.

Assume there are τ instances. For the ι -th $(1 \leq \iota \leq \tau)$ instance, we define a series of functions $f_{2^0}^{(\iota)}, \ldots, f_{2^n}^{(\iota)}$ as in the single-instance setting, which are independent of those for other instances. Here we let $n = \lceil \log \hat{q}_\sigma \rceil$ in which \hat{q}_σ is the upper bound of the total number of revealed secret keys and challenge ciphertexts in each *single* instance. We depict the process in the graph below. In the kth step, we can create τ functions $f_{2^k}^{(1)}, \ldots, f_{2^k}^{(\tau)}$ at a time thanks to the random self-reducibility

of the decisional subgroup assumption.

Then, utilizing the random self-reducibility of the subgroup variant of DBDH assumption, we can prove the full adaptive security in the multi-instance setting.

1.3 Related Work

The dual system methodology has been successfully applied to broader area of functional encryptions [OT10,LOS⁺10]. In 2014, Wee [Wee14] and Attrapadung [Att14] independently gave generic constructions of a large class of functional encryptions with adaptive security including attribute based encryption, inner-product encryption, and even functional encryption for regular language. They introduced the notion of predicate/pair encoding and employed the dual system methodology in the composite-order bilinear group. Their results have been extended to the prime-order groups [AC16,Att16,CGW15] recently.

Tight reduction under short public parameter has been studied in the field of digital signature. Very recently, Hofheinz developed algebraic partitioning technique [Hof16b] and adaptive partitioning technique [Hof16a] based on Chen and Wee's result [CW13], which leaded to tightly secure signatures with constant verification key and public key encryption against chosen ciphertext attack with similar features. However it's not quite direct to apply his techniques to IBE.

Déjà Q technique was proposed by Chase and Meiklejohn [CM14]. They showed that one can avoid the use of (a class of) q-type assumptions with the help of a composite-order bilinear group equipped with decisional subgroup assumption using the dual system methodology. Recently, Wee gave a petit IBE scheme and broadcast encryption scheme [Wee16] with an extended Déjà Q technique. Their results have been used to build non-zero inner-product encryptions [CLR16] and functional commitments for linear functions [LRY16] (which imply many other important primitives such as accumulators.)

A recent work by Boyen and Li [BL16] established a generic framework from PRF to signatures and IBE utilizing the powerful tools in the lattice world. The reduction is constantly tight and the security loss of resulting scheme solely depends on that of underlying PRF. We remark that all tightly secure IBE schemes they showed still require non-constant-size master public key.

Independent Work. An independent work by Chase, Maller and Meiklejohn [CMM16] developed the basic Déjà Q technique [CM14] in a similar way to us. We focus on solving or making progress on open problems left by Chen and Wee [CW13] in a specific area (i.e., tightly secure IBE) while Chase *et al.* focus on a more general goal, i.e., tightly translating a broader class of q-type assumptions into static ones. Although they described four functional encryptions including an IBE scheme, its master public key consists of O(n) group elements with identity space $\{0, 1\}^n$. As a matter of fact, neither Wee's petit IBE [Wee16] nor ours can be derived from an IBE under q-type assumptions using Chase *et al.*'s new framework [CMM16]. Therefore we believe it's still necessary to propose and analyze the IBE directly.

Open Problem. Our proposed IBE scheme works in the composite-order bilinear group which can be a drawback from a practical viewpoint. We leave it as an open problem to find a prime-order IBE with tight(er) reduction, constant-size master public key, secret keys and ciphertexts.

In fact, to our best knowledge, no result based on Déjà Q technique has been adapted to the prime-order group.

Organization. The paper will be organized as follows. Section 2 reviews several basic notions, the decisional subgroup assumption and a core lemma given by Wee [Wee16]. Section 3 describes our IBE scheme and proves the *weak* adaptive security in the single-instance, multi-ciphertext setting. We then show how to extend the basic result to *full* adaptive security and *multi-instance* setting in Section 4 and Section 5, respectively.

2 Preliminaries

Notation. Let S be a finite set. The notation $s \leftarrow S$ means that we pick s from S at random. "p.p.t." is the abbreviation of "probabilistic polynomial time".

2.1 Composite-order Bilinear Groups

Our IBE scheme is constructed in composite-order bilinear groups [BGN05]. We assume a group generator GrpGen which takes as input the security parameter 1^{λ} and outputs group description $\mathcal{G} = (N, G, G_T, e)$, where order N is product of 4 distinct $\Theta(\lambda)$ -bit primes, group G and G_T are all finite cyclic groups of order N and *e* is an efficient, non-degenerated bilinear map from $G \times G$ to G_T . With $N = p_1 p_2 p_3 p_4$ for primes p_1, p_2, p_3, p_4 , we let G_{p_i} be the subgroup of order p_i in G and use $G_{p_i}^*$ to refer to the set of all generators in G_{p_i} , i.e., $G_{p_i} \setminus \{1\}$.

We review several concrete instantiations of decisional subgroup assumption [BWY11]. Since we can uniquely decompose $G = G_{p_1} \times G_{p_2} \times G_{p_3} \times G_{p_4}$, we employ a special notation for sampling random elements from a composite-order *subgroup* of G. For any two prime factors p_i, p_j of N with $1 \le i < j \le 4$, we use $X_i X_j \leftarrow G_{p_i} G_{p_j}$ to indicate that we uniformly sample an element from the subgroup of order $p_i p_j$, whose respective components in G_{p_i} and G_{p_j} are X_i and X_j . The notation can be naturally extended to any subgroups.

Assumption 1 (SD1) For any p.p.t. adversary A the following advantage function is negligible in λ .

$$\mathsf{Adv}_{\mathcal{A}}^{\mathsf{SD1}}(\lambda) = |\Pr[\mathcal{A}(\mathcal{G}, g_1, g_4, \mathsf{T}_0) = 1] - \Pr[\mathcal{A}(\mathcal{G}, g_1, g_4, \mathsf{T}_1)]|,$$

where $\mathcal{G} \leftarrow \mathsf{GrpGen}(1^{\lambda}), g_1 \leftarrow \mathbb{G}^*_{p_1'} g_4 \leftarrow \mathbb{G}^*_{p_4'}$

$$\mathsf{F}_0 \leftarrow \mathsf{G}_{p_1}$$
 and $\mathsf{T}_1 \leftarrow \mathsf{G}_{p_1} \mathsf{G}_{p_2} \mathsf{G}_{p_3}$

Assumption 2 (SD2) For any p.p.t. adversary A the following advantage function is negligible in λ .

$$\mathsf{Adv}^{\mathsf{SD2}}_{\mathcal{A}}(\lambda) = |\Pr[\mathcal{A}(\mathcal{G}, \mathsf{g}_1, \mathsf{g}_4, \mathsf{X}_1\mathsf{X}_2\mathsf{X}_3, \mathsf{T}_0) = 1] - \Pr[\mathcal{A}(\mathcal{G}, \mathsf{g}_1, \mathsf{g}_4, \mathsf{X}_1\mathsf{X}_2\mathsf{X}_3, \mathsf{T}_1)]|,$$

where $\mathcal{G} \leftarrow \mathsf{GrpGen}(1^{\lambda})$, $g_1 \leftarrow \mathbb{G}^*_{p_1}$, $g_4 \leftarrow \mathbb{G}^*_{p_4}$, $X_1X_2X_3 \leftarrow \mathbb{G}_{p_1}\mathbb{G}_{p_2}\mathbb{G}_{p_3}$,

$$\mathsf{T}_0 \leftarrow \mathsf{G}_{p_1}$$
 and $\mathsf{T}_1 \leftarrow \mathsf{G}_{p_1}\mathsf{G}_{p_2}$.

Assumption 3 (SD3) For any p.p.t. adversary A the following advantage function is negligible in λ .

$$\mathsf{Adv}^{SD3}_{\mathcal{A}}(\lambda) = |\Pr[\mathcal{A}(\mathcal{G}, g_1, g_4, X_1X_2X_3, T_0) = 1] - \Pr[\mathcal{A}(\mathcal{G}, g_1, g_4, X_1X_2X_3, T_1)]|$$

where $\mathfrak{G} \leftarrow \mathsf{GrpGen}(1^{\lambda})$, $g_1 \leftarrow \mathbb{G}_{p_1}^*$, $g_4 \leftarrow \mathbb{G}_{p_4}^*$, $X_1X_2X_3 \leftarrow \mathbb{G}_{p_1}\mathbb{G}_{p_2}\mathbb{G}_{p_3}$,

$$\mathbf{T}_0 \leftarrow \mathbf{G}_{\mathbf{p}_2}$$
 and $\mathbf{T}_1 \leftarrow \mathbf{G}_{\mathbf{p}_2}\mathbf{G}_{\mathbf{p}_3}$.

Assumption 4 (SD4) For any p.p.t. adversary A the following advantage function is negligible in λ .

$$\begin{split} \mathsf{Adv}^{SD4}_{\mathcal{A}}(\lambda) &= |\Pr[\mathcal{A}(\mathcal{G}, \mathsf{g}_1, \mathsf{g}_4, X_1X_2X_3, \mathsf{Y}_2\mathsf{Y}_4, \mathsf{T}_0) = 1] - \Pr[\mathcal{A}(\mathcal{G}, \mathsf{g}_1, \mathsf{g}_4, X_1X_2X_3, \mathsf{Y}_2\mathsf{Y}_4, \mathsf{T}_1)]|, \\ \textit{where } \mathcal{G} \leftarrow \mathsf{GrpGen}(1^{\lambda}), \, \mathsf{g}_1 \leftarrow \mathbb{G}^*_{\mathsf{p}_1}, \, \mathsf{g}_4 \leftarrow \mathbb{G}^*_{\mathsf{p}_4}, \, X_1X_2X_3 \leftarrow \mathbb{G}_{\mathsf{p}_1}\mathbb{G}_{\mathsf{p}_2}\mathbb{G}_{\mathsf{p}_3}, \, \mathsf{Y}_2\mathsf{Y}_4 \leftarrow \mathbb{G}_{\mathsf{p}_2}\mathbb{G}_{\mathsf{p}_4}, \\ & \mathsf{T}_0 \leftarrow \mathbb{G}_{\mathsf{p}_2}\mathbb{G}_{\mathsf{p}_4} \quad \textit{and} \quad \mathsf{T}_1 \leftarrow \mathbb{G}_{\mathsf{p}_3}\mathbb{G}_{\mathsf{p}_4}. \end{split}$$

2.2 Identity Based Encryptions

In the paper we define the notion of identity based encryption (IBE) in the framework of key encapsulation mechanism (KEM).

Algorithms. An IBE (in the single-instance setting) is composed of the following four p.p.t. algorithms:

- Setup(1^λ) → (MPK, MSK). The *setup algorithm* Setup takes as input the security parameter 1^λ and outputs master public/secret key pair (MPK, MSK). We assume that MPK includes ciphertext space C and key space K.
- KeyGen(MPK, MSK, ID) → SK. The key generation algorithm KeyGen takes as input the master public key MPK, the master secret key MSK and an identity ID and outputs its secret key SK.
- $Enc(MPK, ID) \rightarrow (CT, KEY)$. The *encryption algorithm* Enc takes as input the master public key MPK and an identity ID and outputs a ciphertext $CT \in C$ along with key $KEY \in \mathcal{K}$.
- Dec(MPK, CT, SK) \rightarrow KEY. The *decryption algorithm* Dec takes as input the master public key MPK, a ciphertext CT and a secret key SK and outputs key KEY or \perp .

Correctness. For any $\lambda \in \mathbb{N}$, (MPK, MSK) \in [Setup(1^{λ})], identity ID, we require

$$\Pr\left[\mathsf{Dec}(\mathsf{MPK},\mathsf{CT},\mathsf{SK}) = \mathsf{KEY} \middle| \begin{array}{c} \mathsf{SK} \leftarrow \mathsf{KeyGen}(\mathsf{MPK},\mathsf{MSK},\mathsf{ID}) \\ (\mathsf{CT},\mathsf{KEY}) \leftarrow \mathsf{Enc}(\mathsf{MPK},\mathsf{ID}) \end{array} \right] \geqslant 1 - 2^{-\Omega(\lambda)}.$$

The probability space is defined by random coins of KeyGen and Enc.

Security notion. For any adversary A, we define the advantage function as

$$\mathsf{Adv}_{\mathcal{A}}^{IBE}(\lambda) = \left| \Pr\left[\beta = \beta' \left| \begin{array}{c} (\mathsf{MPK}, \mathsf{MSK}) \leftarrow \mathsf{Setup}(1^{\lambda}), \ \beta \leftarrow \{0, 1\} \\ \beta' \leftarrow \mathcal{A}^{\mathsf{O}^{\mathsf{KeyGen}}(\cdot), \mathsf{O}_{\beta}^{\mathsf{Enc}}(\cdot)}(1^{\lambda}, \mathsf{MPK}) \end{array} \right] - \frac{1}{2} \right|$$

where oracles are defined as

- $O^{KeyGen}: On \ input \ (\mathrm{ID}), \ the \ oracle \ returns \ KeyGen(MPK, MSK, \mathrm{ID}) \ and \ sets \ Q_K = Q_K \cup \{\mathrm{ID}\}.$
- O_{β}^{Enc} : On input (ID*), the oracle samples (CT₁^{*}, KEY₁^{*}) \leftarrow Enc(MPK, ID*), (CT₀^{*}, KEY₀^{*}) $\leftarrow \mathfrak{C} \times \mathfrak{K}$ and returns (CT₆^{*}, KEY₆^{*}). It then sets $Q_{\mathbb{C}} = Q_{\mathbb{C}} \cup \{\mathrm{ID}^*\}$.

The probability is defined over random coins used by Setup, oracle O^{KeyGen} and O^{Enc}_{β} , and adversary A as well as random bit β . We say an IBE is *adaptively secure and anonymous* if and only if the above advantage function is negligible in λ for any p.p.t. adversary such that $Q_C \cap Q_K = \emptyset$.

2.3 A Core Lemma

We review the lemma by Wee [Wee16] as follows.

Lemma 1. Fix a prime p. For any adversary A making at most q queries, we have

$$\left| \Pr\left[\mathcal{A}^{\mathsf{O}^{\mathsf{f}}(\cdot)}(1^{\mathsf{q}}) = 1 \right] - \Pr\left[\mathcal{A}^{\mathsf{O}^{\mathsf{RF}}(\cdot)}(1^{\mathsf{q}}) = 1 \right] \right| \leqslant \frac{q^2}{p}$$

where oracles are defined as

 $-O^{f}$: The oracle is initialized by picking $r_1, \ldots, r_q, \alpha_1, \ldots, \alpha_q \leftarrow \mathbb{Z}_p$. On input $x \in \mathbb{Z}_p$, it outputs

$$f_{r_1,\ldots,r_q,\alpha_1,\ldots,\alpha_q}(x) = \sum_{i=1}^q \frac{r_i}{\alpha_i + x} \in \mathbb{Z}_p.$$

Every queries are answered using the same $r_1, \ldots, r_q, \alpha_1, \ldots, \alpha_q$ *we picked at the very beginning.*

- O^{RF} : This oracle behaves as a truly random function $\mathsf{RF} : \mathbb{Z}_p \to \mathbb{Z}_p$. On input $x \in \mathbb{Z}_p$, it returns $\mathsf{RF}(x)$ if it has been defined, otherwise it returns $y \leftarrow \mathbb{Z}_p$ and defines $\mathsf{RF}(x) = y$.

3 Our Basic IBE Scheme

This section describes our IBE scheme. At current stage, we prove its *weak* adaptive security and anonymity in the *single-instance*, multi-challenge setting, i.e., adversary can access only one IBE instance and only one challenge ciphertext is allowed for *each* target identity.

3.1 Construction

Our IBE scheme is described as follows.

− Setup (1^{λ}) . Run $\mathcal{G} = (\mathsf{N}, \mathsf{G}, \mathsf{G}_{\mathsf{T}}, e) \leftarrow \mathsf{GrpGen}(1^{\lambda})$. Sample

 $\alpha \leftarrow \mathbb{Z}_N, \quad g_1 \leftarrow \mathbb{G}_{p_1}^*, \quad \mathfrak{u} \leftarrow \mathbb{G}_{p_1}, \quad g_4 \leftarrow \mathbb{G}_{p_4}^*.$

Pick $H : \mathbb{G}_T \to \{0, 1\}^{\lambda}$ from a pairwise independent hash family. Output

MPK =
$$(g_1, g_1^{\alpha}, e(g_1, u), H)$$
 and MSK = (α, u, g_4) .

– KeyGen(MPK, MSK, ID). Sample $R_4 \leftarrow \mathbb{G}_{p_4}$ and output

$$SK = u^{\frac{1}{\alpha + ID}} \cdot R_4$$

– Enc(MPK, ID). Sample $s \leftarrow \mathbb{Z}_N$ and output

$$CT = g_1^{(\alpha + ID)s}$$
 and $KEY = H(e(g_1, u)^s)$.

– Dec(MPK, CT, SK). Return

$$KEY = H(e(CT, SK)).$$

Correctness. We have

$$e(CT, SK) = e(g_1^{(\alpha + ID)s}, u^{\frac{1}{\alpha + ID}} \cdot R_4) = e(g_1, u)^{(\alpha + ID)s \cdot \frac{1}{\alpha + ID}} = e(g_1, u)^s$$

This immediately proves the correctness.

3.2 Security Analysis: An Overview

We prove the following theorem.

Theorem 1. For any p.p.t. adversary A sending at most q_{σ} queries to O^{KeyGen} and O^{Enc}_{β} , there exist \mathbb{B}_1 , \mathbb{B}_2 , \mathbb{B}_3 , \mathbb{B}_4 such that

$$\begin{split} \mathsf{Adv}^{IBE}_{\mathcal{A}}(\lambda) \leqslant \tfrac{5}{2} \cdot \mathsf{Adv}^{SD1}_{\mathcal{B}_1}(\lambda) + 2 \cdot \mathsf{Adv}^{SD2}_{\mathcal{B}_2}(\lambda) + 2 \cdot \lceil \log \mathfrak{q}_\sigma \rceil \cdot \mathsf{Adv}^{SD3}_{\mathcal{B}_3}(\lambda) + \\ + \big(2 \cdot \lceil \log \mathfrak{q}_\sigma \rceil + \tfrac{1}{2} \big) \cdot \mathsf{Adv}^{SD4}_{\mathcal{B}_4}(\lambda) + 2^{-\Omega(\lambda)} \end{split}$$

 $\textit{and} \max\{\mathsf{T}(\mathfrak{B}_1),\mathsf{T}(\mathfrak{B}_2),\mathsf{T}(\mathfrak{B}_3),\mathsf{T}(\mathfrak{B}_4)\}\approx\mathsf{T}(\mathcal{A})+\mathsf{q}_\sigma^2\cdot\mathsf{poly}(\lambda).$

We prove the theorem using hybrid argument. We define the advantage function of any p.p.t. adversary A in Game_{xxx} as

$$\mathsf{Adv}_{\mathcal{A}}^{\mathsf{Game}_{xxx}}(\lambda) = |\Pr[\beta = \beta'] - 1/2|.$$

Let $n = \lceil \log q_{\sigma} \rceil$. Our proof employs the following game sequence.

Game_{real} is the real game.

Game₀ is the real game with the following assumptions:

- \mathcal{A} can not find ID, ID' $\in \mathbb{Z}_N$ such that ID \neq ID' but ID = ID' mod p_2 ;

- \mathcal{A} can not find $ID \in \mathbb{Z}_N$ such that $\alpha + ID = 0 \mod p_1$.

One may notice that \mathcal{A} can efficiently factorize the order N and break the general decisional subgroup assumption when it violates one of the above two assumptions. Technically, Game_0 aborts immediately when \mathcal{A} submits $\mathsf{ID} \in \mathbb{Z}_N$ (through $\mathsf{O}^{\mathsf{KeyGen}}$ or $\mathsf{O}^{\mathsf{Enc}}_\beta$) such that

- $gcd(ID ID', N) \notin \{1, N\}$ for some previous identity $ID' \in \mathbb{Z}_N$;
- $gcd(\alpha + ID, N) \notin \{1, N\}.$

Note that both $N \in \mathbb{Z}$ and $\alpha \in \mathbb{Z}_N$ are always available throughout our proof. We prove the following lemma.

Lemma 2 (from Game_{real} to Game₀). For any p.p.t. adversary \mathcal{A} sending at most q_{σ} queries to O^{KeyGen} and O^{Enc}_{β} , there exist \mathcal{B}_1 , \mathcal{B}_2 such that $\max\{T(\mathcal{B}_1), T(\mathcal{B}_2)\} \approx T(\mathcal{A}) + q_{\sigma} \cdot \text{poly}(\lambda)$ and

$$|\mathsf{Adv}_{\mathcal{A}}^{\mathsf{Game}_0}(\lambda) - \mathsf{Adv}_{\mathcal{A}}^{\mathsf{Game}_{\mathsf{real}}}(\lambda)| \leqslant \frac{1}{2} \cdot \mathsf{Adv}_{\mathcal{B}_1}^{SD1}(\lambda) + \frac{1}{2} \cdot \mathsf{Adv}_{\mathcal{B}_2}^{SD4}(\lambda) + 2^{-\Omega\left(\lambda\right)} \cdot \mathsf{Adv}_{\mathcal{B}_2}^{SD4}(\lambda) + 2^{-\Omega\left(\lambda\right)}$$

 $Game_0'$ is identical to $Game_0$ except that, for each query (ID^{*}) to O_{β}^{Enc} , we compute KEY₁^{*} as

$$\operatorname{KEY}_{1}^{*} = \mathsf{H}(e(\operatorname{CT}_{1}^{*}, \operatorname{SK}_{\operatorname{ID}^{*}}))$$

where CT_1^* is produced as before and SK_{ID^*} is obtained via a O^{KeyGen} query (ID^*). From the correctness, we have that

$$\mathsf{Adv}_{\mathcal{A}}^{\mathsf{Game}_0'}(\lambda) = \mathsf{Adv}_{\mathcal{A}}^{\mathsf{Game}_0}(\lambda)$$

for any p.p.t. adversary \mathcal{A} .

Game₀'' is identical to Game₀' except that, for each query (ID^{*}) to O_{β}^{Enc} , we compute CT₁^{*} as

$$g_1^s$$
 instead of $g_1^{(\alpha + ID^*)s}$

where $s \leftarrow \mathbb{Z}_N$. We have

$$\mathsf{Adv}^{\mathsf{Game}_0''}_{\mathcal{A}}(\lambda) = \mathsf{Adv}^{\mathsf{Game}_0'}_{\mathcal{A}}(\lambda)$$

for any p.p.t. adversary A since the two games are exactly the same unless $\alpha + ID^* = 0 \mod p_1$ for some query (ID^*). We emphasize that it holds even for the multiple challenge setting since s is freshly picked for each query.

Game₁ is identical to Game₀'' except that, for each query (ID^{*}) to O_{β}^{Enc} , we compute CT_1^* as

$$(g_1g_2g_3)^s$$
 instead of g_1^s

where $s \leftarrow \mathbb{Z}_N$, $g_2 \leftarrow \mathbb{G}_{p_2}^*$ and $g_3 \leftarrow \mathbb{G}_{p_3}^*$. We prove the lemma.

Lemma 3 (from Game₀" to Game₁). For any p.p.t. adversary A sending at most q_{σ} queries to O^{KeyGen} and O_{β}^{Enc} , there exists B with $T(B) \approx T(A) + q_{\sigma} \cdot \text{poly}(\lambda)$ and

$$|\mathsf{Adv}_{\mathcal{A}}^{\mathsf{Game}_1}(\lambda) - \mathsf{Adv}_{\mathcal{A}}^{\mathsf{Game}_0''}(\lambda)| \leqslant \mathsf{Adv}_{\mathcal{B}}^{SD1}(\lambda) + 2^{-\Omega(\lambda)}.$$

 $\begin{array}{l} \mbox{Game}_{2,i} \mbox{ (} 0 \leqslant i \leqslant n, n = \lceil \log q_{\sigma} \rceil \mbox{) is identical to Game}_1 \mbox{ except that, for each query (ID) to O}^{KeyGen} \\ \mbox{ (including those involved in O}_{\beta}^{Enc} \mbox{), we return} \end{array}$

$$\mathfrak{u}^{\frac{1}{\alpha+\mathrm{ID}}} \cdot \boxed{ g_2^{2^{i}} \frac{\mathfrak{r}_j}{\alpha_j+\mathrm{ID}} } \cdot \mathfrak{R}_4$$

where $g_2 \leftarrow \mathbb{G}_{p_2}^*$ and $\alpha_j, r_j \leftarrow \mathbb{Z}_N$ for all $j \in [2^i]$. We must prove the following lemma first.

Lemma 4 (from Game₁ to Game_{2.0}). For any p.p.t. adversary A sending at most q_{σ} queries to O^{KeyGen} and O_{β}^{Enc} , there exists \mathcal{B} with $T(\mathcal{B}) \approx T(\mathcal{A}) + q_{\sigma} \cdot poly(\lambda)$ and

$$|\mathsf{Adv}^{\mathsf{Game}_{2,0}}_{\mathcal{A}}(\lambda) - \mathsf{Adv}^{\mathsf{Game}_{1}}_{\mathcal{A}}(\lambda)| \leqslant \mathsf{Adv}^{\mathsf{SD2}}_{\mathcal{B}}(\lambda) + 2^{-\Omega(\lambda)}$$

To move from $Game_{2,i}$ to $Game_{2,(i+1)}$, we need two additional games:

- $\underline{\mathsf{Game}_{2.i.1}}$ is identical to $\underline{\mathsf{Game}_{2.i}}$ except that, for each query (ID) to O^{KeyGen} , we return

$$\mathfrak{u}^{\frac{1}{\alpha+\mathrm{ID}}} \cdot \overset{\boldsymbol{\Sigma}_{j=1}^{2^{i}}}{g_{2}} \overset{r_{j}}{\overset{r_{j}}{\overset{\tau_{j}+\mathrm{ID}}}} \cdot \underbrace{\boldsymbol{g}_{3}^{2^{i}}}^{\boldsymbol{\Sigma}_{j=1}^{2^{i}}\frac{\hat{r}_{j}}{\hat{\alpha}_{j}+\mathrm{ID}}} \boldsymbol{k}_{4}$$

where $g_3 \leftarrow \mathbb{G}_{p_3}^*$ and $\alpha_j, r_j, \widehat{\alpha}_j, \widehat{r}_j \leftarrow \mathbb{Z}_N$ for all $j \in [2^i]$.

- Game_{2.i.2} is identical to Game_{2.i} except that, for each query (ID) to O^{KeyGen}, we return

$$\mu^{\frac{1}{\alpha+\text{ID}}} \cdot g_2^{\sum_{j=1}^{2^i} \frac{r_j}{\alpha_j+\text{ID}} + \left\lfloor \sum_{j=1}^{2^i} \frac{\hat{r}_j}{\hat{\alpha}_j+\text{ID}} \right\rfloor} \cdot R_4$$

where $\alpha_j, r_j, \hat{\alpha}_j, \hat{r}_j \leftarrow \mathbb{Z}_N$ for all $j \in [2^i]$. We prove the following two lemmas for all $i \in [0, n]$.

Lemma 5 (from Game_{2.i} to Game_{2.i.1}). For any p.p.t. adversary A sending at most q_{σ} queries to O^{KeyGen} and O_{β}^{Enc} , there exists \mathcal{B} with $T(\mathcal{B}) \approx T(\mathcal{A}) + q_{\sigma}^2 \cdot \text{poly}(\lambda)$ and

$$|\mathsf{Adv}^{\mathsf{Game}_{2,i,1}}_{\mathcal{A}}(\lambda) - \mathsf{Adv}^{\mathsf{Game}_{2,i}}_{\mathcal{A}}(\lambda)| \leqslant \mathsf{Adv}^{SD3}_{\mathcal{B}}(\lambda) + 2^{-\Omega(\lambda)}.$$

Lemma 6 (from Game_{2.i.1} to Game_{2.i.2}). For any p.p.t. adversary A sending at most q_{σ} queries to O^{KeyGen} and O_{β}^{Enc} , there exists \mathfrak{B} with $T(\mathfrak{B}) \approx T(\mathcal{A}) + q_{\sigma}^2 \cdot \text{poly}(\lambda)$ and

$$|\mathsf{Adv}^{\mathsf{Game}_{2,i,2}}_{\mathcal{A}}(\lambda) - \mathsf{Adv}^{\mathsf{Game}_{2,i,1}}_{\mathcal{A}}(\lambda)| \leqslant \mathsf{Adv}^{\mathsf{SD4}}_{\mathcal{B}}(\lambda) + 2^{-\Omega\left(\lambda\right)}$$

Observe that all $\alpha_j, r_j, \widehat{\alpha}_j, \widehat{r}_j \in \mathbb{Z}_N$ are i.i.d. variables in $\text{Game}_{2.i.2}$. By setting $\alpha_{2^i+k} = \widehat{\alpha}_k$ and $r_{2^{i}+k} = \hat{r}_{k}$ for all $k \in [2^{i}]$, one can claim that

$$\mathsf{Adv}^{\mathsf{Game}_{2.i.2}}_{\mathcal{A}}(\lambda) = \mathsf{Adv}^{\mathsf{Game}_{2.(i+1)}}_{\mathcal{A}}(\lambda)$$

for any adversary A.

Game₃ is identical to Game_{2.n} except that, for each query (ID) to O^{KeyGen}, we return

$$\mathfrak{u}^{\frac{1}{\alpha+\mathrm{ID}}}\cdot g_2^{\mathsf{RF}(\mathrm{ID})}\cdot \mathsf{R}_4$$

where $g_2 \leftarrow \mathbb{G}_{p_2}^*$ and RF is a truly random function. By Lemma 1 (i.e., core lemma), we have

$$|\mathsf{Adv}_{\mathcal{A}}^{\mathsf{Game}_{2,n}}(\lambda) - \mathsf{Adv}_{\mathcal{A}}^{\mathsf{Game}_{3}}(\lambda)| \leqslant 2^{-\Omega(\lambda)}$$

for any adversary A.

Game₄ is identical to Game₃ except that, for each query (ID^{*}) to O_{β}^{Enc} , we directly sample KEY^{*}₁ \leftarrow $\{0,1\}^{\lambda}$. In Game₃, we compute a challenge for ID^{*} as follows:

$$CT_1^* = (g_1g_2g_3)^s$$
 and $KEY_1^* = H(e(g_1^s, u^{\frac{1}{\alpha + iD^*}}) \cdot e(g_2, g_2)^{s \cdot RF(iD^*)}).$

Due to the restrictions in the security game, RF(ID*) will be evaluated only in this place and the boxed term has entropy of $p_2 = \Theta(\lambda)$ which means we can sample $\text{KEY}_1^* \leftarrow \{0, 1\}^{\lambda}$ instead but with small error. This comes from the leftover hash lemma and the fact that the pairwise independent hash family is a stronger extractor. Formally we have

$$|\mathsf{Adv}_{\mathcal{A}}^{\mathsf{Game}_4}(\lambda) - \mathsf{Adv}_{\mathcal{A}}^{\mathsf{Game}_3}(\lambda)| \leqslant 2^{-\Omega(\lambda)}$$

for any adversary A.

Utilizing, in a reversed manner, a game sequence which is identical to the above except that we always sample $\text{KEY}_1^* \leftarrow \{0,1\}^{\lambda}$ when answering queries to O_{β}^{Enc} , we may reach a game where we create

$$[CT_1^* \leftarrow \mathbb{G}_{p_1}]$$
 and $KEY_1^* \leftarrow \{0,1\}^{\lambda}$ for all ID^* .

This means we can answer all queries to O_{β}^{Enc} without β and readily prove the main theorem.

3.3 Security Analysis: Proving All Lemmas

This subsection provides all omitted proofs.

Proof of Lemma 2.

Proof (a sketch). Let Abort_A be the event that $Game_0$ aborts with adversary A. We have

$$|\mathsf{Adv}_{\mathcal{A}}^{\mathsf{Game}_0}(\lambda) - \mathsf{Adv}_{\mathcal{A}}^{\mathsf{Game}_{\mathsf{real}}}(\lambda)| \leqslant \Pr[\mathsf{Abort}_{\mathcal{A}}].$$

As we have discussed, when Abort_A occurs, one can reach a non-trivial factorization of N. That is we can efficiently compute $N_1, N_2 \in \mathbb{Z}$ such that $N = N_1N_2$ and $1 < N_1, N_2 < N$. Let us consider the following three cases:

- 1. If $p_4|N_1$ and $p_2 \nmid N_1$, given $(\mathfrak{G}, \mathfrak{g}_1, \mathfrak{g}_4, X_1X_2X_3, Y_2Y_4, T)$ where either $T \leftarrow \mathbb{G}_{p_2}\mathbb{G}_{p_4}$ or $T \leftarrow \mathbb{G}_{p_3}\mathbb{G}_{p_4}$, we observe that $(Y_2Y_4)^{N_1} \in \mathbb{G}_{p_2}$. This allows us to break SD4 assumption by checking whether $e((Y_2Y_4)^{N_1}, T) = 1$.
- 2. If $p_2p_4|N_1$ and $p_3 \nmid N_1$, given $(\mathcal{G}, g_1, g_4, X_1X_2X_3, Y_2Y_4, T)$ where either $T \leftarrow \mathbb{G}_{p_2}\mathbb{G}_{p_4}$ or $T \leftarrow \mathbb{G}_{p_3}\mathbb{G}_{p_4}$, we can break SD4 assumption by checking whether $T^{N_1} = 1$.
- 3. If $p_2p_3p_4|N_1$, it must be the case that $N_2 = p_1$. Given $(\mathcal{G}, g_1, g_4, T)$ where either $T \leftarrow \mathbb{G}_{p_1}$ or $T \leftarrow \mathbb{G}_{p_1}\mathbb{G}_{p_2}\mathbb{G}_{p_3}$, we can break SD1 assumption by checking whether $T^{N_2} = 1$.

In all three cases, we have access to (\mathcal{G}, g_1, g_4) which is sufficient for simulating Game₀ for \mathcal{A} . Therefore we can claim that there exist $\mathcal{B}_1, \mathcal{B}_2$ such that

$$\Pr[\mathsf{Abort}_{\mathcal{A}}] \leqslant \frac{1}{2} \cdot \mathsf{Adv}^{SD1}_{\mathcal{B}_1}(\lambda) + \frac{1}{2} \cdot \mathsf{Adv}^{SD4}_{\mathcal{B}_2}(\lambda) + 2^{-\Omega(\lambda)}$$

and max{T(\mathcal{B}_1), T(\mathcal{B}_2)} \approx T(\mathcal{A}) + q_{σ} · poly(λ). This proves the lemma.

Proof of Lemma 3.

Proof. Given $(\mathcal{G}, g_1, g_4, \mathsf{T})$ where either $\mathsf{T} \leftarrow \mathsf{G}_{p_1}$ or $\mathsf{T} \leftarrow \mathsf{G}_{p_1}\mathsf{G}_{p_2}\mathsf{G}_{p_3}$, \mathcal{B} works as follows:

Initialization. Pick $\alpha \leftarrow \mathbb{Z}_N$ and $u \leftarrow \mathbb{G}_{p_1}$. Select hash function H. Output

MPK =
$$(g_1, g_1^{\alpha}, e(g_1, u), H)$$

and store MSK = (α, u, g_4) .

Answering O^{KeyGen}. On input (ID), return KeyGen(MPK, MSK, ID) directly.

Answering O_{β}^{Enc} . On input (ID^{*}), obtain SK_{ID^*} via a query (ID^{*}) to O^{KeyGen} . Sample $s' \leftarrow \mathbb{Z}_N$ and compute

$$CT_1^* = T^{s'}$$
 and $KEY_1^* = H(e(T^{s'}, SK_{ID^*})).$

 \mathcal{B} then picks $(CT_0^*, KEY_0^*) \leftarrow \mathbb{G}_{p_1} \times \{0, 1\}^{\lambda}$ and returns $(CT_{\beta}^*, KEY_{\beta}^*)$. **Finalize.** \mathcal{B} returns 1 if $\beta = \beta'$ and returns 0 in the other case.

When $T \leftarrow \mathbb{G}_{p_1}$, the simulation is identical to Game_0'' ; when $T \leftarrow \mathbb{G}_{p_1}\mathbb{G}_{p_2}\mathbb{G}_{p_3}$, the simulation is identical to Game_1 . The additive probability error $2^{-\Omega(\lambda)}$ is caused by trivial subgroup components in T. Because we actually take T as a generator, our simulation will deviate from both or one of the games if there exists any trivial subgroup component in it. \Box

Proof of Lemma 4.

Proof. Given $(\mathcal{G}, g_1, g_4, X_1X_2X_3, T)$ where either $T = u \leftarrow \mathbb{G}_{p_1}$ or $T = ug_2^r \leftarrow \mathbb{G}_{p_1}\mathbb{G}_{p_2}$ for $g_2 \leftarrow \mathbb{G}_{p_2}^*$ and $r \leftarrow \mathbb{Z}_N$, algorithm \mathcal{B} works as follows:

Initialization. Pick $\alpha \leftarrow \mathbb{Z}_N$ and select hash function H. Output

MPK =
$$(g_1, g_1^{\alpha}, e(g_1, T), H)$$

Observe that $e(g_1, T) = e(g_1, u)$ in both cases.

Answering O^{KeyGen}. On input (ID), sample $R_4 \leftarrow \mathbb{G}_{p_4}$ and return

$$T^{\frac{1}{\alpha+ID}} \cdot R_4.$$

Answering O_{β}^{Enc} . On input (ID^{*}), sample $s' \leftarrow \mathbb{Z}_N$ and compute

$$CT_1^* = (X_1X_2X_3)^{s'}$$
 and $KEY_1^* = H(e((X_1X_2X_3)^{s'}, SK_{ID^*}))$

where SK_{ID^*} is obtained via oracle O^{KeyGen} . \mathcal{B} then picks $(CT_0^*, KEY_0^*) \leftarrow \mathbb{G}_{p_1} \times \{0, 1\}^{\lambda}$ and returns $(CT_{\beta}^*, KEY_{\beta}^*)$.

Finalize. \mathcal{B} returns 1 if $\beta = \beta'$ and returns 0 in the other case.

When T = u, the simulation is identical to Game₁; when $T = ug_2^r$, the simulation is identical to Game_{2.0} where $\alpha_1 = \alpha \mod p_2$ and $r_1 = r \mod p_2$. The additive probability error $2^{-\Omega(\lambda)}$ is caused by trivial subgroup components in $X_1X_2X_3$.

Proof of Lemma 5.

Proof. Given $(\mathcal{G}, g_1, g_4, X_1X_2X_3, T)$ where either $T = g_2 \leftarrow \mathbb{G}_{p_2}$ or $T = g_2g_3 \leftarrow \mathbb{G}_{p_2}\mathbb{G}_{p_3}$, algorithm \mathcal{B} works as follows:

Initialization. Pick $\alpha \leftarrow \mathbb{Z}_N$ and $u \leftarrow \mathbb{G}_{p_1}$. Select hash function H. Output

MPK =
$$(g_1, g_1^{\alpha}, e(g_1, u), H)$$
.

Sample $\alpha'_1, \ldots, \alpha'_{2^i}, r'_1, \ldots, r'_{2^i} \leftarrow \mathbb{Z}_N$. Answering O^{KeyGen}. On input (ID), sample $R_4 \leftarrow \mathbb{G}_{p_4}$ and return

$$\mathfrak{u}^{\frac{1}{\alpha+\mathrm{ID}}}\cdot\mathsf{T}^{\sum_{j=1}^{2^{\mathbf{i}}}\frac{\mathfrak{r}_{j}'}{\alpha_{j}'+\mathrm{ID}}}\cdot\mathsf{R}_{4}$$

Answering O_{β}^{Enc} . On input (ID^{*}), sample s' $\leftarrow \mathbb{Z}_{\mathsf{N}}$ and compute

$$CT_1^* = (X_1X_2X_3)^{s'}$$
 and $KEY_1^* = H(e((X_1X_2X_3)^{s'}, SK_{ID^*}))$

where SK_{ID^*} is obtained via oracle O^{KeyGen} . \mathcal{B} then picks $(CT_0^*, KEY_0^*) \leftarrow \mathbb{G}_{p_1} \times \{0, 1\}^{\lambda}$ and returns $(CT_{\beta}^*, KEY_{\beta}^*)$.

Finalize. B returns 1 if $\beta = \beta'$ and returns 0 in the other case.

When $T = g_2$, the simulation is identical to $Game_{2,i}$; when $T = g_2g_3$, the simulation is identical to $Game_{2,i,1}$. We set

$$\alpha_j = \alpha'_j \mod p_2, r_j = r'_j \mod p_2, \text{ for all } j \in [2^{\iota}]$$

for both cases and set

$$\widehat{\alpha}_j = \alpha'_j \mod p_3, \ \widehat{r}_j = r'_j \mod p_3, \quad \text{for all } j \in [2^i]$$

in the case of $T = g_2 g_3$. The additive probability error $2^{-\Omega(\lambda)}$ is caused by trivial subgroup components in $X_1 X_2 X_3$ and T.

Proof of Lemma 6.

Proof. Given $(\mathfrak{G}, \mathfrak{g}_1, \mathfrak{g}_4, X_1X_2X_3, Y_2Y_4, \mathsf{T})$ where either $\mathsf{T} = \mathfrak{g}_2\mathsf{R}_4 \leftarrow \mathsf{G}_{\mathfrak{p}_2}\mathsf{G}_{\mathfrak{p}_4}$ or $\mathsf{T} = \mathfrak{g}_3\mathsf{R}_4 \leftarrow \mathsf{G}_{\mathfrak{p}_3}\mathsf{G}_{\mathfrak{p}_4}$, algorithm \mathfrak{B} works as follows:

Initialization. Pick $\alpha \leftarrow \mathbb{Z}_N$ and $u \leftarrow \mathbb{G}_{p_1}$. Select hash function H. Output

MPK =
$$(g_1, g_1^{\alpha}, e(g_1, u), H)$$

Sample $\alpha'_1, \ldots, \alpha'_{2^i}, r'_1, \ldots, r'_{2^i}, \widehat{\alpha}_1, \ldots, \widehat{\alpha}_{2^i}, \widehat{r}_1, \ldots, \widehat{r}_{2^i} \leftarrow \mathbb{Z}_N$. **Answering** O^{KeyGen}. On input (ID), sample R'_4 \leftarrow \mathbb{G}_{p_4} and return

$$\mathfrak{u}^{\frac{1}{\alpha+\mathrm{ID}}}\cdot(Y_2Y_4)^{\sum_{j=1}^{2^i}\frac{r_j'}{\alpha_j'+\mathrm{ID}}}\cdot\mathsf{T}^{\sum_{j=1}^{2^i}\frac{\widehat{r}_j}{\widehat{\alpha}_j+\mathrm{ID}}}\cdot\mathsf{R}_4'$$

Answering O_{β}^{Enc} . On input (ID^{*}), sample s' $\leftarrow \mathbb{Z}_{\mathsf{N}}$ and compute

$$CT_1^* = (X_1X_2X_3)^{s'}$$
 and $KEY_1^* = H(e((X_1X_2X_3)^{s'}, SK_{ID^*}))$

where SK_{ID^*} is obtained via oracle O^{KeyGen} . \mathcal{B} then picks $(CT_0^*, KEY_0^*) \leftarrow \mathbb{G}_{p_1} \times \{0, 1\}^{\lambda}$ and returns $(CT_{\beta}^*, KEY_{\beta}^*)$.

Finalize. B returns 1 if $\beta = \beta'$ and returns 0 in the other case.

Let $Y_2Y_4 = g_2^{y_2}g_4^{y_4}$, we implicitly set

$$\alpha_j = \alpha'_j \mod p_2$$
 and $r_j = r'_j \cdot y_2 \mod p_2$ for all $j \in [2^i]$.

When $T = g_3 R_4$, the simulation is identical to $Game_{2.i.1}$; when $T = g_2 R_4$, the simulation is identical to $Game_{2.i.2}$. The additive probability error $2^{-\Omega(\lambda)}$ is caused by trivial subgroup components in $X_1 X_2 X_3$, $Y_2 Y_4$ and T.

4 Towards Full Adaptive Security

To prove the full adaptive security of our IBE scheme (in the single-instance setting), we still employ the game sequence described in the previous section. In fact, *nearly* all lemmas and results we have established still hold in the *full* adaptive security model where each target identity may have more than one challenge ciphertext. The only exception is that we can not prove the indistinguishability between Game₃ and Game₄ as before. (See Section 1.2 for an explanation.)

Following the work by Hofheinz *et al.* [HKS15], we find that we can prove the indistinguishability between them under a subgroup variant of DBDH assumption (see Assumption 5). This assumption is motivated by *Dual System Bilinear DDH assumption* from [HKS15] but is simpler.

Assumption 5 (DBDH in \mathbb{G}_{p_2}) *For any p.p.t. adversary* \mathcal{A} *the following advantage function is negligible in* λ .

$$\mathsf{Adv}_{\mathcal{A}}^{\mathsf{DBDH}}(\lambda) = |\Pr[\mathcal{A}(\mathcal{G}, \mathsf{D}, \mathsf{T}_0) = 1] - \Pr[\mathcal{A}(\mathcal{G}, \mathsf{D}, \mathsf{T}_1)]|,$$

 $\textit{where } \boldsymbol{\mathfrak{G}} \leftarrow \mathsf{GrpGen}(1^{\lambda}), \, g_1 \leftarrow \mathbb{G}_{p_1'}^* \, g_2 \leftarrow \mathbb{G}_{p_2'}^* \, g_3 \leftarrow \mathbb{G}_{p_3'}^* \, g_4 \leftarrow \mathbb{G}_{p_4'}^* \, a, b, c, r \leftarrow \mathbb{Z}_N,$

$$D = (\mathcal{G}, g_1, g_3, g_4, g_2, g_2^a, g_2^b, g_2^c);$$

$$T_0 = e(g_2, g_2)^{abc} \quad and \quad T_1 \leftarrow e(g_2, g_2)^r.$$

We can define two efficient algorithms to re-randomize DBDH problem instances as Hofheinz *et al.* [HKS15]. Given a DBDH instance, algorithm ReRand produces an entirely fresh instance while algorithm ReRand_a creates a fresh instance sharing b and c with its input. Their formal definitions are given below.

– ReRand_a($g_2, g_2^a, g_2^b, g_2^c, T$) \rightarrow ($g_2^{a'}, T'$) where $a' \leftarrow \mathbb{Z}_N$ and

$$\mathsf{T}' = \begin{cases} e(g_2, g_2)^{a'bc} & \text{when } \mathsf{T} = e(g_2, g_2)^{abc} \\ e(g_2, g_2)^{r'} \text{ for } r' \leftarrow \mathbb{Z}_{\mathsf{N}} & \text{when } \mathsf{T} = e(g_2, g_2)^{r} \end{cases}$$

- ReRand($g_2, g_2^a, g_2^b, g_2^c, T$) \rightarrow ($g_2^{a'}, g_2^{b'}, g_2^{c'}, T'$) where $a', b', c' \leftarrow \mathbb{Z}_N$ and

$$\mathsf{T}' = \begin{cases} e(g_2, g_2)^{a'b'c'} & \text{when } \mathsf{T} = e(g_2, g_2)^{abc} \\ e(g_2, g_2)^{r'} & \text{for } r' \leftarrow \mathbb{Z}_{\mathsf{N}} & \text{when } \mathsf{T} = e(g_2, g_2)^{\mathsf{r}} \end{cases}$$

We now prove that Game₃ and Game₄ are *computationally* indistinguishable in the *full* adaptive security model. This will immediately derive the full adaptive security of our IBE scheme in the single-instance setting.

Lemma 7 (from Game₃ to Game₄). For any p.p.t. adversary A sending at most q_{σ} queries to O^{KeyGen} and $O_{\mathfrak{G}}^{\mathsf{Enc}}$, there exists \mathfrak{B} with $T(\mathfrak{B}) \approx T(\mathcal{A}) + q_{\sigma} \cdot \mathsf{poly}(\lambda)$ and

$$|\mathsf{Adv}_{\mathcal{A}}^{\mathsf{Game}_3}(\lambda) - \mathsf{Adv}_{\mathcal{A}}^{\mathsf{Game}_4}(\lambda)| \leqslant \mathsf{Adv}_{\mathcal{B}}^{\mathsf{DBDH}}(\lambda) + 2^{-\Omega(\lambda)}.$$

Proof. Given $(\mathfrak{G}, \mathfrak{g}_1, \mathfrak{g}_3, \mathfrak{g}_4, \mathfrak{g}_2, \mathfrak{g}_2^a, \mathfrak{g}_2^b, \mathfrak{g}_2^c, \mathsf{T})$ where either $\mathsf{T} = e(\mathfrak{g}_2, \mathfrak{g}_2)^{abc}$ or $\mathsf{T} = e(\mathfrak{g}_2, \mathfrak{g}_2)^r$ for some $r \leftarrow \mathbb{Z}_N$, algorithm \mathcal{B} works as follows:

Initialization. Pick $\alpha \leftarrow \mathbb{Z}_N$ and $u \leftarrow \mathbb{G}_{p_1}$. Select hash function H. Output

MPK = $(g_1, g_1^{\alpha}, e(g_1, u), H)$.

We maintain random function RF in an on-the-fly way. Answering O^{KeyGen}. On input (ID), return

$$\mathfrak{u}^{\frac{1}{\alpha+\mathrm{ID}}}\cdot g_2^{\mathsf{RF}(\mathrm{ID})}\cdot R_4$$

where $R_4 \leftarrow \mathbb{G}_{p_4}$ and RF is a truly random function. **Answering** O_{β}^{Enc} . \mathcal{B} maintains a list \mathcal{L} . On input (ID^{*}), sample s' $\leftarrow \mathbb{Z}_N$. If one can find a entry $(ID^*, g_2^{\mathfrak{a}'}, g_2^{\mathfrak{b}'}, g_2^{\mathfrak{c}'}, \mathsf{T}') \in \mathcal{L}, get$

$$(g_2^{a^*}, \mathsf{T}^*) \leftarrow \mathsf{ReRand}_{\mathsf{a}}(g_2^{a^{\prime}}, g_2^{b^{\prime}}, g_2^{c^{\prime}}, \mathsf{T}^{\prime});$$

otherwise get

$$(g_2^{\mathfrak{a}^*}, g_2^{\mathfrak{b}^*}, g_2^{\mathfrak{c}^*}, \mathsf{T}^*) \leftarrow \mathsf{ReRand}(g_2^{\mathfrak{a}}, g_2^{\mathfrak{b}}, g_2^{\mathfrak{c}}, \mathsf{T})$$

and update the list as $\mathcal{L} = \mathcal{L} \cup \{(ID^*, g_2^{a^*}, g_2^{b^*}, g_2^{c^*}, T^*)\}$. B then computes

$$CT_1^* = (g_1g_3)^{s'} \cdot g_2^{a^*}$$
 and $KEY_1^* = H(e(g_1^{s'}, u^{\frac{1}{\alpha + iD^*}}) \cdot T^*)$

Finally \mathcal{B} picks $(CT_0^*, KEY_0^*) \leftarrow \mathbb{G}_{p_1} \times \{0, 1\}^{\lambda}$ and returns $(CT_{\beta}^*, KEY_{\beta}^*)$. **Finalize.** B returns 1 if $\beta = \beta'$ and returns 0 in the other case.

We implicitly define RF as

$$\mathsf{RF}(\mathrm{ID}^*) = b^*c^* \quad \text{for all } (\mathrm{ID}^*, g_2^{a^*}, g_2^{b^*}, g_2^{c^*}, \mathsf{T}^*) \in \mathcal{L} \text{ (or } \mathrm{ID}^* \in Q_C).$$

Since it is ensured that $ID^* \notin Q_K$ for all $(ID^*, \star, \star, \star, \star) \in \mathcal{L}$ (or $ID^* \in Q_C$), our simulation of RF is consistent. When $T = e(g_2, g_2)^{abc}$, the simulation is identical to Game₃ where

$$T^* = e(g_2^{a^*}, g_2^{\mathsf{RF}(ID^*)});$$

when $T = e(g_2, g_2)^r$ for some $r \leftarrow \mathbb{Z}_N$, the simulation is identical to Game₄ since all inputs of H have min-entropy $\Theta(\lambda)$ and thus distributions of all KEY^{*}₁ are statistically close to the uniform distribution over $\{0, 1\}^{\lambda}$.

5 Towards Multi-instance Setting

Having obtained full adaptive security of our IBE scheme in the basic single-instance setting, we now extend the result to the *multi-instance setting* [HKS15]. Typically, all instances in question will share some parameters. Formally, we define two additional algorithms following [HKS15]:

- − Param(1^λ) → GP. The *parameter generation algorithm* Param takes as input the security parameter 1^λ and outputs global parameter GP.
- Setup_m(GP) → (MPK, MSK). The *setup algorithm* Setup_m takes as input the global parameter GP and outputs master public/secret key pair (MPK, MSK).

Each instance is established by running algorithm $Setup_m$ with the global parameter GP (shared among all instances) and a fresh random coin. For simplicity, we assume that all instances have common ciphertext space C and key space K. With master public/secret key pair (MPK, MSK) generated by algorithm Setup_m, one can invoke algorithms KeyGen, Enc, Dec as in the single-instance setting. Therefore the correctness can be defined in a natural way.

The full adaptive security and anonymity in the multi-instance setting can be formulated by defining the advantage function as

$$\mathsf{Adv}_{\mathcal{A}}^{\mathsf{mIBE}}(\lambda) = \left| \Pr\left[\begin{array}{c} \mathsf{GP} \leftarrow \mathsf{Param}(1^{\lambda}), \ \beta \leftarrow \{0, 1\} \\ (\mathsf{MPK}^{(\iota)}, \mathsf{MSK}^{(\iota)}) \leftarrow \mathsf{Setup}_{\mathsf{m}}(\mathsf{GP}), \ \forall \iota \in [\tau] \\ \beta' \leftarrow \mathcal{A}^{\mathsf{O}^{\mathsf{KeyGen}}(\cdot, \cdot), \mathsf{O}_{\beta}^{\mathsf{Enc}}(\cdot, \cdot)}(1^{\lambda}, \mathsf{MPK}^{(1)}, \dots, \mathsf{MPK}^{(\tau)}) \end{array} \right] - \frac{1}{2} \right|$$

where τ is the number of instances and oracles work as follows

- O^{KeyGen} : On input (ι , ID), the oracle returns KeyGen(MPK^(ι), MSK^(ι), ID) and sets $Q_K = Q_K \cup \{(\iota, ID)\}$.
- O_{β}^{Enc} : On input (ι^* , ID^{*}), the oracle samples (CT_1^* , KEY_1^*) $\leftarrow \mathsf{Enc}(MPK^{(\iota^*)}, ID^*)$, (CT_0^* , KEY_0^*) $\leftarrow \mathcal{C} \times \mathcal{K}$ and returns (CT_{β}^* , KEY_{β}^*). Set $Q_C = Q_C \cup \{(\iota^*, ID^*)\}$.

5.1 Construction

We describe a multi-instance variant of our basic IBE scheme (in Section 3.1) as follows.

− Param (1^{λ}) . Run $\mathcal{G} = (\mathsf{N}, \mathsf{G}, \mathsf{G}_{\mathsf{T}}, e) \leftarrow \mathsf{GrpGen}(1^{\lambda})$. Sample

$$g_1 \leftarrow \mathbb{G}_{p_1}^*, \quad g_4 \leftarrow \mathbb{G}_{p_4}^*$$

Pick $H : \mathbb{G}_T \to \{0, 1\}^{\lambda}$ from a pairwise independent hash family. Output

$$GP = (\mathcal{G}, g_1, g_4, H).$$

– Setup_m(GP). Sample $\alpha \leftarrow \mathbb{Z}_N$ and $u \leftarrow \mathbb{G}_{p_1}$. Output

$$MPK = (g_1, g_1^{\alpha}, e(g_1, u), H) \text{ and } MSK = (\alpha, u, g_4).$$

The remaining algorithms KeyGen, Enc, Dec are defined as in Section 3.1.

5.2 Security

We prove the following theorem.

Theorem 2. For any p.p.t. adversary A sending at most \hat{q}_{σ} queries to O^{KeyGen} and O^{Enc}_{β} for each of τ instances, there exist \mathbb{B}_1 , \mathbb{B}_2 , \mathbb{B}_3 , \mathbb{B}_4 such that

$$\begin{aligned} \mathsf{Adv}^{\mathrm{mIBE}}_{\mathcal{A}}(\lambda) &\leqslant \frac{5}{2} \cdot \mathsf{Adv}^{\mathrm{SD1}}_{\mathcal{B}_{1}}(\lambda) + 2 \cdot \mathsf{Adv}^{\mathrm{SD2}}_{\mathcal{B}_{2}}(\lambda) + 2 \cdot \lceil \log \hat{\mathfrak{q}}_{\sigma} \rceil \cdot \mathsf{Adv}^{\mathrm{SD3}}_{\mathcal{B}_{3}}(\lambda) + \\ &+ \left(2 \cdot \lceil \log \hat{\mathfrak{q}}_{\sigma} \rceil + \frac{1}{2} \right) \cdot \mathsf{Adv}^{\mathrm{SD4}}_{\mathcal{B}_{4}}(\lambda) + 2^{-\Omega(\lambda)} \end{aligned}$$

and max{T(\mathcal{B}_1), T(\mathcal{B}_2), T(\mathcal{B}_3), T(\mathcal{B}_4)} \approx T(\mathcal{A}) + $\tau^2 \cdot q_{\sigma}^2 \cdot \mathsf{poly}(\lambda)$.

One may find that the above theorem is almost the same as Theorem 1. As a matter of fact, it can be proved in a similar way. As we have discussed in Section 1.2, our main idea is to build an *independent* random function for *each* instance in a *concurrent* manner. The remaining of this subsection is devoted to showing how to upgrade the proof of Theorem 1 (c.f. Section 3.2 for game sequence and Section 3.3 for proof details) to prove Theorem 2.

Game Sequence. It's quite straightforward to extend $Game_{real}$, $Game_0$, $Game_0'$, $Game_0'$, $Game_1'$ and $Game_4$ to the multi-instance setting. The remaining $Game_{2.i}$, $Game_{2.i.1}$, $Game_{2.i.2}$, for $0 \le i \le \lfloor \log \hat{q}_{\sigma} \rfloor$, and $Game_3$ can be described as follows: Let $\mathfrak{G} = (N, G, G_T, e) \leftarrow GrpGen(1^{\lambda})$. In all these games, master public keys given to adversary \mathcal{A} are

$$MPK^{(1)} = (g_1, g_1^{\alpha^{(1)}}, e(g_1, u^{(1)}), H), \dots, MPK^{(\tau)} = (g_1, g_1^{\alpha^{(\tau)}}, e(g_1, u^{(\tau)}), H)$$

where $g_1 \leftarrow G_{p_1}^*, \alpha^{(1)}, \ldots, \alpha^{(\tau)} \leftarrow \mathbb{Z}_N, u^{(1)}, \ldots, u^{(\tau)} \leftarrow G_{p_1}$ and H is picked from a family of pairwise-independent hash family; oracle O_{β}^{Enc} works as follows:

– On input $(\iota^*, {\tt ID}^*),$ sample ${\tt CT}_1^* \leftarrow {\tt G}_{p_1}{\tt G}_{p_2}{\tt G}_{p_3}$ and compute

$$\operatorname{KEY}_{1}^{*} = \mathsf{H}(e(CT_{1}^{*}, SK_{ID^{*}}^{(\iota^{+})}))$$

where $SK_{ID^*}^{(\iota^*)}$ is obtained via a O^{KeyGen} query (ι^*, ID^*) . Sample $(CT_0^*, KEY_0^*) \leftarrow \mathbb{G}_{p_1} \times \{0, 1\}^{\lambda}$ and return $(CT_{\beta}^*, KEY_{\beta}^*)$.

However, on input (ι , ID), oracle O^{KeyGen} behaves differently in those games:

– In $Game_{2.i}$, it returns

$$(\mathfrak{u}^{(\iota)})^{\frac{1}{\alpha^{(\iota)}+\mathrm{ID}}} \cdot \begin{bmatrix} \sum_{j=1}^{2^{i}} \frac{r_{j}^{(\iota)}}{\alpha_{j}^{(\iota)}+\mathrm{ID}} \\ g_{2} \end{bmatrix} \cdot R_{4}$$

where $g_2 \leftarrow \mathbb{G}_{p_2}^*$ and $\alpha_j^{(1)}, r_j^{(1)}, \dots, \alpha_j^{(\tau)}, r_j^{(\tau)} \leftarrow \mathbb{Z}_N$ for all $j \in [2^i]$. – In Game_{2.i.1}, it returns

$$(\mathfrak{u}^{(\iota)})^{\frac{1}{\alpha^{(\iota)}+\mathrm{ID}}} \cdot g_{2}^{\sum_{j=1}^{i} \frac{r_{j}^{(\iota)}}{\alpha_{j}^{(\iota)}+\mathrm{ID}}} \cdot \underbrace{ \begin{bmatrix} \sum_{j=1}^{2^{i}} \frac{\hat{r}_{j}^{(\iota)}}{\hat{\alpha}_{j}^{(\iota)}+\mathrm{ID}} \\ g_{3} \end{bmatrix}}_{g_{3}} \cdot R_{4}$$

where $g_3 \leftarrow G_{p_3}^*$ and $\alpha_j^{(1)}, r_j^{(1)}, \widehat{\alpha}_j^{(1)}, \widehat{r}_j^{(1)}, \dots, \alpha_j^{(\tau)}, r_j^{(\tau)}, \widehat{\alpha}_j^{(\tau)}, \widehat{r}_j^{(\tau)} \leftarrow \mathbb{Z}_N$ for all $j \in [2^i]$. – In Game_{2.i.2}, it returns

$$(u^{(\iota)})^{\frac{1}{\alpha^{(\iota)}+ID}} \cdot g_{2} \overset{\sum_{j=1}^{2^{i}} \frac{r_{j}^{(\iota)}}{\alpha_{j}^{(\iota)}+ID} + \underbrace{\sum_{j=1}^{2^{i}} \frac{\hat{r}_{j}^{(\iota)}}{\hat{\alpha}_{j}^{(\iota)}+ID}}_{K}}_{R}$$

where $g_2 \leftarrow \mathbb{G}_{p_2}^*$ and $\alpha_j^{(1)}, r_j^{(1)}, \widehat{\alpha}_j^{(1)}, \widehat{r}_j^{(1)}, \dots, \alpha_j^{(\tau)}, r_j^{(\tau)}, \widehat{\alpha}_j^{(\tau)}, \widehat{r}_j^{(\tau)} \leftarrow \mathbb{Z}_N$ for all $j \in [2^i]$. – In Game₃, it returns

$$(\mathfrak{u}^{(\iota)})^{\frac{1}{\alpha^{(\iota)}+\mathrm{ID}}} \cdot g_2^{\mathsf{RF}^{(\iota)}(\mathrm{ID})} \cdot \mathsf{R}_4$$

where $g_2 \leftarrow \mathbb{G}_{p_2}^*$ and $\mathsf{RF}^{(1)}, \dots, \mathsf{RF}^{(\tau)}$ are τ *independent* random functions.

Lemmas and Proofs. Most lemmas and proofs (including arguments) in Section 3.2, Section 3.3 and Section 4 can be extended directly to cope with multiple instances. In particular, in order to prove $Game_{2.i} \approx Game_{2.i.1}$, $Game_{2.i.2} \approx Game_{2.i.2}$, and $Game_3 \approx Game_4$ (where " $Game_{xxx} \approx$ $Game_{yyy}$ " means two games are computationally indistinguishable) in the multi-instance setting, one can just invoke simulators described in the proofs of Lemma 5, Lemma 6, and Lemma 7 for *each* instance using *independent* random coins. It remains to give the following lemma showing $Game_1 \approx Game_{2.0}$ with proof.

Lemma 8 (from Game₁ to Game_{2.0}, multi-instance case). For any p.p.t. adversary \mathcal{A} sending at most \hat{q}_{σ} queries to O^{KeyGen} and O_{β}^{Enc} for each of τ instances, there exists \mathcal{B} with $T(\mathcal{B}) \approx T(\mathcal{A}) + \tau \cdot \hat{q}_{\sigma} \cdot \text{poly}(\lambda)$ and

$$|\mathsf{Adv}^{\mathsf{Game}_{2,0}}_{\mathcal{A}}(\lambda) - \mathsf{Adv}^{\mathsf{Game}_{1}}_{\mathcal{A}}(\lambda)| \leqslant \mathsf{Adv}^{\mathsf{SD2}}_{\mathcal{B}}(\lambda) + 2^{-\Omega(\lambda)}.$$

Proof. Given $(\mathfrak{G}, \mathfrak{g}_1, \mathfrak{g}_4, X_1X_2X_3, \mathsf{T})$ where either $\mathsf{T} = \mathfrak{g}_1^{\mu} \leftarrow \mathbb{G}_{\mathfrak{p}_1}$ or $\mathsf{T} = \mathfrak{g}_1^{\mu}\mathfrak{g}_2^{\mathfrak{r}} \leftarrow \mathbb{G}_{\mathfrak{p}_1}\mathbb{G}_{\mathfrak{p}_2}$ for $\mathfrak{g}_2 \leftarrow \mathbb{G}_{\mathfrak{p}_2}^*$ and $\mu, \mathfrak{r} \leftarrow \mathbb{Z}_N$, algorithm \mathfrak{B} works as follows:

Initialization. Pick $\alpha^{(1)}, \ldots, \alpha^{(\tau)}, \mu^{(1)}, \ldots, \mu^{(\tau)} \leftarrow \mathbb{Z}_N$ and select hash function H. Compute

$$T^{(1)} = T^{\mu^{(1)}}, \dots, T^{(\tau)} = T^{\mu^{(\tau)}}$$

and output

$$MPK^{(1)} = (g_1, g_1^{\alpha^{(1)}}, e(g_1, T^{(1)}), H), \dots, MPK^{(\tau)} = (g_1, g_1^{\alpha^{(\tau)}}, e(g_1, T^{(\tau)}), H)$$

Here we implicitly set

$$\mathfrak{u}^{(1)}=g_{1}^{\mu\mu^{(1)}}$$
 , \ldots , $\mathfrak{u}^{(\tau)}=g_{1}^{\mu\mu^{(\tau)}}$

Answering O^{KeyGen}. On input (ι , ID), sample R₄ \leftarrow G_{p4} and return

$$(\mathsf{T}^{(\iota)})^{\frac{1}{\alpha^{(\iota)}+\mathrm{ID}}}\cdot\mathsf{R}_4.$$

Answering O_{β}^{Enc} . On input (ι^* , ID^*), sample $s' \leftarrow \mathbb{Z}_N$ and compute

$$CT_1^* = (X_1X_2X_3)^{s'}$$
 and $KEY_1^* = H(e((X_1X_2X_3)^{s'}, SK_{ID^*}))$

where SK_{ID^*} is obtained via a O^{KeyGen} query. \mathcal{B} then picks $(CT_0^*, KEY_0^*) \leftarrow \mathbb{G}_{p_1} \times \{0, 1\}^{\lambda}$ and returns $(CT_{\beta}^*, KEY_{\beta}^*)$.

Finalize. B returns 1 if $\beta = \beta'$ and returns 0 in the other case.

When $T = g_1^{\mu}$, the simulation is identical to Game₁; when $T = g_1^{\mu}g_2^{r}$, the simulation is identical to Game_{2.0} where we implicitly set

$$\begin{aligned} &\alpha_1^{(1)} = \alpha^{(1)} \mod p_2 & \alpha_1^{(\tau)} = \alpha^{(\tau)} \mod p_2 \\ &r_1^{(1)} = r\mu^{(1)} \mod p_2 & r_1^{(\tau)} = r\mu^{(\tau)} \mod p_2 \end{aligned}$$

This proves the lemma.

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