

Provably Secure Ciphertext Policy ABE

Ling Cheung^{*}
MIT CSAIL
lcheung@theory.csail.mit.edu

Calvin Newport[†]
MIT CSAIL
cnewport@theory.csail.mit.edu

ABSTRACT

In ciphertext policy attribute-based encryption (CP-ABE), every secret key is associated with a set of attributes, and every ciphertext is associated with an access structure on attributes. Decryption is enabled if and only if the user’s attribute set satisfies the ciphertext access structure. This provides fine-grained access control on shared data in many practical settings, including secure databases and secure multicast.

In this paper, we study CP-ABE schemes in which access structures are AND gates on positive and negative attributes. Our basic scheme is proven to be chosen plaintext (CPA) secure under the decisional bilinear Diffie-Hellman (DBDH) assumption. We then apply the Canetti-Halevi-Katz technique to obtain a chosen ciphertext (CCA) secure extension using one-time signatures. The security proof is a reduction to the DBDH assumption and the strong existential unforgeability of the signature primitive.

In addition, we introduce hierarchical attributes to optimize our basic scheme—reducing both ciphertext size and encryption/decryption time while maintaining CPA security. Finally, we propose an extension in which access policies are arbitrary threshold trees, and we conclude with a discussion of practical applications of CP-ABE.

1. INTRODUCTION

In traditional public key crypto systems, the communication model is one-to-one, in the sense that any message encrypted using a particular public key can be decrypted only with the corresponding secret key. The same holds for identity-based encryption (IBE) [13], where user public keys can be arbitrary bit strings such as email addresses. In practice, however, many applications of encryption are natural examples of one-to-many communication. For instance,

documents in a shared database are accessed by multiple users, and cable television programs are viewed by multiple subscribers.

One-to-many communication can be secured using one-to-one public key cryptosystems in a straightforward manner. For example, a sender may encrypt data with a symmetric encryption key, and distribute this data key to every intended receiver using public key encryption. This general scheme is simple to implement, but inefficient in the number of encryption operations and in the size of ciphertexts (both linear in the total number of intended receivers). A better solution is broadcast encryption [7, 10, 2], where a sender specifies a set of receivers (or revoked users) during encryption. Any intended receiver can decrypt using his secret key, while revoked users cannot—even if they collude.

Although broadcast encryption is efficient, it requires that receivers are represented individually. A sender must maintain a list of prospective receivers, as well as authorization information associated with each receiver. In order to derive a receiver set for a particular message, the sender queries his receiver database with some appropriate policy information.

In some application scenarios, it is desirable to be able to encrypt without exact knowledge of the set of intended receivers. For example, in a secure database of an intelligence agency, one may specify that a certain document can be accessed only by agents in the domestic surveillance program. In that situation, it is much more natural to encrypt to the single attribute “domestic spy”, instead of an enumerative list of all domestic spies. (It is conceivable that the sender is not even authorized to obtain such a list.)

Attribute-Based Encryption. Attribute-based encryption (ABE) offers this desired ability to encrypt without exact knowledge of the receiver set. It enforces access policies, defined on attributes, within the encryption procedure. This idea was first introduced by Sahai and Waters (SW) as an application of their fuzzy IBE scheme [12], where both ciphertexts and secret keys are associated with sets of attributes. Decryption is enabled if and only if the ciphertext and secret key attribute sets overlap by at least a fixed threshold value d .

Two variants of ABE were subsequently proposed. In the key policy variant (KP-ABE) of Goyal, Pandey, Sahai and Waters (GPSW) [9], every ciphertext is associated with a set of attributes, and every user secret key is associated with a threshold access structure on attributes¹. Decryp-

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¹In [9], an access structure is a tree in which every internal node is a threshold gate and every leaf is labeled by an

tion is enabled if and only if the ciphertext attribute set satisfies the access structure on the user secret key. In the ciphertext policy variant (CP-ABE) of Bethencourt, Sahai and Waters (BSW) [1], the situation is reversed: attributes are associated with user secret keys and access structures with ciphertexts.

To date, all existing ABE schemes involve some form of threshold secret sharing construction. In [12, 9], shares of a system master secret are embedded into user secret keys, while in [1] shares of the randomness in an encryption are embedded into ciphertext components. In this paper, we break from this tradition and consider AND-gates on positive and negative attributes as our access structures. We show that, by separating threshold secret sharing from the CP-ABE primitive, we obtain simple and efficient schemes that are provably secure under standard complexity assumptions. Since AND gates are sufficient in many application scenarios, our approach retains significant potential. Furthermore, threshold access policies can be re-introduced in an independent mechanism; namely, one can construct shares of a message using a standard secret sharing scheme and then encrypt each share independently using CP-ABE.

Our Contributions. We present a CP-ABE scheme that is chosen plaintext (CPA) secure under the Decisional Bilinear Diffie-Hellman (DBDH) assumption. Access structures in this scheme are AND-gates on positive and negative attributes. We then apply the Canetti-Halevi-Katz technique to obtain a chosen ciphertext (CCA) secure extension, using one-time signatures. The security proof is a reduction to the DBDH assumption and the strong existential unforgeability of the signature primitive. Since strongly existentially unforgeable signatures can be constructed under the standard computational Diffie-Hellman (CDH) assumption [3], the security of our CCA scheme reduces to DBDH and CDH. To our best knowledge, this is the first formal CCA security proof for CP-ABE.

We observe that attributes can be arranged into logical hierarchies, which in turn can be used to improve the efficiency of our basic scheme. Essentially, a hierarchy allows us to use fewer group elements to represent all attributes in the system, thereby reducing the ciphertext size, the number of exponentiations in encryption and the number of pairings in decryption. This optimized scheme is proven to be CPA secure.

Finally, we note that threshold access policies can be enforced by first performing secret sharing on the message, and then encrypting the shares independently using our CP-ABE scheme. As a special case, one can encrypt to any disjunctive normal form (DNF) formula on attributes by encrypting the same message to every AND gate in the formula. We discuss some subtleties in the security of this proposal, and leave the formal proof as important future work.

Related Work. As mentioned above, the concept of ABE was proposed in [12] and later extended in [9, 1]. Both the fuzzy IBE scheme of [12] and the KP-ABE scheme of [9] are proven secure under the DBDH assumption. For the CP-ABE scheme of [1], there appears to be inherent difficulties in reducing security to a well-known complexity assumption. Mostly likely, this is due to the way in which secret key

attribute.

components are “tied together” to avoid collusion attacks. Indeed, in this paper we use a different technique to bind secret key components and we are able to prove security based on DBDH. The trade-off inherent in our technique is that ciphertext size and encryption/decryption time grow linearly with n , the total number of attributes in the system. For small AND gates, the optimization of Section 5 brings the factor n down to $\log n$. In contrast, the ciphertext size and encryption/decryption time of the BSW scheme are linear in the size of the access tree, independent of n .

The authors of [12, 1] suggest that chosen ciphertext security can be achieved using the Fujisaki-Okamoto transformation [8] or the Canetti-Halevi-Katz (CHK) technique [4]. A more concrete outline is given in [9], using a large universe construction² and delegation of user secret keys. In this paper, we implement CCA security without a large universe construction (and hence without the use of hash functions).

In [5], Chase answers an open problem posed in [12] and presents a scheme in which (disjoint sets of) attributes are assigned by multiple authorities. Our technique for binding together secret key components is similar to Chase’s technique for “distributing” the system master secret among multiple attribute authorities. Chase also outlines a CP-ABE system in which access structures are monotone (i.e., no negation) conjunctive normal form formulas. That approach, however, is inefficient, as each authority corresponds to one clause in the conjunction and the same attribute appearing in different clauses must be duplicated at every relevant authority.

On the practical side, Pirreti et al. introduced a secure information management architecture based on ABE primitives [11]. The original SW scheme is implemented and optimized. It is also shown that complex policies can be implemented efficiently using constructions that are secure in the random oracle model.

Overview. Section 2 defines the CP-ABE primitive and the CPA security game. Section 3 presents the basic construction for AND gates and the CPA security proof. Section 4 introduces the CCA security game and our CCA secure scheme. A more efficient version of the basic scheme is presented in Section 5, and a heuristic is given in Section 6 for threshold access policies. Finally, two applications scenarios (selective data sharing and group key management) are described in Section 7, and concluding remarks follow in Section 8. In Appendix A, we consider a stronger notion of security for CP-ABE called *non-selective ID* security and prove the security of multiple encryptions.

2. CIPHERTEXT POLICY ABE

Intuitively, an access structure on attributes is a rule W that returns either 0 or 1 given a set S of attributes. We say that S satisfies W (written $S \models W$) if and only W answers 1 on S . As mentioned in Section 1, access structures may be Boolean expressions, threshold trees, etc.

A *ciphertext policy attribute-based encryption (CP-ABE)* system consists of four fundamental algorithms: *Setup*, *Encrypt*, *KeyGen* and *Decrypt*.

²In a large universe construction, any bit string can be used as an attribute, provided each encryption involves no more than a fixed number of attributes. Additional hashing and exponentiation operations are required.

Setup. This algorithm takes as input the security parameter κ and returns a public key PK and a master secret key MK .

KeyGen. This algorithm takes as input the the master key MK , and a set $S \subseteq \mathcal{N}$ of attributes. It returns a secret key SK associated with S .

Encrypt. This algorithm takes as input the public key PK , a message M and an access structure W . It returns a ciphertext CT with the property that a user with a secret key generated from attribute set S can decrypt CT if and only if $S \models W$.

Decrypt. This algorithm takes as input a ciphertext CT and a secret key SK . It returns the message M if S satisfies W , where S is the attribute set used to generate SK .

2.1 CPA Security Game for CP-ABE

A CP-ABE scheme is said to be secure against *chosen plaintext attacks (CPA)* if no probabilistic polynomial-time adversaries have non-negligible advantage in the following game.

Init The adversary chooses the challenge access structure W and gives it to the challenger.

Setup The challenger runs the Setup algorithm and gives the adversary PK .

Phase 1 The adversary submits S for a KeyGen query. Provided that $S \not\models W$, the challenger answers with a secret key SK for S . This can be repeated adaptively.

Challenge The adversary submits two messages M_0 and M_1 of equal length. The challenger chooses $\mu \in \{0, 1\}$ at random and encrypts M_μ to W . The resulting ciphertext CT is given to the adversary.

Phase 2 Same as Phase 1.

Guess The adversary outputs a guess μ' of μ .

Notice, collusion resistance follows from the fact the adversary may make multiple secret key queries both before and after selecting challenge plaintexts. We also point out that our CPA security game is weaker than that of [1], because the adversary must submit a challenge access structure *before* the setup phase. This is essential in our security proofs (cf. Sections 3 and 4), because the simulator uses information from the challenge access structure to set up public key elements. This weaker form is sometimes called *selective ID security*. See Appendix A for a discussion of the stronger *non-selective ID security* variant, and its implications for our scheme.

3. BASIC CONSTRUCTION

For notational simplicity, let the set of attributes be $\mathcal{N} := \{1, \dots, n\}$ for some natural number n . We refer to attributes i and their negations $\neg i$ as *literals*. In this section, we consider access structures that consist of a single AND gate whose inputs are literals. This is denoted $\bigwedge_{i \in I} \underline{i}$, where $I \subseteq \mathcal{N}$ and every \underline{i} is a literal (i.e., i or $\neg i$).

	1	2	3	...	n
Positive	T_1	T_2	T_3		T_n
Negative	T_{n+1}	T_{n+2}	T_{n+3}		T_{2n}
<i>Don't Care</i>	T_{2n+1}	T_{2n+2}	T_{2n+3}		T_{3n}

Figure 1: Public Key Components

Setup. This algorithm selects:

- a bilinear group G of prime order p , with bilinear map $e : G \times G \rightarrow G_1$,
- random elements y, t_1, \dots, t_{3n} in \mathbb{Z}_p and a random generator g of G .

Let $Y := e(g, g)^y$ and $T_i := g^{t_i}$ for each $i \in \{1, \dots, 3n\}$. The public key is $PK := \langle e, g, Y, T_1, \dots, T_{3n} \rangle$. The master secret key is $MK := \langle y, t_1, \dots, t_{3n} \rangle$.

Intuitively, the public key elements T_i , T_{n+i} and T_{2n+i} correspond to the three types of occurrences of i : positive, negative and *don't care*. This is illustrated in Figure 1. Because of the technique we use to randomize secret key components, we must provide a *don't care* element for each attribute i not appearing in the AND gate. This should become clear after we introduce KeyGen and Decrypt.

Encrypt. Given a message $M \in G_1$ and an AND gate $W = \bigwedge_{i \in I} \underline{i}$, the Encrypt algorithm first selects a random $s \in \mathbb{Z}_p$ and sets $\tilde{C} := M \cdot Y^s$ and $\hat{C} := g^s$. For each $i \in I$, let C_i be T_i^s if $\underline{i} = i$ and T_{n+i}^s if $\underline{i} = \neg i$. For each $i \in \mathcal{N} \setminus I$, let C_i be T_{2n+i}^s . The ciphertext is $CT := \langle W, \tilde{C}, \hat{C}, \{C_i | i \in \mathcal{N}\} \rangle$.

In total, Encrypt performs $n + 1$ exponentiations in G , one exponentiation in G_1 and one multiplication in G_1 . The ciphertext contains $n + 1$ elements of G , one element of G_1 and the description of W .

KeyGen. Let S denote the input attribute set. Every $i \notin S$ is implicitly considered a negative attribute. First, KeyGen selects random r_i from \mathbb{Z}_p for every $i \in \mathcal{N}$ and sets $r := \sum_{i=1}^n r_i$. Let \hat{D} be g^{y-r} . For each $i \in \mathcal{N}$, let D_i be $g^{\frac{r_i}{t_i}}$ if $i \in S$; otherwise, let it be $g^{\frac{r_i}{t_{n+i}}}$. Finally, let F_i be $g^{\frac{r_i}{t_{2n+i}}}$ for every $i \in \mathcal{N}$. The secret key is defined as $SK := \langle \hat{D}, \{D_i, F_i | i \in \mathcal{N}\} \rangle$.

Note that we use the equation $r = \sum_{i=1}^n r_i$ to bind together the D_i elements. (Similarly for the F_i elements.) This is a key difference between our scheme and the BSW scheme, and it is crucial in our reduction proof. The F_i elements are provided because every r_i must be recovered in order to decrypt. If i is a *don't care* for a particular encryption operation (i.e., i does not occur in the AND gate W), then F_i will be used for decryption, instead of D_i .

Decrypt. Suppose the input ciphertext is of the form $CT = \langle W, \tilde{C}, \hat{C}, \{C_i | i \in \mathcal{N}\} \rangle$, where $W = \bigwedge_{i \in I} \underline{i}$. Also, let S denote the attribute set used to generate the input secret key $SK = \langle \hat{D}, \{D_i, F_i | i \in \mathcal{N}\} \rangle$.

For each $i \in I$, Decrypt computes the pairing $e(C_i, D_i)$. If $\underline{i} = i$ and $i \in S$, then

$$e(C_i, D_i) = e(g^{t_i \cdot s}, g^{\frac{r_i}{t_i}}) = e(g, g)^{r_i \cdot s}.$$

Similarly, if $\underline{i} = \neg i$ and $i \notin S$, then

$$e(C_i, D_i) = e(g^{t_{n+i} \cdot s}, g^{\frac{r_i}{t_{n+i}}}) = e(g, g)^{r_i \cdot s}.$$

For each $i \notin I$, Decrypt computes the pairing

$$e(C_i, F_i) = e(g^{t_{2n+i} \cdot s}, g^{\frac{r_i}{t_{2n+i}}}) = e(g, g)^{r_i \cdot s}.$$

Decrypt finishes as follows: $M = \frac{\tilde{C}}{Y^s} = \frac{\tilde{C}}{e(g, g)^{y \cdot s}}$, where

$$e(g, g)^{y \cdot s} = e(g^s, g^{y \cdot r}) \cdot e(g, g)^{r \cdot s} = e(\hat{C}, \hat{D}) \cdot \prod_{i=1}^n e(g, g)^{r_i \cdot s}.$$

In total, Decrypt performs $n + 1$ pairings and n multiplications in G_1 . There are no exponentiations. If $|I|$ is small, most of the work is done on *don't care* elements. In Section 5, we show that attributes can be arranged in a tree-based hierarchy, thereby reducing the overhead associated with *don't care* elements. The linear factor n in both ciphertext size and encryption/decryption time drops to $\log(n)$.

3.1 Discussions

We remark that the fuzzy IBE scheme of [12] can also be used to encrypt to AND gates with negation, by adding a new attribute “ $\neg i$ ” for every original attribute i . Since the threshold value d is a system-wide parameter in the SW scheme, default attributes must be added in order to encrypt to AND gates with fewer than d inputs. These default attributes play a similar role as our *don't care* elements. In comparison, our scheme treats negation and *don't care* in a more streamlined fashion. More importantly, our scheme does not involve any secret sharing construction, therefore no exponentiations are necessary in our decryption. In contrast, SW decryption requires d exponentiations in order to perform polynomial interpolation. Finally, the optimization of Section 5 relies on the equation $r = \sum_{i=1}^n r_i$ for secret keys. It is not clear how to optimize the SW scheme in a similar way, because SW secret keys are constructed from threshold secret sharing.

3.2 CPA Security Proof

We now reduce CPA security of our scheme to the decisional bilinear Diffie-Hellman (DBDH) assumption.

DEFINITION 3.1 (DBDH). *Let $e : G \times G \rightarrow G_1$ be an efficiently computable bilinear map, where G has prime order p . The challenger chooses at random $a, b, c, z \in \mathbb{Z}_p$ and generator $g \in G$. No probabilistic polynomial-time adversary is able to distinguish the tuples $(g, g^a, g^b, g^c, e(g, g)^{abc})$ and $(g, g^a, g^b, g^c, e(g, g)^z)$ with non-negligible advantage.*

THEOREM 3.2. *If a probabilistic polynomial-time adversary can win the CP-ABE game with non-negligible advantage, then we can construct a simulator that can distinguish a DBDH tuple from a random tuple with non-negligible advantage.*

PROOF. Suppose adversary Adv can win the CP-ABE game with advantage ϵ . We construct a simulator Sim that can distinguish a DBDH tuple from a random tuple with advantage $\frac{\epsilon}{2}$. Let $e : G \times G \rightarrow G_1$ be an efficiently computable bilinear map, where G has prime order p . First the DBDH challenger selects at random: $a, b, c, z \in \mathbb{Z}_p$, $\nu \in \{0, 1\}$ and generator $g \in G$. It defines Z to be $e(g, g)^{abc}$ if $\nu = 0$ and $e(g, g)^z$ otherwise. The challenger then gives the simulator

	$\underline{i} \in I$		
	$\underline{i} = i$	$\underline{i} = \neg i$	$i \notin I$
T_i	g^{α_i}	B^{α_i}	B^{α_i}
T_{n+i}	B^{β_i}	g^{β_i}	B^{β_i}
T_{2n+i}	B^{γ_i}	B^{γ_i}	g^{γ_i}

Figure 2: Public Key in CPA Simulation

$\langle g, A, B, C, Z \rangle = \langle g, g^a, g^b, g^c, Z \rangle$. The simulator Sim now plays the role of challenger in the CP-ABE game.

Init. During the init phase, Sim receives the challenge gate $W = \bigwedge_{i \in I} \underline{i}$ from adversary Adv .

Setup. To provide a public key PK to Adv , Sim sets Y to be $e(A, B) = e(g, g)^{ab}$. For each $i \in \mathcal{N}$, Sim chooses random $\alpha_i, \beta_i, \gamma_i \in \mathbb{Z}_p$. It now constructs T_i, T_{n+i} , and T_{2n+i} as in Figure 2.

Phase 1. Adv submits a set $S \subseteq \mathcal{N}$ in a secret key query, where $S \not\equiv W$. There must exist $j \in I$ such that: either $j \in S$ and $\underline{j} = \neg j$, or $j \notin S$ and $\underline{j} = j$. Sim chooses such j . Without loss of generality, assume that $j \notin S$ and $\underline{j} = j$.

For every $i \in \mathcal{N}$, Sim chooses r'_i at random from \mathbb{Z}_p . It then sets $r_j := ab + r'_j \cdot b$ and, for every $i \neq j$, it sets $r_i := r'_i \cdot b$. Finally, it sets $r := \sum_{i=1}^n r_i = ab + \sum_{i=1}^n r'_i \cdot b$. The \hat{D} component of the secret key can be computed as $\prod_{i=1}^n \frac{1}{B^{r'_i}} = g^{-\sum_{i=1}^n r'_i \cdot b} = g^{ab-r}$.

Recall that $j \in I \setminus S$ and $\underline{j} = j$, therefore the D_j component can be computed as:

$$D_j := A^{\frac{1}{\beta_j}} \cdot g^{\frac{r'_j}{\beta_j}} = g^{\frac{ab+r'_j \cdot b}{b \cdot \beta_j}} = g^{\frac{r_j}{b \cdot \beta_j}}.$$

For $i \neq j$, we have a few cases.

(1) $i \in S$.

(a) $i \in I \wedge \underline{i} = i$. $D_i := B^{\frac{r'_i}{\alpha_i}} = g^{\frac{r_i}{\alpha_i}}$.

(b) $(i \in I \wedge \underline{i} = \neg i) \vee i \notin I$. $D_i := g^{\frac{r'_i}{\alpha_i}} = g^{\frac{r_i}{b \cdot \alpha_i}}$.

(2) $i \notin S$.

(a) $(i \in I \wedge \underline{i} = i) \vee i \notin I$. $D_i := g^{\frac{r'_i}{\beta_i}} = g^{\frac{r_i}{b \cdot \beta_i}}$.

(b) $i \in I \wedge \underline{i} = \neg i$. $D_i := B^{\frac{r'_i}{\beta_i}} = g^{\frac{r_i}{\beta_i}}$.

The F_i components are computed similarly. First,

$$F_j := A^{\frac{1}{\gamma_j}} \cdot g^{\frac{r'_j}{\gamma_j}} = g^{\frac{ab+r'_j \cdot b}{b \cdot \gamma_j}} = g^{\frac{r_j}{b \cdot \gamma_j}}.$$

For $i \neq j$, we have two cases.

(a) $i \in I$. $F_i := g^{\frac{r'_i}{\gamma_i}} = g^{\frac{r_i}{b \cdot \gamma_i}}$.

(b) $i \notin I$. $F_i := B^{\frac{r'_i}{\gamma_i}} = g^{\frac{r_i}{\gamma_i}}$.

Challenge. Adv submits two messages M_0 and M_1 of equal length. Sim chooses $\mu \in \{0, 1\}$ at random and sets $\tilde{C} := M_\mu \cdot Z$. Sim gives Adv the following ciphertext CT .

$$\langle W, \tilde{C}, C, \{C^{\alpha_i} | i \in I \wedge \underline{i} = i\}, \{C^{\beta_i} | i \in I \wedge \underline{i} = \neg i\}, \{C^{\gamma_i} | i \notin I\} \rangle$$

Phase 2. Same as Phase 1.

Guess. Adv produces a guess μ' of μ . If $\mu' = \mu$, Sim answers “DBDH” in the DBDH game. Otherwise, Sim answers “random”.

If $Z = g^{abc}$, then CT is a valid ciphertext, in which case the advantage of Adv is ϵ .

$$\mathbf{P}[Sim \rightarrow \text{“DBDH”} | Z = g^{abc}] = \mathbf{P}[\mu' = \mu | Z = g^{abc}] = \frac{1}{2} + \epsilon.$$

If $Z = g^z$, then \tilde{C} is completely random from the view of Adv . Therefore $\mu' \neq \mu$ holds with probability exactly $\frac{1}{2}$, regardless of the distribution on μ' .

$$\mathbf{P}[Sim \rightarrow \text{“random”} | Z = g^z] = \mathbf{P}[\mu' \neq \mu | Z = g^z] = \frac{1}{2}.$$

Thus Sim 's advantage in the DBDH game is $\frac{\epsilon}{2}$. \square

4. CHOSEN CIPHERTEXT SECURITY

In [4], Canetti, Halevi and Katz gave a generic construction for CCA secure public key encryption, using CPA secure IBE and strongly existentially unforgeable signatures. The main idea is to associate one-time signature keys $\langle K_v, K_s \rangle$ with each encryption operation. The verification key K_v is viewed as an identity in the IBE scheme to which the message M is encrypted. The resulting ciphertext is then signed using the signing key K_s . This signature is sent along with the ciphertext and must be verified before decryption.

As it turns out, the same general technique can be applied to ABE schemes. In [9], Goyal et al. gave a CPA secure KP-ABE scheme and outlined a CCA secure extension, in which the message M is encrypted using an additional attribute corresponding to the bit-string representation of K_v . This extension relies on a large universe construction [12] (where arbitrary bit-string attributes can be added after initial setup) and a delegation mechanism for secret keys.

In this section, we also apply the CHK technique to obtain a CCA secure extension, but we do so without a large universe construction. Instead, we modify our setup algorithm to explicitly handle special “attributes” corresponding to bits in K_v . This incurs an additional overhead that is linear in the length of K_v .

4.1 Strong Existential Unforgeability

A signature scheme consists of three algorithms: SigKeyGen, Sign and Verify. SigKeyGen is a probabilistic algorithm that outputs a signing-verification key pair $\langle K_s, K_v \rangle$. Sign is a probabilistic algorithm that produces a signature σ from K_s and a message M . Finally, Verify is a deterministic algorithm that maps $\langle M, \sigma, K_v \rangle$ to a bit. The signature σ is said to be valid for M and K_v if Verify returns 1.

A signature scheme is said to be *strongly existentially unforgeable (SEU)* under adaptive chosen message attacks if no probabilistic polynomial-time adversary has non-negligible success probability in the following game.

Setup. The challenger runs SigKeyGen to obtain $\langle K_s, K_v \rangle$ and gives the adversary K_v .

Signature Queries. The adversary submits message M . The challenger runs Sign with K_s and responds with signature σ . This may be repeated adaptively.

Output. The adversary outputs a pair $\langle M^*, \sigma^* \rangle$. The adversary wins if $\langle M^*, \sigma^* \rangle$ is not among the pairs generated

during the query phase and Verify returns 1 on $\langle M^*, \sigma^*, K_v \rangle$.

4.2 CCA Secure CP-ABE Scheme

We now use strongly existentially unforgeable signatures to achieve CCA security. Assume that K_v is a bit string of length m , and we write $K_{v,i}$ for the i -th bit in K_v . Intuitively, we expand the set of attributes to include the m bits of K_v . These new attributes must be handled differently than normal attributes in \mathcal{N} , because every user must be able to decrypt regardless of the particular choice of K_v .

Let \mathcal{M} denote $\{1, \dots, m\}$. The four algorithms of CP-ABE are as follows.

Setup. As before, Setup selects G, G_1, e, g and y, t_1, \dots, t_{3n} , and sets $Y := e(g, g)^y$ and $T_i := g^{t_i}$ for each $i \in \{1, \dots, 3n\}$. In addition, Setup selects random u_1, \dots, u_{2m} in \mathbb{Z}_p and defines $U_i := g^{u_i}$ for each $i \in \{1, \dots, 2m\}$. The public key is defined as

$$PK := \langle e, g, Y, T_1, \dots, T_{3n}, U_1, \dots, U_{2m} \rangle.$$

The master secret key is $MK := \langle y, t_1, \dots, t_{3n}, u_1, \dots, u_{2m} \rangle$.

Encrypt. To encrypt a message $M \in G_1$ to an AND gate $W = \bigwedge_{i \in I} \hat{i}$, a key pair $\langle K_v, K_s \rangle$ is first obtained by running SigKeyGen. Then Encrypt selects a random $s \in \mathbb{Z}_p$ and sets $\langle \tilde{C}, \hat{C}, C_1, \dots, C_n \rangle$ as before. For each $i \in \mathcal{M}$, let E_i be U_i^s if $K_{v,i} = 0$ and U_{m+i}^s otherwise.

Now Encrypt runs Sign with signing key K_s to obtain a signature σ on $\langle W, \tilde{C}, \hat{C}, \{C_i | i \in \mathcal{N}\}, \{E_i | i \in \mathcal{M}\} \rangle$. The final ciphertext is $CT := \langle W, \tilde{C}, \hat{C}, \{C_i | i \in \mathcal{N}\}, \{E_i | i \in \mathcal{M}\}, \sigma, K_v \rangle$.

KeyGen. As before, KeyGen selects random $r_i \in \mathbb{Z}_p$ and define $\langle D_i, F_i \rangle$ for every $i \in \mathcal{N}$. In addition, it selects random w_i for every $i \in \mathcal{M}$. Define $r := \sum_{i=1}^n r_i + \sum_{i=1}^m w_i$ and let \hat{D} be g^{y-r} . For every $i \in \mathcal{M}$, let G_i^0 be $g^{\frac{w_i}{u_i}}$ and G_i^1 be $g^{\frac{w_i}{u_{m+i}}}$. The secret key is $SK := \langle \hat{D}, \{\langle D_i, F_i \rangle | i \in \mathcal{N}\}, \{\langle G_i^0, G_i^1 \rangle | i \in \mathcal{M}\} \rangle$.

Decrypt. Given a ciphertext $\langle W, \tilde{C}, \hat{C}, \{C_i | i \in \mathcal{N}\}, \{E_i | i \in \mathcal{M}\}, \sigma, K_v \rangle$, Decrypt first runs the Verify algorithm on σ, K_v and $\langle W, \tilde{C}, \hat{C}, \{C_i | i \in \mathcal{N}\}, \{E_i | i \in \mathcal{M}\} \rangle$. If σ is valid, then it proceeds with decryption; otherwise it returns default value \perp .

Suppose the secret key is defined over an attribute set S and is of the form $\langle \hat{D}, \{\langle D_i, F_i \rangle | i \in \mathcal{N}\}, \{\langle G_i^0, G_i^1 \rangle | i \in \mathcal{M}\} \rangle$. As before, Decrypt computes the pairing $e(C_i, D_i)$ for each $i \in I$ and the pairing $e(C_i, F_i)$ for each $i \in \mathcal{N} \setminus I$. This recovers $e(g, g)^{r_i \cdot s}$ for every $i \in \mathcal{N}$, provided $S \models W$.

For each $i \in \mathcal{M}$, Decrypt computes $e(E_i, G_i^0)$ if $K_{v,i} = 0$:

$$e(E_i, G_i^0) = e(g^{u_i \cdot s}, g^{\frac{w_i}{u_i}}) = e(g, g)^{w_i \cdot s}.$$

Similarly, if $K_{v,i} = 1$, it computes $e(g, g)^{w_i \cdot s}$ as $e(E_i, G_i^1)$.

Then M is recovered as before: $M = \frac{\tilde{C}}{Y^s}$, where $Y^s = e(\hat{C}, \hat{D}) \cdot e(g, g)^{r \cdot s}$ and

$$e(g, g)^{r \cdot s} = \prod_{i=1}^n e(g, g)^{r_i \cdot s} \cdot \prod_{i=1}^m e(g, g)^{w_i \cdot s}.$$

4.3 CCA Security Proof

CCA security for CP-ABE is defined as the statement that all probabilistic polynomial-time adversaries have at most negligible advantage in the following game.

Init and Setup Same as CPA security game.

Phase 1 The adversary makes, adaptively, any combination of secret key and decryption queries.

Secret Key Query The adversary submits a set S of attributes. The challenger returns a secret key SK for S , provided $S \not\sqsubseteq W$.

Decryption Query The adversary submits a ciphertext CT encrypted to W . The adversary loses the game if CT is not a valid ciphertext; otherwise, the challenger returns the corresponding plaintext M .

Challenge Same as CPA security game.

Phase 2 Same as Phase 1, with the additional constraint that CT^* is not among the ciphertexts submitted for decryption.

Guess The adversary outputs a guess μ' of μ .

We reduce CCA security of our scheme to the SEU assumption on signatures and the DBDH assumption.

THEOREM 4.1. *Assume the signature scheme is strongly existentially unforgeable. If a probabilistic polynomial-time adversary can win the CCA security game with non-negligible advantage, then we can construct a simulator that can distinguish a DBDH tuple from a random tuple with non-negligible advantage.*

PROOF. Suppose adversary Adv can win the CCA game with non-negligible advantage ϵ . We construct a simulator Sim as follows.

First, Sim receives $\langle g, A, B, C, Z \rangle$ from the DBDH challenger and runs SigKeyGen to obtain $\langle K_s^*, K_v^* \rangle$. Then Sim plays the role of challenger in the CCA game.

Init. Sim receives the challenge gate $W = \bigwedge_{i \in I} \underline{i}$ from Adv .

Setup. To provide a public key PK to Adv , Sim sets $Y = e(g, g)^{ab} = e(A, B)$. For each $i \in \mathcal{N}$, Sim chooses random $\alpha_i, \beta_i, \gamma_i \in \mathbb{Z}_p$ and defines t_i, t_{n+i}, t_{2n+i} as in the CPA proof. For each $i \in \mathcal{M}$, Sim chooses random $\eta_i, \xi_i \in \mathbb{Z}_p$. There are two cases.

(1) $K_{v,i}^* = 0$. Then $u_i := \eta_i$ and $u_{m+i} := b \cdot \xi_i$.

(1) $K_{v,i}^* = 1$. Then $u_i := b \cdot \eta_i$ and $u_{m+i} := \xi_i$.

Recall that every public key component T_i can be computed by raising either g or B to the appropriate exponent. The same holds for every U_i .

Phase 1: Secret Key Query. Adv submits $S \subseteq \mathcal{N}$ such that $S \not\sqsubseteq W$. As in the CPA proof, choose a witness \underline{j} . Without loss of generality, assume that $\underline{j} \notin S$ and $\underline{j} = j$.

For every $i \in \mathcal{N}$, Sim chooses $r'_i \in \mathbb{Z}_p$ at random and define r_i as in the CPA proof. In addition, Sim chooses $w'_i \in \mathbb{Z}_p$ at random and sets $w_i := w'_i \cdot b$ for every $i \in \mathcal{M}$. Finally, let $r := \sum_{i=1}^n r_i + \sum_{i=1}^m w_i = ab + \sum_{i=1}^n r'_i \cdot b + \sum_{i=1}^m w'_i \cdot b$.

The \hat{D} component of SK is set to be

$$\prod_{i=1}^n \frac{1}{B^{r'_i}} \cdot \prod_{i=1}^m \frac{1}{B^{w'_i}} = g^{-\sum_{i=1}^n r'_i \cdot b - \sum_{i=1}^m w'_i \cdot b} = g^{ab-r}.$$

For $i \in \mathcal{N}$, the D_i and F_i components are computed exactly as in the CPA proof. For $i \in \mathcal{M}$, we have two cases.

- $K_{v,i}^* = 0$. $G_i^0 := B^{\frac{w'_i}{\eta_i}} = g^{\frac{w_i}{\eta_i}}$ and $G_i^1 := g^{\frac{w'_i}{\xi_i}} = g^{\frac{w_i}{b \cdot \xi_i}}$.
- $K_{v,i}^* = 1$. $G_i^0 := g^{\frac{w'_i}{\eta_i}} = g^{\frac{w_i}{b \cdot \eta_i}}$ and $G_i^1 := B^{\frac{w'_i}{\xi_i}} = g^{\frac{w_i}{\xi_i}}$.

Phase 1: Decryption Query. Adv submits a ciphertext $\langle T, \tilde{C}, \hat{C}, \{C_i | i \in \mathcal{N}\}, \{E_i | i \in \mathcal{M}\}, \sigma, K_v \rangle$. Sim verifies the signature σ using K_v . If σ is invalid, Sim aborts the DBDH simulation and we call this an abort event. Otherwise, Sim checks if $K_v = K_v^*$. If so, we call it a forge event and Sim gives a random answer in the DBDH simulation (either “DBDH” or “random”). If $K_v \neq K_v^*$, then Sim fixes $j \in \mathcal{M}$ such that $K_{v,j} \neq K_{v,j}^*$. Without loss of generality, assume $K_{v,j} = 1$ and $K_{v,j}^* = 0$.

Let S be the set of attributes defined as follows: for each $i \in \mathcal{N}$, we place $i \in S$ if and only if $i \in I$ and $\underline{i} = i$. Note that S satisfies W . Now Sim produces a partial secret key for S , which contains enough components to decrypt CT .

For every $i \in \mathcal{N}$, Sim chooses r'_i at random from \mathbb{Z}_p and sets $r_i := r'_i \cdot b$. For every $i \in \mathcal{M}$, Sim also chooses w'_i at random from \mathbb{Z}_p . For $i \neq j$, set $w_i := w'_i \cdot b$. Set $w_j := ab + w'_j \cdot b$. Finally, let $r := \sum_{i=1}^n r_i + \sum_{i=1}^m w_i = ab + \sum_{i=1}^n r'_i \cdot b + \sum_{i=1}^m w'_i \cdot b$.

As in the secret key query, \hat{D} is set to be:

$$\prod_{i=1}^n \frac{1}{B^{r'_i}} \cdot \prod_{i=1}^m \frac{1}{B^{w'_i}} = g^{-\sum_{i=1}^n r'_i \cdot b - \sum_{i=1}^m w'_i \cdot b} = g^{ab-r}.$$

Notice, we are “hide” the ab in the w_j component as we can no longer guarantee, as in the CPA proof, the existence of an attribute in the AND gate that is not present in the user’s attributes.

For each $i \in \mathcal{N}$, D_i is computed as follows.

- $i \in I \wedge \underline{i} = i$. $D_i := B^{\frac{r'_i}{\alpha_i}} = g^{\frac{r_i}{\alpha_i}}$.
- $i \in I \wedge \underline{i} = \neg i$. $D_i := B^{\frac{r'_i}{\beta_i}} = g^{\frac{r_i}{\beta_i}}$.
- $i \notin I$. $D_i := g^{\frac{r'_i}{\beta_i}} = g^{\frac{r_i}{b \cdot \beta_i}}$.

For the F_i components, we have two cases.

- $i \in I$. $F_i := g^{\frac{r'_i}{\gamma_i}} = g^{\frac{r_i}{b \cdot \gamma_i}}$.
- $i \notin I$. $F_i := B^{\frac{r'_i}{\gamma_i}} = g^{\frac{r_i}{\gamma_i}}$.

For each $i \in \mathcal{M}$ with $i \neq j$, we have two cases.

- $K_{v,i}^* = 0$. $G_i^0 := B^{\frac{w'_i}{\eta_i}} = g^{\frac{w_i}{\eta_i}}$ and $G_i^1 := g^{\frac{w'_i}{\xi_i}} = g^{\frac{w_i}{b \cdot \xi_i}}$.
- $K_{v,i}^* = 1$. $G_i^0 := g^{\frac{w'_i}{\eta_i}} = g^{\frac{w_i}{b \cdot \eta_i}}$ and $G_i^1 := B^{\frac{w'_i}{\xi_i}} = g^{\frac{w_i}{\xi_i}}$.

Now consider j . By assumption we have $K_{v,j}^* = 0$, therefore $G_j^0 = g^{\frac{w_j}{\eta_j}} = g^{\frac{ab+w'_j \cdot b}{\eta_j}}$. This is the only component in the secret key that Sim cannot produce, because it contains the exponent ab . However, since $K_{v,j} = 1$, G_j^0 is not necessary for the decryption of CT . Sim can in fact produce G_j^1 as $A^{\frac{1}{\xi_j}} \cdot g^{\frac{w'_j}{\xi_j}} = g^{\frac{ab+w'_j \cdot b}{b \cdot \xi_j}} = g^{\frac{w_j}{b \cdot \xi_j}}$. Finally, Sim decrypts using this partial secret key and gives M to Adv .

Challenge. Adv submits two messages M_0 and M_1 . Sim chooses $\mu \in \{0, 1\}$ at random and sets $\tilde{C} := M_\mu \cdot Z$. Then Sim signs the following using K_s : $T, \tilde{C}, C, \{C^{\alpha_i} | i \in I, \underline{i} = i\}, \{C^{\beta_i} | i \in I, \underline{i} = \neg i\}, \{C^{\gamma_i} | i \in \mathcal{N} \setminus I\}, \{C^{m_i} | i \in \mathcal{M}, K_{v,i}^* = 0\}, \{C^{\xi_i} | i \in \mathcal{M}, K_{v,i}^* = 1\}$. These are given to the adversary,

along with the signature σ and the verification key K_v^* .

Phase 2. Same as Phase 1.

Guess. *Adv* produces a guess μ' of μ . If $\mu' = \mu$, *Sim* answers “DBDH” in the DBDH simulation. Otherwise, *Sim* answers “random”.

First, we observe that **abort** occurs only if *Adv* loses in the CCA game by submitting an invalid ciphertext. If $Z = g^{abc}$, *Adv* receives a valid ciphertext during the challenge phase. If in addition **forge** does not occur, *Sim* has the same advantage as *Adv*.

$$\begin{aligned} & \mathbf{P}[Sim \rightarrow \text{“DBDH”} | Z = g^{abc}] \\ &= \mathbf{P}[\mu' = \mu | Z = g^{abc}] - \mathbf{P}[\text{forge}, \mu' = \mu | Z = g^{abc}] \\ &\quad + \mathbf{P}[\text{forge}, Sim \rightarrow \text{“DBDH”} | Z = g^{abc}] \\ &\geq \mathbf{P}[\mu' = \mu | Z = g^{abc}] - \mathbf{P}[\text{forge} | Z = g^{abc}] \\ &= \frac{1}{2} + \epsilon - \mathbf{P}[\text{forge} | Z = g^{abc}] \end{aligned}$$

If $Z = g^z$, then \tilde{C} is completely random from the view of the adversary. In that case, $\mu' \neq \mu$ holds with probability exactly $\frac{1}{2}$.

$$\begin{aligned} & \mathbf{P}[Sim \rightarrow \text{“random”} | Z = g^z] \\ &= \mathbf{P}[\mu' \neq \mu | Z = g^z] - \mathbf{P}[\text{forge}, \mu' \neq \mu | Z = g^z] \\ &\quad + \mathbf{P}[\text{forge}, Sim \rightarrow \text{“random”} | Z = g^z] \\ &\geq \mathbf{P}[\mu' \neq \mu | Z = g^z] - \mathbf{P}[\text{forge} | Z = g^z] \\ &= \frac{1}{2} - \mathbf{P}[\text{forge} | Z = g^z] \end{aligned}$$

Putting the two pieces together, we know that *Sim*’s advantage is at least $\epsilon - \mathbf{P}[\text{forge}]$. It remains to prove that $\mathbf{P}[\text{forge}]$ is negligible. To do so, we construct *Sim'* that can win the SEU game with probability at least $\mathbf{P}[\text{forge}]$.

Instead of running SigKeyGen to obtain $\langle K_v^*, K^*s \rangle$, *Sim'* obtains K_v^* from the SEU challenger. Then *Sim'* proceeds as *Sim*. During the challenge phase of the CCA game, *Sim'* obtains the signature σ from the SEU challenger (whereas *Sim* obtains σ by running Sign). If **forge** occurs, *Sim'* submits the forgery to the SEU challenger and wins. Note that *Sim'* makes at most one signature query. Thus *Sim'* wins the SEU game with probability at least $\mathbf{P}[\text{forge}]$. By the SEU assumption, $\mathbf{P}[\text{forge}]$ must be negligible. \square

5. HIERARCHICAL ATTRIBUTES

Recall the basic structure of our CP-ABE schemes. During KeyGen , we associate a random exponent r_i to each $i \in \mathcal{N}$. These exponents are “tied together” using the group element $g^{y-r} = g^{y-\sum_{i=1}^n r_i}$, where y is a system master secret. During decryption, the proper matching of attributes allows us to recover $e(g, g)^{r_i \cdot s}$ for every attribute i , including those that do not appear in the AND gate $W = \bigwedge_{i \in I} i$. This allows us to recover $e(g, g)^{r \cdot s}$ and subsequently $e(g, g)^{y \cdot s}$.

Clearly, the complexity of encryption/decryption is linear in n , because we must handle every r_i in order to recover r . The same holds for the ciphertext size. This is unsatisfactory for small AND gates: if the number of literals appearing in W is small, then most of our work involves *don't care* elements.

In this section, we show that *don't care* elements can be

handled more efficiently. The main idea is to arrange attributes into a logical hierarchy, such that a single *don't care* can replace all of those represented in a subtree. This is illustrated in Figure 3, where the system in question has $n = 8$ attributes.

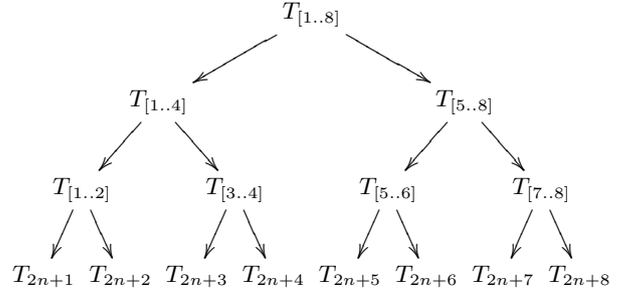


Figure 3: Public Key Elements for Attribute Tree.

In this example, we augment the public key with randomly chosen group elements $T_{[1..2]}, \dots, T_{[7..8]}, T_{[1..4]}, T_{[5..8]}, T_{[1..8]}$. If, for example, the encryptor cares only about attributes 1 and 4, then he provides three *don't care* elements in the ciphertext: T_{2n+2}^s, T_{2n+3}^s and $T_{[5..8]}^s$. In contrast, he would have to provide six *don't care* elements under the original scheme: $T_{2n+2}^s, T_{2n+3}^s, T_{2n+5}^s, T_{2n+6}^s, T_{2n+7}^s, T_{2n+8}^s$.

Essentially, the hierarchy allows us to cover the complement of I with fewer group elements. This reduces not only the ciphertext size, but also the number of exponentiations in encryption and the number of pairings in decryption. For small AND gates, these costs are brought down from n to $\log(n)$. For large AND gates, the costs will be dominated by operations on attributes that actually appear in the AND gate. In the worst case, every other attribute is included in the AND gate, requiring $\frac{|I|}{2}$ matching *don't care* elements.

The price we pay for this optimization is an increase of roughly n group elements in public/secret key size and an increase of roughly n exponentiations in Setup and KeyGen.

We now describe in detail the optimized scheme.

Setup. Setup defines a binary tree with one leaf for each attribute $i \in \mathcal{N}$. Assume that attributes are assigned to leaves in ascending order from left to right. Each non-leaf x is associated with the integer range $[i..j]$, where i is the leftmost leaf descended from x and j is the rightmost leaf descended from x . We call this entire structure the *attribute tree*.

In addition to the public key elements described in Section 3, Setup generates one public key element for every non-leaf node in the attribute tree³. This is done as follows: for each *internal* node $x = [i..j]$, Setup chooses $t_x \in \mathbb{Z}_p$ at random and defines $T_x := g^{t_x}$.

Since there are roughly n internal nodes in the attribute tree, the number of group elements in the public key grows from $3n + 1$ to roughly $4n$, and the same is true for the number of exponentiations performed by Setup.

³The root node can be used to encrypt to every user who has obtained a secret key from the key authority, regardless of his attributes.

KeyGen. In addition to the secret key elements described in Section 3, Setup generates one secret key element for every non-leaf node in the attribute tree. Specifically, for each non-leaf node $x = [i..j]$, KeyGen defines $r_x := \sum_{k=i}^j r_k$ and $F_x := g^{\frac{r_x}{t_x}}$. (Recall that KeyGen chooses random exponent r_i for every attribute i .)

The number of group elements in the secret key grows from $2n + 1$ to roughly $3n$, and the same is true for the number of exponentiations performed by KeyGen.

Encrypt. Given message M and AND gate $W = \bigwedge_{i \in I} \underline{i}$, Encrypt selects a random $s \in \mathbb{Z}_p$ and defines \tilde{C} and \hat{C} as in Section 3. To construct the C_i components, Encrypt runs the following recursive procedure (called Traverse) on the root of the access tree. For simplicity of presentation, assume that n is a power of 2.

Traverse returns either 1 or 0 on a given *internal* node in the access tree. Let the current node be x_0 and let x_1 and x_2 denote its children. We have two cases.

- x_1 and x_2 are internal nodes. Run Traverse on both.
 - If Traverse returns 1 on both x_1 and x_2 , return 1.
 - If Traverse returns 0 on both x_1 and x_2 , return 0.
 - Otherwise, assume without loss of generality that Traverse returns 0 on x_1 and 1 on x_2 . Define $C_{x_1} := T_{x_1}^s$ and include it in the ciphertext. Return 1.
- x_1 and x_2 are leaves. Let i and $i + 1$ be the attributes associate with x_1 and x_2 , respectively.
 - $i \in I$ or $i + 1 \in I$. Define C_i and C_{i+1} as in Section 3 and include them in the ciphertext. Return 1.
 - Neither i nor $i + 1$ is in I . Return 0.

Finally, Encrypt adds to the ciphertext the necessary indexing information, linking each C_x to the node x .

Decrypt. Let x be a node such that C_x appears in the ciphertext.

- If x is a leaf representing i and $i \in I$, then Decrypt pairs C_x with D_i to obtain $e(g, g)^{r_x \cdot s}$.
- Otherwise, Decrypt pairs C_x with F_x to get $e(g, g)^{r_x \cdot s}$.

Then Decrypt computes $e(g, g)^{r_x \cdot s}$ as $\prod_x e(g, g)^{r_x \cdot s}$. This is correct because r_x is the sum of all r_i 's in the subtree below x in the attribute tree.

5.1 Discussions

We remark that binary trees are chosen simply for notational convenience. Depending on the particular application, attributes can be arranged into semantic categories (cf. the selective data sharing example of Section 7). In general, there is a trade-off between public/secret key size and ciphertext size: if we include more *don't care* elements in the system, corresponding to different subsets of \mathcal{N} , we are more likely to be able to represent the whole set \mathcal{N} with fewer group elements. However, encryption time will increase due to the complexity of finding a minimal covering.

We also believe that a similar optimization can be obtained for our CCA scheme. Details are left as future work.

5.2 CPA Security Proof

We modify the CPA proof of Section 3 to accommodate the new changes. The following portions of the proof are affected by the optimization.

Setup. For $i \in \mathcal{N}$, *Sim* calculates the elements T_i , T_{n+1} and T_{2n+i} as in Section 3. Then it calculates T_x for *non-leaf* node $x = [i..j]$ in the attribute tree. First it chooses δ_x at random from \mathbb{Z}_p . If there exists $i' \in [i..j]$ such that i' appears in the challenge gate W , then Setup defines $t_x := b \cdot \delta_x$. Otherwise, $t_x := \delta_x$. Then T_x is computed by raising either B or g to δ_x .

Phase 1. *Adv* submits an attribute set $S \subseteq \mathcal{N}$ such that $S \not\equiv W$. As in Section 3, *Sim* choose an appropriate j and defines r'_i , r_i , \hat{D} , D_i and F_i for every $i \in \mathcal{N}$.

Sim must also define F_x for each non-leaf node $x = [i..i']$ in the attribute tree. We have three cases.

- No $k \in [i..i']$ appears W . In this case, $T_x = g^{\delta_x}$ and $F_x = g^{\frac{r_x}{\delta_x}}$, where $r_x = \sum_{k=i}^{i'} r_k$. Since j appears in W , we know that $j \notin [i..i']$. Therefore $r_k = b \cdot r'_k$ for every $k \in [i..i']$ and *Sim* computes F_x as $(\prod_{k=i}^{i'} B^{r'_k})^{\frac{1}{\delta_x}}$.
- Some $k \in [i..i']$ appears W but $j \notin [i..i']$. In this case, $T_x = g^{b \cdot \delta_x}$ and $F_x = g^{\frac{r_x}{b \cdot \delta_x}}$, where $r_x = \sum_{k=i}^{i'} r_k$. Since $j \notin [i..i']$, we know that $r_k = b \cdot r'_k$ for every $k \in [i..i']$. *Sim* computes F_x as $(\prod_{k=i}^{i'} g^{r'_k})^{\frac{1}{\delta_x}}$.
- $j \in [i..i']$. Since j appears in W , we know that $T_x = g^{b \cdot \delta_x}$ and $F_x = g^{\frac{r_x}{b \cdot \delta_x}}$, where $r_x = \sum_{k=i}^{i'} r_k$. Since $j \in [i..i']$, we have $r_x = ab + \sum_{k=i}^{i'} b \cdot r'_k$. *Sim* computes F_x as $(A \cdot \prod_{k=i}^{i'} g^{r'_k})^{\frac{1}{\delta_x}}$.

Challenge. *Sim* chooses random bit μ and defines \tilde{C} as in Section 3. Then it runs Traverse on the attribute tree. Let the current node be x_0 and let x_1 and x_2 denote its children. We have three cases.

- x_1 and x_2 are internal nodes, and C_{x_1} is included in the ciphertext. Using the definition of Traverse, it is easy to check that no attribute i in the subtree below x_1 appears in W . *Sim* sets $C_{x_1} := C^{\delta_{x_1}}$.
- x_1 and x_2 are internal nodes, and C_{x_2} is included in the ciphertext. Similar to the previous case.
- x_1 and x_2 are leaves, and C_i and C_{i+1} are included in the ciphertext. *Sim* computes C_i as in Section 3. More precisely, there are three cases.
 - $i \in I \wedge \underline{i} = i$. Compute C_i as C^{α_i} .
 - $i \in I \wedge \underline{i} = \neg i$. Compute C_i as C^{β_i} .
 - $i \notin I$. Compute C_i as C^{γ_i} .

Similarly for C_{i+1} .

The rest of the proof proceeds as in Section 3.

6. THRESHOLD ACCESS TREES

Ideally, we would like the ability to encrypt to arbitrary threshold access trees similar to those in [1]. Specifically, consider the following definition of access trees⁴: each internal node in an access tree corresponds to a threshold gate, while all leaf nodes are AND gates. The basic scheme of Section 3 can be extended naturally as follows. To encrypt, the secret exponent s used to mask the message M (recall the ciphertext component $\tilde{C} = M \cdot Y^s$) is placed at the root node of the access tree. Based on the threshold gate at the root, shares of s are constructed and placed on the root's children. This is repeated until all nodes in the tree are

⁴Access Trees are access structures that control the ability to decrypt. They are not to be confused with attribute trees of Section 5.

filled, including the leaves. Then the shares at the leaves are used to produce ciphertext components as in the basic scheme. We illustrate this procedure with an example.

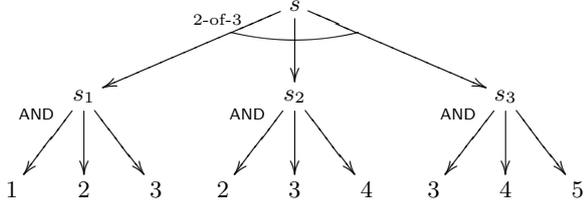


Figure 4: Example of Threshold Access Tree.

Consider the access tree in Figure 4 and a CP-ABE instance with five attributes $\{1, \dots, 5\}$. The threshold gate at the root is 2-of-3, so we select a random degree-1 polynomial p such that $p(0) = s$. For $i = 1, 2, 3$, we set $s_i := p(i)$. Then s can be recovered given any two of the values s_1, s_2 and s_3 . At the leaf level, we treat the AND gates as we do in the basic scheme of Section 3. Take, for instance, the leftmost AND gate. The ciphertext includes the following group elements: $\langle g^{s_1}, T_1^{s_1}, T_2^{s_1}, T_3^{s_1}, T_{2.5+4}^{s_1}, T_{2.5+5}^{s_1} \rangle$. This allows any user with attributes 1, 2, 3 to recover $e(g, g)^{r \cdot s_1} = \prod_{i=1}^5 e(g, g)^{r_i \cdot s_1}$. The other two AND gates are handled in exactly the same way: $\langle g^{s_2}, T_{2.5+1}^{s_2}, T_2^{s_2}, T_3^{s_2}, T_4^{s_2}, T_{2.5+5}^{s_2} \rangle$ and $\langle g^{s_3}, T_{2.5+1}^{s_3}, T_{2.5+2}^{s_3}, T_3^{s_3}, T_4^{s_3}, T_5^{s_3} \rangle$ are provided in the ciphertext. Thus, any user satisfying at least two of the three AND gates can decrypt by recovering $e(g, g)^{r \cdot s}$.

Unfortunately, this extended scheme is insecure. The key point is that s_1, s_2 and s_3 are *not* independent random values. Consider a user with attributes $\{-1, 2, 3, 4, -5\}$. Only the middle AND gate is satisfied by this attribute set, and hence decryption should not be allowed. However, notice that 5 is a *don't care* in the first two AND gates. Therefore the user can recover $e(g, g)^{r_5 \cdot s_1}$ and $e(g, g)^{r_5 \cdot s_2}$. Since s_1 and s_2 are two distinct points on the same degree-1 polynomial, $e(g, g)^{r_5 \cdot s_3}$ can be recovered using interpolation. Moreover, the user has attributes 3 and 4, and attributes 1 and 2 are *don't care's* in the last AND gate, therefore he can obtain (legitimately) $e(g, g)^{r_i \cdot s_3}$ for $i = 1, 2, 3, 4$. Combining these with $e(g, g)^{r_5 \cdot s_3}$ from interpolation, the user can now recover $e(g, g)^{r \cdot s_3}$, which in turns allows him to decrypt in violation of the access policy.

To avoid such attacks, one can perform the secret sharing procedure on the message M itself, as opposed to the randomness s . In the example above, we obtain shares M_1, M_2 and M_3 of M . These shares are then encrypted using *independent* random exponents s_1, s_2 and s_3 , respectively. The attacker can no longer take advantage of *don't care's* and polynomial interpolation.

While we have found no further attacks, a formal security proof remains elusive. The difficulty seems to be that, in the selective ID security game (cf. Section 2), the adversary must commit to a challenge access structure before the game starts. In the proposal above, multiple AND gates are used to encrypt shares of the message M , therefore the simulator in the reduction proof must choose one of the AND gates and use it to obtain the public key. The chosen AND gate is “good” if it corresponds to a non-negligible jump in success probability in the subsequent hybrid argument. However, it

is unclear how the simulator can predict which AND gate is good before the game starts.

In Appendix A, we consider non-selective ID security, which strengthens selective ID security by allowing the adversary to choose a challenge access structure in the Challenge phase. In that setting, we are able to prove the security of multiple encryptions. Thus, we leave as important future work to find non-selective ID security proofs for CP-ABE.

7. APPLICATIONS

As observed in [11], ABE has much potential in providing data security in distributed environments, because it allows complex access policies to be specified and enforced without online interaction with trusted and/or centralized servers. Many specific applications have been mentioned, including audit log and targeted broadcast [9], distributed file systems for medical data and online social networks [11]. In this section, we outline two applications: selective data sharing and group key management.

7.1 Selective Data Sharing

Consider a scenario in which a large corporation installs a standing committee to investigate any reports of improper conducts of employees. Members of this committee are drawn from different departments and locations, and are given three different clearance levels. Using a hierarchical CP-ABE instance similar to that in Section 5, these attributes can be categorized as in Figure 5.

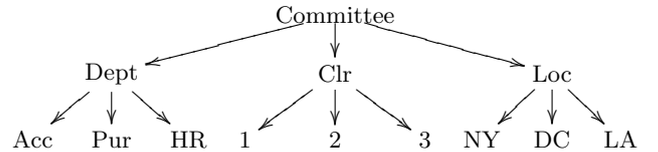


Figure 5: Attributes By Category.

Suppose there is an investigation regarding an accounting officer in New York, and company policy says that no committee member from the accounting department in New York may take part in this investigation. To encrypt a memo regarding this investigation, the content of the memo is first encrypted with a symmetric data key. The data key is then encrypted separately with the AND gates in Figures 6 and 7. (We write “Att:*” to indicate that we don’t care about the attribute “Att”.) The two ciphertexts are placed in a header that accompanies the encrypted memo. Anyone not belonging to an accounting department can decrypt the first ciphertext, and anyone not working in New York can decrypt the second. This enforces the desired access policy.

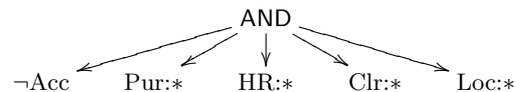


Figure 6: Excluding “Accounting”.

7.2 Group Key Management



Figure 7: Excluding “New York”.

CP-ABE is well-suited for the problem of Group Key Management (GKM) in the context of secure multicast. This problem requires a Group Controller (GC) to maintain a shared data encryption key, which is used to encrypt multicast traffic and is known only to current group members (GMs). New GMs are given this data key through a secure unicast channel at the time of joining. The real challenge is membership revocation: excluding a subset of the GMs from future communications. This action requires the distribution of a new data key to all remaining GMs, so that revoked members no longer have access to future multicast messages.

It has been noted that CP-ABE can be used to solve the GKM problem. The main idea is to define attributes in such a way that any subset of users can be distinguished from the rest using a combination of attributes. More precisely, each GM is associated with a set of attributes and, for revocation, the GC computes an access policy that is (i) satisfied by the attribute sets of all remaining users and (ii) *not* satisfied by the attribute set of any revoked user. Therefore, remaining GMs can use their secret keys to recover the new data key, while revoked GMs gain no information even if they collude.

In [6], for example, the authors realized this intuition by constructing a collusion-resistant variant of the *flat table* GKM scheme. Their construction uses the CP-ABE scheme of [1] and associates $\log(N)$ attributes with each GM, where N is the size of an ID space. Specifically, each attribute corresponds to one bit in the GM’s ID, and the GM receives a CP-ABE secret key associated with his ID. For revocation, the GC runs a Boolean function minimization algorithm to obtain a sum of products expression that separates the remaining membership from revoked users. This expression can be viewed as a threshold access tree, and CP-ABE is used accordingly to distribute the new data key.

8. CONCLUSIONS AND FUTURE WORK

In this paper we present several related CP-ABE schemes. The basic scheme allows an encryptor to use any AND gate on positive and negative attributes as an access policy on the ciphertext. This scheme is proven to be CPA secure under the DBDH assumption. To obtain CCA security, we extend the basic scheme with strongly existentially unforgeable one-time signatures.

We also present a variant with substantially smaller ciphertexts and faster encryption/decryption operations. The main idea is to form a hierarchy of attributes, so that fewer group elements are needed to represent all attributes in the system. This efficient variant is proven to be CPA secure. We believe our CCA secure scheme can be optimized in a similar way.

To allow arbitrary threshold trees as access structures, we propose the combination of standard threshold secret sharing and *independent* encryptions under our CP-ABE schemes. The security of this proposal remains as an open

problem.

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APPENDIX

A. NON-SELECTIVE ID SECURITY

In Sections 2 and 6, we mentioned the distinction between *selective ID* and *non-selective ID* security for CP-ABE. In the former, the adversary must commit to a challenge access structure *before* the game starts. In the latter, the adversary

specifies the challenge access structure during the Challenge phase. This is formalized as follows.

A CP-ABE scheme is secure against *non-selective ID chosen plaintext attacks* if no probabilistic polynomial-time adversaries have non-negligible advantage in the following game. (Call this Game 1.)

Setup The challenger runs the Setup algorithm and gives the adversary PK .

Phase 1 The adversary submits S for a KeyGen query and the challenger answers with a secret key SK for S . This can be repeated adaptively.

Challenge The adversary submits two messages M_0 and M_1 of equal length, as well as a challenge access structure W . Provided W is not satisfied by any attribute set S submitted in Phase 1, the challenger chooses $\mu \in \{0, 1\}$ at random and encrypts M_μ to W . The resulting ciphertext CT is given to the adversary.

Phase 2 Same as Phase 1, provided the attribute sets S do not satisfy W .

Guess The adversary outputs a guess μ' of μ .

Non-selective ID security is stronger because it requires the simulator to set up the public key *without* knowledge of the challenge access structure W . In particular, the simulator strategies of Sections 3, 4, and 5 do *not* satisfy this condition. So far, we do not know of a CP-ABE scheme that is non-selective ID secure under a standard complexity assumption. (Non-selective ID security is used in [1], but the security proof there is not a reduction.)

Non-selective ID security is interesting because it allows secure composition of multiple encryption instances. This is formulated in terms of the following game. (Call this Game L , where L is polynomial in the security parameter.)

Setup The challenger runs the Setup algorithm and gives the adversary PK .

Phase 1 The adversary submits S for a KeyGen query and the challenger answers with a secret key SK for S . This can be repeated adaptively.

Challenge The adversary submits two sequence of messages $\{M_l^0 | 1 \leq l \leq L\}$ and $\{M_l^1 | 1 \leq l \leq L\}$ such that $|M_l^0| = |M_l^1|$ for every l . The adversary also submits a sequence of access structures $\{W_l | 1 \leq l \leq L\}$. Provided none of the W_l 's are satisfied by any attribute S submitted in Phase 1, the challenger chooses $\mu \in \{0, 1\}$ at random and encrypts each M_l^μ to W_l . The resulting L ciphertexts are given to the adversary.

Phase 2 Same as Phase 1, provided the attribute sets S do not satisfy W_l for any l .

Guess The adversary outputs a guess μ' of μ .

THEOREM A.1. *If there exists an adversary Adv that can win Game L with non-negligible probability, then there exists a simulator Sim that can win Game 1 with non-negligible probability.*

PROOF. For each $l \in \{1, \dots, L\}$, we define Sim_l as follows. In Game 1, Sim_l plays the role of the adversary and, in Game L , Sim_l plays the role of the challenger.

Setup. Sim_l receives the PK from the challenger in Game 1 and hand it to Adv in Game L .

Phase 1. If Adv submits S for secret key in Game L , Sim_l forwards S to the challenger in Game 1 and relays the resulting SK back to Adv .

Challenge. Suppose Adv submits $\{\langle M_{l'}^0, M_{l'}^1, W_{l'} \rangle | 1 \leq l' \leq L\}$, satisfying the necessary constraints. Sim_l submits the triple $\langle M_l^0, M_l^1, W_l \rangle$ to the challenger in Game 1 and receives ciphertext CT_l . Note that Adv has not asked for a secret key that can decrypt under $W_{l'}$ for any $1 \leq l' \leq L$. Therefore Sim_l has not asked for a secret key that can decrypt under W_l .

For every $l' \in \{1, \dots, l-1\}$, Sim_l encrypts $M_{l'}^1$ to $W_{l'}$ and obtains $CT_{l'}$. For every $l' \in \{l+1, \dots, L\}$, Sim_l encrypts $M_{l'}^0$ to $W_{l'}$ and obtains $CT_{l'}$. Finally, Sim_l gives Adv the ciphertexts $\langle CT_1, \dots, CT_L \rangle$.

Phase 2. Same as Phase 1.

Guess. Adv produces a guess μ' in Game L and Sim_l forwards μ' to the challenger in Game 1.

By assumption, Adv has non-negligible advantage ϵ in Game L . If Game L is played by a challenger that chooses μ at random and encrypts $\{M_l^\mu | 1 \leq l \leq L\}$, then the following holds.

$$\begin{aligned} & \mathbf{P}[\mu' = 1, \mu = 1] - \mathbf{P}[\mu' = 1, \mu = 0] \\ &= \mathbf{P}[\mu' = 1, \mu = 1] - \left(\frac{1}{2} - \mathbf{P}[\mu' = 0, \mu = 0]\right) \\ &= \mathbf{P}[\mu' = 1, \mu = 1] + \mathbf{P}[\mu' = 0, \mu = 0] - \frac{1}{2} \\ &\geq \epsilon \end{aligned}$$

If Game L is played by Sim_l , then in the Challenge phase Adv sees either of the following:

- random encryptions of the first l messages of $\{M_l^1 | 1 \leq l \leq L\}$ and the last $L-l$ messages of $\{M_l^0 | 1 \leq l \leq L\}$;
- random encryptions of the first $l-1$ messages of $\{M_l^1 | 1 \leq l \leq L\}$ and the last $L-l+1$ messages of $\{M_l^0 | 1 \leq l \leq L\}$.

Everything else has the same distribution from the view of Adv .

For $0 \leq l \leq L$, let P_l^1 denote the probability that Adv guesses 1 when in fact

$$\{M_{l'}^1 | 1 \leq l' \leq l\} \cup \{M_{l'}^0 | l+1 \leq l' \leq L\}$$

are encrypted. Note that $P_0^1 = \mathbf{P}[\mu' = 1, \mu = 0]$ and $P_L^1 = \mathbf{P}[\mu' = 1, \mu = 1]$, therefore $P_L^1 - P_0^1 \geq \epsilon$. Then there must be $l \in \{1, \dots, L\}$ such that $P_l^1 - P_{l-1}^1 \geq \epsilon'$, where ϵ' is non-negligible. For that particular l , Sim_l wins Game 1 with advantage at least ϵ' . \square

As a corollary of Theorem A.1, it is secure to encrypt the same message to multiple AND gates. This situation occurs, for instance, in the selective data sharing example of Section 7. Unfortunately, we have not been able to prove that our CP-ABE schemes are non-selective ID secure.