Accumulating Composites and Improved Group Signing

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Abstract. Constructing practical and provably secure group signature schemes has been a very active research topic in recent years. A group signature can be viewed as a digital signature with certain extra properties. Notably, anyone can verify that a signature is generated by a legitimate group member, while the actual signer can only be identified (and linked) by a designated entity called a group manager. Currently, the most efficient group signature scheme available is due to Camenisch and Lysyanskaya [CL02]. It is obtained by integrating a novel dynamic accumulator with the scheme by Ateniese, et al. [ACJT00].

In this paper, we construct a dynamic accumulator that accumulates *composites*, as opposed to previous accumulators that accumulated *primes*. We also present an efficient method for proving knowledge of factorization of a committed value. Based on these (and other) techniques we design a novel provably secure group signature scheme. It operates in the *common auxiliary string* model and offers two important benefits: 1) the Join process is very efficient: a new member computes only a single exponentiation, and 2) the (unoptimized) cost of generating a group signature is 17 exponentiations which is appreciably less than the state-of-the-art.

1 Introduction

The notion of group signatures was introduced by Chaum and van Heyst in 1991 [CvH91]. Since then, seeking practical and provably secure group signature schemes – and their interactive dual known as identity escrow [KP98] – has been a very active research area in applied cryptography. A group signature can be seen as a normal digital signature with the following extra properties: anyone can verify that a signature is generated by a legitimate group member, while the actual signer can only be identified and linked by a designated entity called a group manager.

The basic idea underlying most group signature schemes (as well as ours) is the following: In order for a group member (Alice) to sign a message, she

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needs to construct an *authorization-proof* to show that she has a legitimate membership certificate, and an *ownership-proof* to demonstrate knowledge of the secret corresponding to the membership certificate. The issues in these two proofs are similar to those encountered in a normal public key infrastructure (PKI) setting, namely, a signature can be verified using the alleged signer's public key contained in a certificate which has not been revoked. However, the group signature scenario is more complicated, since a signer cannot show her membership certificate without compromising her anonymity. It is precisely this anonymity requirement that makes it very difficult to have a practical solution that facilitates revocation of membership certificates (a concept compatible to certificate revocation in a normal PKI), or the validity check of non-revoked membership certificates.

Early group signature schemes (e.g., [CP94]) have the characteristics that the sizes of the group public key and/or of group signatures *linearly* depend on the number of group members. The advantages of these schemes include: (1) many of the schemes have been proven secure using some standard cryptographic assumptions (such as the hardness of computing discrete logarithms), and (2) *authorization-proof* is trivial since revoking a member is done by the group manager that removes the corresponding membership certificate from the group public key. The disadvantage of such schemes is that the complexity of *ownership-proof*, namely proving and verifying that one knows the secret corresponding to a (non-identified yet non-revoked) membership certificate, is linear in the number of current members and thus becomes inefficient for large groups.

To combat linear complexity incurred as part of *ownership-proof*, Camenisch and Stadler [CS97] took a different approach where the sizes of the group public key and of group signatures are constant and independent of the number of current group members. This approach has been adopted in some follow-on results, e.g., [CM98,CM99a,ACJT00]. As initially presented, these schemes only support adding new members. Since then, [CS97] and [ACJT00] have been extended to support membership revocation [BS01,S01,AST02]. However, revocation incurs certain significant costs due to some (or all) of the following:

- Group manager re-issuing all certificates for each revocation interval.
- Group member (signer) proving, as part of signing, that her certificate is not revoked.
- Verifier checking each group signature against the current list of revoked certificates.

As pointed out in [CL02], each of the above has a linear dependency either on the number of current, or the total number of deleted, members.

State-of-the-Art. Currently, the most efficient group signature scheme is due to Camenisch and Lysyanskaya [CL02]. It is constructed by incorporating a *dynamic accumulator*, which allows efficient *authorization-proofs*, into the group signature scheme due to Ateniese, et al. [ACJT00], which allows efficient *owner-ship-proofs*. The concept of dynamic accumulators introduced in [CL02] is a variant of the accumulator due to Baric and Pfitzmann [BP97]. It enables a

group member to conduct a light-weight authorization-proof such that both the proving and verifying complexities are independent of the number of the current, or total deleted, members. We note that the use of dynamic accumulators to facilitate *authorization-proofs*, requires the group manager to disseminate certain information, such as the values deleted from the accumulator whenever a member (or a set of thereof) joins or leaves the group.

1.1 Contributions

The main contribution of this paper is a new group signature scheme provably secure against adaptive adversaries, i.e., adversaries allowed to adaptively join and leave the group. The scheme is obtained by integrating several building blocks, some of which are new (e.g., the dynamic composites accumulator), while others are more efficient than previous techniques providing the same functionality (e.g., the multiplication protocol that allows one to prove that she knows the factorization of a committed value). More specifically:

- A new dynamic accumulator that accumulates composites (see Section 5.1), as opposed to the prior construct that accumulates primes [CL02]. This accumulator fits well into a group signature scheme because it allows us to conduct simultaneous authorization-proofs and ownership-proofs based on the factorizations of accumulated composites.
- A protocol (in Section 5.2) for proving knowledge of factorization of a committed value, which, in our case, corresponds to an accumulated composite. This protocol is more efficient than prior art, such as [DF02].
- A protocol (in Section 5.3) for verifiable encryption of discrete logarithms, based on the public key cryptosystem due to Catalano, et al. [CGHN01]. This protocol is more efficient than previous similar protocols (e.g., the one presented in [MR01]) based on the Paillier cryptosystem [P99].

As mentioned earlier, the state-of-the-art group signature scheme by Camenisch and Lysyanskaya is obtained by integrating a dynamic prime accumulator [CL02] with the *bare* group signature scheme in [ACJT00]. This integration was needed since a prime accumulator cannot be used for *ownership-proof*. In comparison with the [CL02] scheme, our approach has three major benefits:

- Use of the new accumulator construct simultaneously for both *ownership*proof and *authorization-proof*. This yields a conceptually simpler scheme.
- Efficient Join: a new member only computes a single exponentiation in order to verify that her *composite* has been correctly accumulated. In comparison, Join involves more than 30 exponentiations in [CL02]. We note that this complexity does not stem from the use of the dynamic accumulator; it is inherited from Join of [ACJT00].
- Efficient Sign and Verify: the computational complexity of signing is 17 exponentiations (without any optimizations) which is notably lower than 25 in the Camenisch-Lysyanskaya scheme. A similar gain in efficiency is also achieved in the verification process.

Our scheme also has some potential drawbacks. They are discussed in Section 7.

1.2 Organization

In Section 2, we overview the model and goals of group signatures. Then, in Section 3, we introduce the basic ideas underlying our group signature scheme. Section 4 presents some cryptographic preliminaries and Section 5 describes some building blocks. The new group signature scheme is found in Section 6; its features and potential drawbacks are discussed in Section 7. Due to space limitations, technical details of the security proof and some interesting discussions are deferred to the extended version [TX03].

2 Model and Goals

Participants. A group signature scheme involves a *group manager* (responsible for admitting/deleting members and for revoking anonymity of group signatures, e.g., in cases of dispute or fraud), a set of *group members*, and a set of *signature verifiers*. All participants are modeled as probabilistic polynomial-time interactive Turing machines.

Communication Channels. All communication channels are assumed to be asynchronous. The communication channel between a signer and a receiver is assumed to be anonymous.

Trust. We assume that the *group manager* will not admit unauthorized individuals into the group. This is reasonable, since, otherwise, the group manager can issue valid membership certificates to rogue members and thus make the group signature scheme useless. We assume that the group members, whether honest or not, behave *rationally*. More precisely, a dishonest group member may seek to undermine the system (e.g., by colluding with other internal or external parties) as long as the attack will not be traced back to herself. Nonetheless, she will not take the chance if she (or anyone else colluding with her) is bound to be caught. This assumption is also reasonable since, in any group signature scheme (indeed, in any cryptographic setting), a dishonest user could (for instance) simply give away her own secrets. However, she is bound to be held accountable for any consequences of such misbehavior.

2.1 Definitions

A group signature scheme consists of the following procedures:

- Setup. On input a security parameter, this probabilistic algorithm outputs the initial group public key and the secret key for the group manager.
- Join. This is a protocol executed between the group manager and a user who is to become a group member. The user's output is a membership certificate and a membership secret; the group manager's output is some updated information that indicates the current state of the system.
- Revoke. This is a deterministic algorithm which, on input a membership certificate, outputs some updated information that indicates the current state of the system after revoking the given membership certificate.

- Update. This is a deterministic algorithm that may be triggered by any Join or Revoke operation. It is run by the group members after obtaining certain information from the group manager.
- Sign. This is a probabilistic algorithm which, on input of: a group public key, a membership certificate, a membership secret and a message, outputs a group signature.
- Verify. This is a deterministic algorithm for establishing the validity of an alleged group signature on a message with respect to the group public key.
- Open. This is an algorithm which, on input of: a message, a valid group signature, a group public key and a group manager's secret key, determines the identity of the actual signer.

2.2 The Goals

A secure group signature scheme must satisfy the following properties:

- CORRECTNESS. Any signatures produced by a group member using Sign must be accepted by Verify.
- UNFORGEABILITY. Only group members are able to sign messages on behalf of the group.
- ANONYMITY. Given a valid group signature, identifying the actual signer is computationally hard for everyone but the group manager.
- UNLINKABILITY. Deciding whether two different group signatures were generated by the same member is computationally hard for everyone but the group manager.
- NO-FRAMING. No combination of a group manager and a subset of dishonest group members can sign on behalf of a single honest member. That is, no honest member can be made responsible for a signature she did not produce.
- TRACEABILITY. The group manager is always able to identify the actual signer of any valid group signature.
- COALITION-RESISTANCE. A colluding subset of group members (even all members) cannot generate a signature that the group manager cannot trace.

3 Basic Ideas

The basic idea underlying our group signature scheme is to utilize an accumulator that accumulates *composites*, where the factorization of a *composite* is only known to the user who generates it. More specifically, suppose a group member has a witness w such that $w^e = v \mod n$ where v is the public accumulator value and n is the product of two safe primes. The factorization of $e = e_1e_2$ (i.e., the primes e_1 and e_2) is only known to the member. This knowledge allows the user to conduct an *ownership-proof* by demonstrating that $e = e_1e_2$. The witness wfacilitates an *authorization-proof* that $w^e = v \mod n$.

While the basic idea is quite simple, we must deal with potential abuses. We now present an informal discussion of some subtleties, and suggest countermeasures. Readers who prefer to commence with the more in-depth technical description may wish to skip this section.

- **Q:** How to ensure anonymity while preserving authenticity?
- A: A signer "encrypts" both w and e such that the required properties regarding them can be shown on the corresponding "ciphertexts". In particular, a signer needs to show $w^e = v$ for the *authorization-proof*, and $e = e_1e_2$ for the *ownership-proof*. As long as e is chosen such that it is infeasible to factor, no group of participants (including the group manager) can frame an honest group member.
- **Q:** How to deal with multiple dishonest group members who collude (by revealing to each other factorizations of their respective composites) and produce new membership certificates? For example, if Alice chooses $e_1 = e_{1,1}e_{1,2}$ and Bob chooses $e_2 = e_{2,1}e_{2,2}$, they can collude to obtain new membership certificates for the values such as $(e_1e_{2,1})$ or $(e_{1,1}e_{2,1})$.
- A: Although we cannot prevent such abuses, we can ensure that, the group manager can factor at least one of the colluding group member's $e(e_1, \text{ or } e_2, \text{ or even both})$ and thus identify at least one of the miscreants. One way to do this, as we shall see, is to use a public key encryption scheme (for which the group manager knows the private key) so that the signer is forced to encrypt an "accumulated" value she is claiming. Note that even a dishonest member cannot afford to encrypt $e_{1,1}$, since, otherwise, the group manager can factor her composite and forge signatures that will be traced back to the dishonest member.
- **Q:** How to deal with multiple dishonest group members who collude (but *do not reveal* to each other the factorizations of their composites) and produce new membership certificates? For example, suppose that Alice holds (w_1, e_1) and Bob holds (w_2, e_2) , where $e_1 = e_{1,1}e_{1,2}$, $e_2 = e_{2,1}e_{2,2}$, $w_1^{e_1} = w_2^{e_2} = v$. They can collude and generate $(w', e' = e_1e_2)$ such that $(w')^{e_1e_2} = v$.
- A: We prevent such attacks by requiring all verifiers to check that e' falls within a certain range.
- **Q:** Does the group manager need to check whether a composite presented by a new user during Join is well-formed, i.e., a product of two large primes? If not, what if a dishonest group member chooses *e* to be a single prime or a product of multiple (more than 2) primes?
- A: We do not aim to prevent such abuses (this also justifies our efficiency gains). However, will be shown, no adversary can gain any benefit from any such abuse since the group manager is always able to identify at least one of the colluding group members. Moreover, choosing appropriate composites is indeed on the user's behalf.
- **Q:** What if the group manager attempts to frame an honest group member by using the group member's membership certificate (w, e) where $w^e = v$ while providing a proof of factorization of some value $e' \neq e$.
- A: The Sign process ensures that, if the group manager proves knowledge of the factorization of an "accumulated" value $e' \neq e$, then the witness value that the group manager (or any impersonator) is showing is $w' \neq w$. Moreover, the group manager is required to conduct a zero-knowledge proof as part of Open such that the decryption corresponding to an ElGamal ciphertext (of w) is correct.

4 Preliminaries

Definition 1. (safe RSA modulus). We say n = pq is a safe RSA modulus, if p = 2p' + 1, q = 2q' + 1, and p, q, p', q' are all primes.

By convention, let gcd(0,n) = n, and \mathbb{QR}_n be the subgroup of quadratic residues modulo n.

Definition 2. (Strong RSA Problem). Let n = pq be a RSA-like modulus and \mathbb{G} be a cyclic subgroup of \mathbb{Z}_n^* , where $|ord(\mathbb{G})| = l_{\mathbb{G}}$. Given n and $z \in_R \mathbb{G}$, the Strong RSA Problem consists of finding $w \in \mathbb{G}$ and e > 1 such that $z = w^e \mod n$.

Assumption 1 (Strong RSA Assumption). Suppose a RSA-like modulus n and $z \in_R \mathbb{G}$ are obtained according to a given security parameter $l_{\mathbb{G}}$. The assumption states that any probabilistic polynomial-time algorithm \mathcal{A} can solve the Strong RSA Problem with only negligible probability.

The following lemma is useful and has appeared in many places (e.g., [GKR00]).

Lemma 1. Suppose n = pq is a safe RSA modulus. Given an element $w \in \mathbb{Z}_n^* \setminus \{1, -1\}$ of ord(w) < p'q', either gcd(w - 1, n) or gcd(w + 1, n) is a prime factor of n.

Definition 3. (Decisional Diffie-Hellman Problem). Let $\mathbb{G} = \langle g \rangle$ be a cyclic group generated by g, where $|ord(\mathbb{G})| = l_{\mathbb{G}}$. Given g, g^x , g^y , and $g^z \in_R \mathbb{G}$, the Decisional Diffie-Hellman Problem consists of deciding whether $g^{xy} = g^z$.

Assumption 2 (Decisional Diffie-Hellman Assumption). Suppose a group \mathbb{G} and an element g of order $ord(\mathbb{G})$ are obtained according to a given security parameter $l_{\mathbb{G}}$. The assumption states that there is no probabilistic polynomialtime algorithm that distinguishes with non-negligible probability (g, g^x, g^y, g^{xy}) from (g, g^x, g^y, g^z) , where $x, y, z \in_{\mathbb{R}} \mathbb{Z}_{ord(\mathbb{G})}$.

We will utilize the ElGamal public key cryptosystem [E85] whose semantic security is based on DDHA [TY98]. Since we always work in the setting of modulo a safe RSA modulus, we need certain group in which the DDHA holds.

Fact 1 If n is a safe RSA modulus, then \mathbb{QR}_n is a cyclic subgroup of order p'q'. Moreover, if $a \in \mathbb{Z}_n^*$ and $gcd(a \pm 1, n) = 1$, then $g = a^2 \mod n$ is of order p'q'.

4.1 The CGHN Public Key Cryptosystem

We now briefly review Paillier's cryptosystem [P99]. Suppose n = pq where p and q are large primes. Then we have Euler's Totient function $\phi(n) = (p-1)(q-1)$ and Carmichael's function $\lambda(n) = lcm(p-1, q-1)$. It follows that: $w^{\lambda(n)} = 1 \mod n$ and $w^{n \cdot \lambda(n)} = 1 \mod n^2$ for any $w \in \mathbb{Z}_{n^2}^*$. Let (n, g; n, g, p, q) be a pair of Paillier public and private keys as specified in [P99]. To encrypt a message $m \in \mathbb{Z}_n$, one chooses $r \in_R \mathbb{Z}_n^*$ and computes the ciphertext $c = g^m r^n \mod n^2$. Note that an interesting selection of g is g = (1 + n) because $(1 + n)^m = 1 + mn \mod n^2$.

A performance disadvantage of the Paillier cryptosystem is that one needs to compute $r^n \mod n^2$. Catalano et al. [CGHN01] observed that if we always set g = (1 + n) then we can use any public exponent t as long as $gcd(t, \lambda(n^2)) = 1$, because a ciphertext $c = (1 + mn)r^t \mod n^2$ yields $c = r^t \mod n$, thereby r can be recovered by a standard RSA decryption operation. This means that one only needs to compute an exponentiation operation modulo n^2 with respect to an exponent |t| << |n|. We call this variant the CGHN cryptosystem whose semantic security is based on the following DSRA assumption.

Definition 4. (Computational Small t-roots Problem). This is a variant of the RSA problem in $\mathbb{Z}_{n^2}^*$. The problem is to invert $y^t \mod n^2$, where $y \in \mathbb{Z}_n$, $t \in \mathbb{Z}_n$, and $gcd(t, \lambda(n^2)) = 1$.

Definition 5. (Decisional Small Residuosity Problem, DSRP). This is a decisional version of the above computational problem. Given an element $x \in_R \mathbb{Z}_{n^2}^*$, one needs to decide whether x is the form y^t with $y \in \mathbb{Z}_n$.

Assumption 3 (Decisional Small Residuosity Assumption, DSRA) Let n be a randomly chosen *l*-bit RSA modulus, $t \in \mathbb{Z}_n$ such that $gcd(t, \lambda(n^2)) = 1$, and $x \in_R \mathbb{Z}_{n^2}^*$. There exists no probabilistic polynomial-time algorithm that is able to decide, with non-negligible advantage, whether x is the form y^t with $y \in \mathbb{Z}_n$.

The following lemma will be used (the proof is deferred to [TX03]).

Lemma 2. Suppose n is a safe RSA modulus. If $A^a = 1 \mod n^2$ where $A \in \mathbb{Z}_{n^2}^*$ and $gcd(a, n \cdot \lambda(n)) = 1 \text{ or } 2$, then $A = \pm 1 \mod n^2$.

5 Building Blocks

5.1 A Composite Accumulator

Definition 6. A dynamic accumulator for a family of inputs $\{\mathfrak{X}_l\}$ is a family of families of functions $\{\mathcal{F}_l\}$ with the following properties:

- GENERATION. There is an efficient probabilistic algorithm \mathcal{G} that on input 1^l produces a random element f of \mathcal{F}_l , and some auxiliary information aux_f about f.
- EVALUATION. $f \in \mathcal{F}_l$ is a polynomial-size circuit that, on input $(u, x) \in \mathfrak{U}_f \times \mathfrak{X}_l$, outputs a value $v \in \mathfrak{U}_f$, where \mathfrak{U}_f is an efficiently-samplable input domain for the function f, \mathfrak{X}_l is the intended input domain whose elements (*i.e.*, composites) are to be accumulated.
- QUASI-COMMUTATIVE. For all l, for all $f \in \mathcal{F}_l$, for all $u \in \mathfrak{U}_f$, for all $x_1, x_2 \in \mathfrak{X}_l$, $f(f(u, x_1), x_2) = f(f(u, x_2), x_1)$. If $\mathfrak{X} = \{x_1, \dots, x_m\} \subset \mathfrak{X}_l$, then by $f(u, \mathfrak{X})$ we denote $f(\dots f(f(u, x_1), \dots), x_m)$.
- WITNESS. Let $v \in \mathfrak{U}_f$ and $x \in \mathfrak{X}_l$. A value $w \in \mathfrak{U}_f$ is called a witness for x in v under f if v = f(w, x).
- ADDITION. Let $f \in \mathcal{F}_l$, and $v = f(u, \mathfrak{X})$ be the accumulator so far. There is an efficient algorithm \mathcal{A} to accumulate a given value $x' \in \mathfrak{X}_l$. The algorithm outputs: (1) $\mathfrak{X}' = \mathfrak{X} \cup \{x'\}$ and $v' = f(v, x') = f(u, \mathfrak{X}')$; (2) w' which is the witness for $x \in \mathfrak{X}$ in v'.

- DELETION. Let $f \in \mathcal{F}_l$, and $v = f(u, \mathfrak{X})$ be the accumulator so far. There exist efficient algorithms \mathcal{D} , \mathcal{W} to delete an accumulated value $x' \in \mathfrak{X}$. The functionality of the algorithms includes: (1) $\mathcal{D}(aux_f, v, x') = v'$ such that $v' = f(u, \mathfrak{X} \setminus \{x'\})$, and (2) $\mathcal{W}(w, x, x', v, v') = w'$ such that f(w', x) = v', where $x \in \mathfrak{X}$ and f(w, x) = v.

Definition 7. Let $\mathfrak{U}'_f \times \mathfrak{X}'_l$ denote the domains for which the function $f \in \mathcal{F}_l$ is defined (thus $\mathfrak{U}_f \subseteq \mathfrak{U}'_f$, $\mathfrak{X}_l \subseteq \mathfrak{X}'_l$). To capture security of a dynamic accumulator accumulating composites, we consider the following game: At the beginning of the game, an accumulator manager sets up the function f and the value u and hides the trapdoor information aux_f . Then, the adversary \mathcal{ADV} is allowed to adaptively modifies the set, \mathfrak{X} , of accumulator values: When a value $x \in \mathfrak{X}_l$ is added, the manager updates the accumulator value using algorithm \mathcal{A} ; when a value $x \in \mathfrak{X}$ is deleted, the manager algorithm \mathcal{D} publishes the result. We say \mathcal{ADV} wins in this game, if it, with non-negligible probability, manages to output a witness w' for a value $x' \in \mathfrak{X}'_l$ such that $x' \nmid \prod_{\forall x \in \mathfrak{X}} x$. More formally, we require that:

$$\begin{aligned} \Pr[(f, aux_f) \leftarrow \mathcal{G}(1^l); u \leftarrow \mathfrak{U}_f; (w, x', \mathfrak{X}) \leftarrow \mathcal{ADV}^{\mathcal{O}_{add}, \mathcal{O}_{del}}(f, u, \mathfrak{U}_f) : \\ w' \in \mathfrak{U}'_f; x' \in \mathfrak{X}'_l; x' \nmid \prod_{\forall x \in \mathfrak{X}} x; f(w', x') = f(u, \mathfrak{X})] \end{aligned}$$

to be negligible, where \mathcal{O}_{add} (\mathcal{O}_{del}) is the oracle for the ADDITION (resp. DELE-TION) operations. (Note that only a legitimately accumulated value x must belong to \mathfrak{X}_l , whereas a forged value x' can belong to a possibly larger set \mathfrak{X}'_l .)

Construction. This construction is a variant of the one in [CL02].

- $-\mathcal{F}_l$ is the family of functions that correspond to exponentiation modulo safe RSA modulus drawn from the integers of length l. Choosing $f \in \mathcal{F}_l$ amounts to choosing a random safe RSA modulus n = pq of length l, where p = 2p'+1, q = 2q' + 1. We will denote by f the function corresponding to modulus nand domain $\mathfrak{X}_{A,B}$ by $f_{n,A,B}$.
- $\begin{aligned} &-\mathfrak{X}_{A,B} = \{e_1e_2 : e_1 \in \mathfrak{S}_1 \land e_2 \in \mathfrak{S}_2\}, \text{ where } \mathfrak{S}_1 = \{e : e \in primes \land e \neq p' \land e \neq q' \land A_1 \leq e \leq B_1\}, \mathfrak{S}_2 = \{e : e \in primes \land e \neq p' \land e \neq q' \land A_2 \leq e \leq B_2\}, A_1, A_2, B_1, \text{ and } B_2 \text{ can be chosen with arbitrary polynomial dependence on the security parameter } l \text{ as long as } 4 < A_1, 1 < A_2, B_1 < A_1^2, B_2 < A_1^2, \text{ and } B_1B_2 < p'q'. \text{ Then, } \mathfrak{X}'_{A,B} \subseteq \{5, \cdots, A_1^4 1\} \text{ and } \mathfrak{X}_{A,B} \subseteq \mathfrak{X}'_{A,B}.\end{aligned}$
- For $f = f_{n,A,B}$, the auxiliary information aux_f is the factorization of n.
- For $f = f_{n,A,B}$, $\mathfrak{U}_f = \{u \in \mathbb{QR}_n : u \neq 1\}$ and $\mathfrak{U}'_f = \mathbb{Z}_n^*$.
- For $f = f_{n,A,B}$, $f(w,x) = w^x \mod n$. We remark that $f(f(w,x_1),x_2) = f(w, \{x_1, x_2\}) = w^{x_1 x_2} \mod n$.
- Update of the accumulator value. Adding a value x' to the accumulator value v is done by setting $v' = f(v, x') = v^{x'} \mod n$. Deleting a value x' from the accumulator is done by setting $v' = \mathcal{D}((p,q), v, x') = v^{(x')^{-1} \mod \phi(n)} \mod n$.
- Update of witness. Updating the witness w after x' has been added can be done by $w' = f(w, x') = w^{x'}$. In the case that $x' \neq x \in \mathfrak{X}_{AB}$ has been deleted from the accumulator, the witness w can be updated as follows. By the extended GCD algorithm, one can compute $\alpha, \beta \in \mathbb{Z}$ such that $\alpha x + \beta x' = 1$

and then $w' = \mathcal{W}(w, x, x', v, v') = (v')^{\alpha} w^{\beta}$. This guarantees $f(w', x) = (w')^x = v' \mod n$ because:

$$w' = (v')^{\alpha} w^{\beta} = (v^{(x')^{-1} \mod \phi(n)})^{\alpha} w^{\beta} = w^{(\alpha x + \beta x')((x')^{-1} \mod \phi(n))}$$
$$= w^{(x')^{-1} \mod \phi(n)} \mod n.$$

Note that it is crucial $(x', \phi(n)) = 1$, but this is always guaranteed.

Theorem 1. ([TX03]) Under the Strong RSA Assumption (SRSA), the above construction is a secure dynamic accumulator that accumulates composites.

5.2 Proving That One Knows the Factorization of a Committed Value

In order to enable *ownership-proofs*, we adopt the Damgard-Fujisaki commitment scheme [DF02] with slight modification. Nonetheless, our protocol for a signer to prove that she knows the factorization of a committed value is more efficient than the protocol presented in [DF02], and thus may be independently interesting.

The Commitment Scheme. Let l (for the length of the modulus) and k (for challenge length) be security parameters, where l >> k. This scheme consists of the following three algorithms.

- Set-up. This algorithm is run by a trusted third party (TTP). Given a security parameter l, TTP chooses a safe RSA modulus N = PQ, where P = 2P' + 1, Q = 2Q' + 1, and |P'| = |Q'| = l/2. Denote by $\mathbb{G} = \mathbb{Q}\mathbb{R}_N$ and $l_{\mathbb{G}} = |ord(\mathbb{G})| = l$. TTP chooses two generators of \mathbb{G} , G and H, uniformly at random; i.e., $\mathbb{G} = \langle G \rangle = \langle H \rangle$. Note that Fact 1 implies that this can be easily done.
- Commit. To commit to an integer x, the prover chooses $r \in_R \mathbb{Z}_{\lfloor N/4 \rfloor}$ and sends $C = H^x G^r \mod N$ to the verifier.
- Open. To open a commitment, the prover must send x, r, b such that $C = H^x G^r b \mod N, b = \pm 1$.

Lemma 3. ([DF02]) The above commitment scheme is perfectly hiding and computationally binding.

A Protocol for Proving That One Knows the Factorization of a Committed Value. Suppose X is a given random integer such that $|X| = \lambda_1$. Let $\epsilon > 1$ be a security parameter for statistical zero-knowledge, λ_2 denote length such that $l/2 > \lambda_1 > \epsilon(\lambda_2 + k) + 2$. Alice who holds e is to prove that she knows the factorization of $e = e_1e_2$, where $e_1 \in \{X - 2^{\lambda_2}, \dots, X + 2^{\lambda_2}\}$ and $e_2 \neq 0, \pm 1$. The protocol goes as follows.

1. The prover, Alice, chooses $r_1 \in_R \pm \{0,1\}^{l+k}$ and generates $C_1 = H^{e_1}G^{r_1} \mod N$, $C_3 = (C_1)^{e_2} \mod N$. In order to prove the knowledge of $e = e_1e_2$, $e_1, e_2, r_1, r = r_1e_2$ such that

$$C_1 = H^{e_1} G^{r_1} \mod N \bigwedge C_3 = H^e G^r \mod N \bigwedge C_3 = (C_1)^{e_2} \mod N,$$

she executes as follows:

- $\begin{array}{l} \text{ choose } e_1' \in_R \pm \{0,1\}^{\epsilon(\lambda_2+k)}, \ e_2' \in_R \pm \{0,1\}^{\epsilon(\lambda_1+k+1)}, \ e' \in_R \pm \{0,1\}^{\epsilon(2\lambda_1+k+1)}, \ r_1' \in_R \pm \{0,1\}^{\epsilon(l+2k)}, \ r' \in_R \pm \{0,1\}^{\epsilon(l+\lambda_2+2k+1)}. \\ \text{ compute } C_1' = H^{e_1'}G^{r_1'} \text{ mod } N, \ C_{3a}' = H^{e'}G^{r'} \text{ mod } N, \ C_{3b}' = (C_1)^{e_2'} \end{array}$
- $\mod N.$
- send $(C_1, C_3, C'_1, C'_{3a}, C'_{3b})$ to the verifier.
- 2. The verifier, Bob, chooses $c \in_R \{0,1\}^k$ and sends c to Alice.
- 3. Alice sends Bob $(s_{e_1}, s_{r_1}, s_{e_2}, s_e, s_r)$, where $s_{e_1} = e'_1 c(e_1 X)$, $s_{r_1} = c(e_1 X)$ $r'_1 - c \cdot r_1, s_e = e' - c \cdot e, s_r = r' - cr, s_{e_2} = e'_2 - c \cdot e_2$ (all in \mathbb{Z}).
- 4. Bob accepts if the following holds: $H^{s_{e_1}}G^{s_{r_1}} = C'_1C_1^{-c}H^{c2^{\lambda_1}} \mod N, H^{s_e}$ $G^{s_r} = C'_{3a}C_3^{-c} \mod N, C_1^{s_{e_2}} = C'_{3b}C_3^{-c} \mod N, s_{e_1} \in \{-2^{\epsilon(\lambda_2+k)+1}, \cdots, 2^{\epsilon(\lambda_2+k)+1}\}, s_{e_2} \in \{-2^{\epsilon(\lambda_1+k+1)+1}, \cdots, 2^{\epsilon(\lambda_1+k+1)+1}\}, s_e \in \{-2^{\epsilon(2\lambda_1+k+1)+1}\}, \cdots, 2^{\epsilon(2\lambda_1+k+1)+1}\}, C_3 \neq 1, \text{ and } C_3 \neq (C_1)^b \mod N \text{ where } b = \pm 1.$

The proof of the following lemma is available in [TX03].

Lemma 4. The above protocol is an honest verifier statistical zero-knowledge proof of knowledge e, e_1, e_2 such that $e = e_1e_2, e_1 \in \{X - 2^{\epsilon(\lambda_2+k)+2}\}, \cdots, X + 2^{\epsilon(\lambda_2+k)+2}\}, e_2 \in \{-2^{\epsilon(\lambda_1+k+1)+2}, \cdots, 2^{\epsilon(\lambda_1+k+1)+2}\} \setminus \{0, \pm 1\}, e \in \{-2^{\epsilon(2\lambda_1+k+1)+2}, \cdots, 2^{\epsilon(2\lambda_1+k+1)+2}\}\}.$

5.3Verifiable Encryption of a Committed Value

In order to facilitate the Open process, we need to force the signer to present an encryption of her accumulated value e for which she proves that she knows its non-trivial factorization $e = e_1 e_2$. For this purpose, we need a verifiable encryption scheme. Here we present such a scheme based on the CGHN public key cryptosystem.

Specifically, suppose public values N, G, and H are chosen according to the commitment scheme in Section 5.2. Let $pk = \langle n, t \rangle$ be a CGHN public key and $sk = \langle n, t, p, q \rangle$ be the corresponding private key, where n = pq, |n| = |N|, and t is a prime such that |t| > k. The prover generates a ciphertext Y = $(1+n)^x r^t \mod n^2$ and a commitment $C = H^x G^z \mod N$, where $r \in \mathbb{Z}_n^*$ and $z \in_R \mathbb{Z}_{\lfloor N/4 \rfloor}$. The prover needs to show that the ciphertext Y indeed corresponds to the committed secret x. The protocol is as follows:

- 1. The prover chooses $x' \in_R \pm \{0,1\}^{\epsilon(l_2+k)}$, $r' \in_R \mathbb{Z}_n^*$, $z' \in_R \{0,1\}^{\epsilon(l+k)}$, computes and sends to the verifier $Y' = (1+n)^{x'}(r')^t \mod n^2$ and C' = $H^{x'}G^{z'} \mod N.$
- 2. The verifier responses with a random challenge $c \in_R \{0, 1\}^k$.
- 3. The prover sends to the verifier $s_x = x' cx$ (in \mathbb{Z}), $s_r = r^{-c}r' \mod n^2$, and $s_z = z' - cz$ (in \mathbb{Z}).
- 4. The verifier accepts if the following holds: $s_x \in \{-2^{\epsilon(l_2+k)+1}, 2^{\epsilon(l_2+k)+1}\},$ $(1+n)^{s_x}(s_r)^t = Y'Y^{-c} \mod n^2$, and $H^{s_x}G^{s_z} = C'C^{-c} \mod N$.

Lemma 5. ([TX03]) The above protocol is an honest-verifier statistical zeroknowledge proof of knowledge x, r, z.

6 A New Group Signature Scheme

As highlighted in Section 3, the basic idea underlying our group signature scheme is to utilize an accumulator accumulating *composites* such as $e = e_1e_2$, where e_1 and e_2 are only known to the user who generates it. Suppose v is the accumulator value. This knowledge allows the user to conduct an *ownership-proof* by demonstrating that she knows the factorization of a committed e, whereas the witness w facilitates an *authorization-proof* that $w^e = v \mod n$.

6.1 Setup

Initialization of the system includes that a group manager establishes some cryptographic parameters and that a TTP establishes some common auxiliary strings. Specifically:

- 1. Let l, k, and $\epsilon > 1$ be security parameters. Let X be a random integer of length $|X| = \lambda_1$. Suppose λ_2 denotes length such that $l/2 > \lambda_1 > \epsilon(\lambda_2 + k) + 2$. Denote by $A = X - 2^{\lambda_2}$ and $B = X + 2^{\lambda_2}$. Define the integral ranges that $\Lambda_1 = \{A, \dots, B\}$, $\Lambda_2 = \{2^{\lambda_1}, \dots, 2^{\lambda_1+1} - 1\}$, and $\Gamma = \{-2^{2\lambda_1+1}, \dots, 2^{2\lambda_1+1}\}$. Define $\mathfrak{X}_{A,B} = \{e_1e_2 : e_1 \in \mathfrak{S}_1 \land e_2 \in \mathfrak{S}_2\}$, where $\mathfrak{S}_1 = \{e : e \in primes \land e \in \Lambda_1\}$ and $\mathfrak{S}_2 = \{e : e \in primes \land e \in \Lambda_2\}$. We assume that no probabilistic polynomial-time (in l) algorithm is able to factor $e \in_R \mathfrak{X}_{A,B}$; this is where we need the stronger factoring assumption (see Section 7 for more discussion). Note that we have (1) 4 < A, (2) $B(2^{\lambda_1+1}-1) < A^3$. Let $\mathfrak{X}'_{A,B} \subseteq \{5, \dots, A^3 - 1\}$ such that $\mathfrak{X}_{A,B} \subseteq \mathfrak{X}'_{A,B}$. The group manager executes as follows:
 - It chooses a safe RSA modulus n = (2p'+1)(2q'+1) such that |p'| = |q'| = l/2. This uniquely determines \mathbb{QR}_n , the quadratic residues subgroup modulo n.
 - It establishes an instance of ElGamal public key cryptosystem. Let $\langle y_1 = g_1^{x_1} \mod n; x_1 \rangle$ be the pair of public and private keys such that $g_1 \in_R \mathbb{Q}\mathbb{R}_n$ and $x_1 \in_R \mathbb{Z}_{p'q'}^*$.
 - It establishes an instance of CGHN cryptosystem. Let $\langle n, t; n, t, p, q \rangle$ be the pair of public and private keys, where t is a prime such that |t| > k.
 - It establishes an instance of the dynamic accumulator by choosing $u \in_R \mathbb{QR}_n$, establishing (currently empty) public archives \mathfrak{A} for storing values corresponding to added group members, and \mathfrak{D} for storing values corresponding to deleted group members.

The public and private parameters of the group manager are $(n, t, g_1, y_1, u, \mathfrak{A}, \mathfrak{D}, \mathfrak{X}_{A,B}, \mathfrak{X}'_{A,B})$ and (p', q'), respectively. Note that a signature receiver can verify group signatures without knowing the dynamically updated \mathfrak{A} or \mathfrak{D} .

2. Given a security parameter l, a TTP initializes a safe RSA modulus N = (2P' + 1)(2Q' + 1), where |P'| = |Q'| = l/2. It also chooses and publishes two random elements $G, H \in_R \mathbb{QR}_N$, where the logarithm of G and H to each other is unknown to any participant in the group signature scheme.

6.2 Join

This protocol is executed between a group member, Alice, and the group manager.

- 1. Alice chooses two primes $e_1 \in_R \mathfrak{S}_1$ and $e_2 \in_R \mathfrak{S}_2$. This step can be done before the execution of the protocol.
- 2. Alice sends $e = e_1 e_2$ (in \mathbb{Z}) to the group manager.
- 3. If $A \cdot 2^{\lambda_1} < e < B \cdot (2^{\lambda_1+1}-1)$, *e* is odd, and $e \notin \mathfrak{A}$, the group manager stores Alice's membership certificate (v, e) where *v* is the current accumulator value (when the first user joins the group, v = u). It also updates *v* in the public key file as $v' = f_n(v, e)$, and adds *e* to \mathfrak{A} .
- 4. Alice gets her membership certificate (w, e) and checks if $f_n(w, e) = w^e = v' \mod n$, where w = v.

Remark. The Join process is very efficient (1 exponentiation for both group manager and new user) because of the following: If a dishonest user, Eve, does not choose e that is hard to factor, then any participant (internal or external) who can find certain non-trivial factor of e may be able to sign on her behalf.

6.3 Revoke

Suppose Eve, who has membership certificate (w, e), is to be expelled from the group. Then the group manager can revoke her membership by updating the current accumulator value v in the public key file: It simply sets $v' = \mathcal{D}(\phi(n), v, e)$, deletes e from \mathfrak{A} , and adds e to \mathfrak{D} .

6.4 Update

Whenever there is a Join and/or Revoke event, the group manager updates the accumulator value from v to v'. Correspondingly, every group member needs to update her membership certificate. An entry in the archives is called "new" if it was entered after the last time a legitimate group member performed an update. Suppose Bob holds a membership certificate (w, e) such that $f_n(w, e) = v$. Then, he updates his membership certificate to (w', e) such that $f_n(w', e) = v'$:

- For all new $e^* \in \mathfrak{A}$, $w'' = f_n(w, \prod e^*)$ and $v'' = f_n(v, \prod e^*)$.
- For all new $e^* \in \mathfrak{D}$, $w' = \mathcal{W}(w'', e, \prod e^*, v'', v')$.

6.5 Sign

Recall that $\langle n,t\rangle$ is the group manager's CGHN public key, and that $y_1 = g_1^{x_1} \mod n$ is the group manager's ElGamal public key. Suppose that v is the current accumulator value, and that Alice holds (w,e) such that $w^e = v \mod n$, where $e = e_1e_2$. Given a message m, Alice generates a group signature as follows. 1. She executes as follows.

- She chooses $r_1 \in_R \mathbb{Z}_n^*$ and computes a CGHN ciphertext $\delta = (1 + en)r_1^t \mod n^2$.

- She chooses $r_2 \in_R \pm \{0,1\}^{l+k}$ and computes an ElGamal ciphertext (α, β) where $\alpha = g_1^{r_2} \mod n$ and $\beta = w \cdot y_1^{r_2} \mod n$.
- She chooses $r_4 \in_R \pm \{0,1\}^{l+k}$ and generates commitments $\sigma = H^{e_1}G^{r_4}$ mod $N, \tau = \sigma^{e_2} = H^e G^{r_4 e_2} \mod N.$

2. She needs to prove the knowledge of:

- -(w, e) such that $w^e = v \mod n$, where w corresponds to the ElGamal ciphertext (α, β) , and e corresponds to the CGHN ciphertext δ .
- $-e_1$ and e_2 such that $e_1 \in \Lambda_1, e_2 \in \Lambda_2$, and $e = e_1 e_2 \in \Gamma$.

For this purpose, she needs to prove the knowledge of $e, e_1, e_2, r_1, r_2, r_3 = r_2 e, r_4, r_5 = r_4 e_2$ such that:

$$\delta = (1+n)^e r_1^t \mod n^2 \bigwedge$$
$$\alpha = g_1^{r_2} \mod n \bigwedge v = \beta^e (\frac{1}{y_1})^{r_3} \mod n \bigwedge 1 = \alpha^e (\frac{1}{g_1})^{r_3} \mod n \bigwedge$$
$$\tau = H^e G^{r_5} \mod N \bigwedge \sigma = H^{e_1} G^{r_4} \mod N \bigwedge \tau = \sigma^{e_2} \mod N \bigwedge$$
$$e \in \Gamma \bigwedge e_1 \in \Lambda_1 \bigwedge e_2 \in \Lambda_2.$$

Specifically, she executes as follows:

- (a) She executes the following steps:
 - Choose $e' \in \pm \{0, 1\}^{\epsilon(2\lambda_1+k+1)}$ and $r'_1 \in_R \mathbb{Z}^*_n$, and compute $\delta' = (1+n)^{e'}(r'_1)^t \mod n^2$. - Choose $r'_2 \in_R \pm \{0, 1\}^{\epsilon(l+2k)}, r'_3 \in_R \pm \{0, 1\}^{\epsilon(l+2\lambda_1+2k+1)}$, and gener-
 - Choose $r'_2 \in_R \pm \{0, 1\}^{e_1(i+2\kappa)}$, $r'_3 \in_R \pm \{0, 1\}^{e_1(i+2\kappa+1)}$, and generate:

$$\alpha' = g_1^{r'_2} \mod n, \quad v' = \beta^{e'} (\frac{1}{y_1})^{r'_3} \mod n, \quad \omega' = \alpha^{e'} (\frac{1}{g_1})^{r'_3}.$$

- Choose $e'_1 \in_R \pm \{0,1\}^{\epsilon(\lambda_2+k)}, e'_2 \in \pm \{0,1\}^{\epsilon(\lambda_1+k+1)}, r'_4 \in_R \pm \{0,1\}^{\epsilon(l+2k)}, r'_5 \in_R \pm \{0,1\}^{\epsilon(l+\lambda_1+2k+1)}, \text{ and generate:}$

$$\tau'_1 = H^{e'} G^{r'_5} \mod N, \quad \sigma' = H^{e'_1} G^{r'_4} \mod N, \quad \tau'_2 = \sigma^{e'_2} \mod N$$

- (b) She computes $c = \mathcal{H}(m, n, t, g_1, y_1, N, G, H, \delta, \alpha, \beta, \tau, \sigma, \delta', \alpha', v', \omega', \tau'_1, \sigma', \tau'_2)$, where $\mathcal{H} : \{0, 1\}^* \to \{0, 1\}^k$ behaves like a random oracle.
- (c) She computes (all the operations, except the computation of s_{r_1} , are in \mathbb{Z}):

$$s_e = e' - c \cdot e, \quad s_{e_1} = e'_1 - c \cdot (e_1 - X), \quad s_{e_2} = e'_2 - c \cdot e_2,$$

$$s_{r_1} = r_1^{-c} \cdot r'_1 \mod n^2, \qquad s_{r_2} = r'_2 - c \cdot r_2, \qquad s_{r_3} = r'_3 - c \cdot r_3,$$

$$s_{r_4} = r'_4 - c \cdot r_4, \qquad s_{r_5} = r'_5 - c \cdot r_5.$$

(d) She sends Bob $(m, c, n, t, g_1, y_1, N, G, H, \delta, \alpha, \beta, \sigma, \tau, s_e, s_{e_1}, s_{e_2}, s_{r_1}, s_{r_2}, s_{r_3}, s_{r_4}, s_{r_5}).$

Cost: Our Sign requires 17 exponentiations, whereas [CL02] requires 25 exponentiations. Note that 2 of our 17 exponentiations are $r^t \mod n^2$ but $t \ll n$ (e.g., |t| = 161). See [TX03] for further discussions.

6.6 Verify

Given $(m, c, n, t, g_1, y_1, N, G, H, \delta, \alpha, \beta, \sigma, \tau, s_e, s_{e_1}, s_{e_2}, s_{r_1}, s_{r_2}, s_{r_3}, s_{r_4}, s_{r_5})$, Bob checks if it is a valid signature as follows.

1. Bob computes $c' = \mathcal{H}(m, n, t, g_1, y_1, N, G, H, \delta, \alpha, \beta, \tau, \sigma, \delta', \alpha', v', \omega', \tau'_1, \sigma', \tau'_2)$, where

$$\begin{split} \delta' &= (1+n)^{s_e} (s_{r_1})^t \delta^c \mod n^2, \qquad \alpha' = g_1^{s_{r_2}} \alpha^c \mod n, \\ v' &= \beta^{s_e} (\frac{1}{y_1})^{s_{r_3}} v^c \mod n, \qquad \omega' = \alpha^{s_e} (\frac{1}{g_1})^{s_{r_3}} \mod n, \\ \tau_1' &= H^{s_e} G^{s_{r_5}} \tau^c \mod N, \, \sigma' = H^{s_{e_1} - c \cdot 2^{\lambda_1}} G^{s_{r_4}} \sigma^c \mod N, \\ \tau_2' &= \sigma^{s_{e_2}} \tau^c \mod N. \end{split}$$

2. Bob accepts if $c = c', s_{e_1} \in \{-2^{\epsilon(\lambda_2+k)+1}, \cdots, 2^{\epsilon(\lambda_2+k)+1}\}, s_{e_2} \in \{-2^{\epsilon(\lambda_1+k+1)+1}, \cdots, 2^{\epsilon(\lambda_1+k+1)+1}\}, s_e \in \{-2^{\epsilon(2\lambda_1+k+1)+1}, \cdots, 2^{\epsilon(2\lambda_1+k+1)+1}\}, \tau \neq 1 \mod N, \text{ and } \tau \neq \sigma^b \mod N \text{ where } b = \pm 1.$

Cost: Verify, without any optimizations, requires 16 exponentiations which is somewhat more efficient than 21 exponentiations in [CL02]. However, we believe that the Verify process in the latter is incomplete; a complete version would require a few more exponentiations. See [TX03] for further discussions.

6.7 Open

Given a valid group signature $(m, c, n, t, g_1, y_1, N, G, H, \delta, \alpha, \beta, \sigma, \eta, \tau, s_e, s_{e_1}, s_{e_2}, s_{r_1}, s_{r_2}, s_{r_3}, s_{r_4}, s_{r_5})$, the group manager can identify the signer by decrypting both w and e such that $w^e = v \mod n$. It also needs to prove that the decryption of w is correct; namely $DLOG(g_1, y_1) = DLOG(\alpha, \beta/w)$.

- 1. It decrypts the CGHN ciphertext δ to obtain e, and decrypts the ElGamal ciphertext $\langle \alpha, \beta \rangle$ to obtain w. It must hold that $A^3 > e > 1$.
- 2. There are further two cases.
 - (a) If $e \in \mathfrak{A}$, then it publishes: (1) the values w and e, and (2) the proof that $DLOG(g_1, y_1) = DLOG(\alpha, \beta/w)$. Note that knowing w and e does not expose neither previous, nor future (even if the system policy allows), signatures generated by the same group member.
 - (b) If $e \notin \mathfrak{A}$, then it must hold that $e | \prod_{\forall e' \in \mathfrak{A}} e'$. Therefore, there must exist $e' \in \mathfrak{A}$ such that e' > gcd(e, e') > 1. Therefore, the group member corresponding to accumulated e' is identified (and revoked).

6.8 Analysis

Theorem 2. ([TX03]) The above scheme is a secure group signature scheme.

Corollary 1. The interactive version of the above group signature scheme is a secure identity escrow scheme.

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7 Discussion

On Factorization Assumption. For typical group signature applications we suggest that the group manager use 2048-bit RSA moduli. For other parameters, we suggest (as an example): $\lambda_1 = 950$, $\lambda_2 = 700$, $\epsilon = 1.1$, k = 160. This means that we assume the hardness of factoring large 2-prime composites, where $(\lambda_1 - \lambda_2)$ high-order bits of one prime are known. This assumption is stronger than the standard factorization assumption. However, despite the fixed prefix, it still seems reasonable to assume the hardness of factoring such a composite. (We note that a very similar assumption was used before, e.g., by Camenisch and Michels in [CM98].) Given partial knowledge of the factorization, the best factoring algorithm currently available indicates that, if the higher 475-bits of a prime factor are known, then one can factor n [C96]. Beyond that, no better result is available [C03]. Note that if the higher bits of one prime factor are known, then the higher bits of another factor are also exposed. Nevertheless, knowing $\langle \sigma, \tau = \sigma^{e_2} \mod N \rangle$ still requires an adversary to compute e_2 in $O(2^{350})$ time (see [G00] and the references therein).

"Lazy" Accumulator Update? In a group signature scheme based on a dynamic accumulator, it is necessary for both signer and verifier to get the updated accumulator whenever there is a member leaves. In the Camenisch-Lysyanskaya scheme, they suggest a nice trick whereby a Join may not have to trigger a group member to get the updated accumulator value. While this trick enables potential gain in communications, it may incur some serious problems in practice. Consider the following scenario: since Alice is lazy, she does not contact the group manager to check the current accumulator value. Instead, she waits for a broadcast message from the group manager. If this message is blocked by an adversary, there is no way for Alice to tell if there has been an accumulator update. Consequently, Alice would generate a group signature which is valid with respect to the outdated accumulator value, i.e., the previous accumulator incarnation. However, the signature is invalid with respect to the current accumulator value. It is unclear how a potential dispute involving this signature can be resolved. At best, the verifier can abuse such a signature.

We suggest that Alice should be diligent and prevent such anomalies by actively querying the group manager for the current accumulator value. This way, if she does not elicit any reply from the group manager, she can simple refuse to generate any group signatures.

On TTP Presence. Our scheme operates in the *common auxiliary string* model which assumes a common string (the specification of a commitment scheme) generated by a trusted third party (TTP) and made available to all participants. The inconvenience posed by this is not significant owing to the following mitigating factors:

 The TTP's role is only to initialize the cryptographic setting of a commitment scheme. In fact, the TTP can simply disappear after publishing the commitment scheme parameters since it is not involved in any future transactions.

- A single TTP could serve multiple group signature settings, thereby amortizing the complexity. Moreover, threshold cryptography can be used to implement a distributed TTP (see [ACS02]).
- Currently, the most efficient method of obtaining identity escrow schemes (such as [KP98]) that are *concurrently secure* is based on the existence of common auxiliary strings [D00]. Therefore, the identity escrow scheme derived from our group signature scheme can be made concurrently secure without incurring any extra complexity.

8 Conclusion

We presented a dynamic accumulator construct that accumulates *composites*, and an efficient protocol for proving knowledge of the factorization of a committed value. Based on these techniques, we developed a novel, efficient and provably secure group signature scheme.

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