

Fast Revocation of Attribute-Based Credentials for Both Users and Verifiers^{*}

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Abstract. Attribute-based credentials allow a user to prove properties about herself anonymously. Revoking such credentials, which requires singling them out, is hard because it is at odds with anonymity. All revocation schemes proposed to date either sacrifice anonymity altogether, require the parties to be online, or put high load on the user or the verifier. As a result, these schemes are either too complicated for low-powered devices like smart cards or they do not scale. We propose a new revocation scheme that has a very low computational cost for users and verifiers, and does not require users to process updates. We trade only a limited, but well-defined, amount of anonymity to make the first practical revocation scheme that is efficient at large scales and fast enough for smart cards.

1 Introduction

More and more governments are issuing electronic identity (eID) cards to their citizens [24,30,32]. These eID cards can be used both offline and online for secure authentication with the government and sometimes with other parties, like shops. Attribute-based credentials (ABCs) [9] are an emerging technology for implementing eID cards because of their flexibility and strong privacy guarantees, and because they can be fully implemented on smart cards [37]. Every credential contains attributes that the user can either reveal or keep hidden. Such attributes describe properties of a person, like her name and age. ABCs enable a range of scenarios from fully-identifying to fully-anonymous.¹ When using a credential fully anonymously (i.e., without revealing any identifying attributes), proper ABC technologies guarantee that the credential is unlinkable: it is not possible to connect multiple uses of the same credential.

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¹ This is why we prefer the term ‘attribute-based credentials’ over the more traditional term ‘anonymous credentials’.

When ABCs are applied, the carriers on which the credentials are stored (for example, smart cards) can be lost or stolen. In such cases, it is important that users can revoke these credentials to ensure that they can no longer be (ab)used. This is also necessary when the owner of the credential herself abuses it. Revocation may, in fact, happen often. As an example, the nationwide Belgian eID system’s revocation list contains more than 375 000 credentials [8] for just over 10 million citizens. A practical revocation scheme must therefore efficiently deal with such large revocation lists.

Unfortunately, the unlinkability of ABCs precludes the use of standard, identity-based revocation. There exist many privacy-friendly revocation schemes, with different trade-offs in terms of efficiency (both for users and verifiers), connectivity requirements, and anonymity. It turns out to be hard to satisfy all of these simultaneously. In particular, all revocation schemes proposed so far suffer from at least one of the following two problems: (1) they rely on computationally powerful users, making the scheme unsuitable for smart cards, the obvious carrier for a national eID; or (2) they place a high load on verifiers, resulting in long transaction times.

The IRMA Project. This research is part of the ongoing research project “I Reveal My Attributes” (IRMA).² The goal of this project is to demonstrate the practicality of attribute-based credentials. We implemented the entire user-side of the credentials on a smart card [37]. In this paper we focus on this setting.

Our contribution. Our contribution is a new revocation scheme that has very low computational cost for users and verifiers alike; it is efficient even in the smart card setting, and can therefore be used in practice. We introduce the main idea in Section 2, introduce ABCs in Section 3, and describe the full scheme in Section 4. In our scheme, verifiers need only constant time on average to check revocation status, making it as fast as traditional non-anonymous revocation schemes. Furthermore, the users’ computational overhead is small (and updates to reflect revocations are *not* necessary). Our scheme is based on *epochs* that divide time in short (configurable) intervals. Our scheme is unlinkable, except if the user uses her credential more than once per epoch at the same verifier. We model the security of our scheme and prove that our scheme is secure in this model—see Section 5. To mitigate the linkability within an epoch, we explore the idea of using multiple generators in Section 6. Our revocation scheme works with most credential schemes. As an example, we instantiate it for Idemix [20] in Section 7. We give pointers for implementing our scheme in practice, and give experimental results as evidence of feasibility of our scheme in Section 8. Finally, we review related work in Section 9 and conclude our paper in Section 10.

2 The Idea

Our scheme enables efficient and privacy-friendly revocation of credentials. As it resembles verifier-local revocation (VLR) schemes [1,4,6], we describe those first.

² See <http://www.irmacard.org>.

2.1 Verifier-local revocation

The setting is a cyclic group G with prime order q . Every credential encodes a random *revocation value* $r \in \mathbb{Z}_q$. If a credential has to be revoked, its revocation value r is added to the global revocation list RL . When the user shows the credential to a verifier, the verifier needs to check whether the user’s revocation value r appears on the revocation list RL . To facilitate this check without revealing r itself, the user chooses a random revocation generator $h \in_R G$, calculates the *revocation token* $R = h^r$, and sends

$$(h, R) \tag{1}$$

to the verifier during showing. The user also proves that the revocation value r embedded into R corresponds to credential she is showing. This proof depends on the type of credential—see Section 7 for an example. Each verifier holds a copy of the revocation list $RL = \{r_1, \dots, r_k\}$. To check whether the credential is still valid, the verifier checks whether $h^{r_j} = R$ for each $r_j \in RL$ and rejects the credential if one of these equalities holds. This form of verifier-local revocation has some problems in practice:

1. Because the user chooses the revocation generator h at random, the work for the verifier increases linearly with the number of items on the revocation list. This quickly causes performance problems.
2. The scheme is not forward-secure. Once the verifier obtains a revocation value r_i , the verifier can link all past and future interactions involving this value, if it stores the tuples (h, R) from (1). Some solutions have been proposed to solve this problem—see Section 9—but they are not efficient enough for our purposes.

Our scheme addresses these two disadvantages.

2.2 Our scheme

We propose to split time into epochs and to use one generator per epoch and per verifier. This limits the user to one showing per verifier per epoch if she wants to remain unlinkable (which is not a problem when epochs are small) but makes revocation checking very fast for the verifier. The user uses the per-epoch per-verifier generator $g_{\epsilon, V}$ to create the values in (1). In particular, she sends $R = g_{\epsilon, V}^r$ to the verifier.

To check whether the credential is revoked the verifier does not need to know the raw revocation values. Instead, a semi-trusted party, the revocation authority (RA), can store these, and provide the verifier with a revocation list:

$$RL_{\epsilon, V} = \{g_{\epsilon, V}^{r_1}, \dots, g_{\epsilon, V}^{r_k}\}.$$

The credential is revoked if $R \in RL_{\epsilon, V}$. This operation takes only $O(1)$ time on average using associative arrays. The average time complexity thus decreases from linear to constant in the length of the revocation list $RL_{\epsilon, V}$. While some computation load shifts to the RA, the RA does no more work creating the list than a verifier in the VLR scheme does for *every* verification. Also, the verifier can no longer link transactions in different epochs since it does not have the bare revocation values.

Epochs and generators. The length of an epoch must be sufficiently short so that a user normally never shows her credential twice within the same epoch to the same verifier. If the generator is reused, the corresponding activities of the user become linkable.

The generators form an attack vector for a malicious adversary to link users' activities. It is not sufficient for the user to keep track of the generators she used before. A malicious verifier could take one fixed generator $g_{\varepsilon,V}$, and then create a new one by picking a random exponent $x \in_R \mathbb{Z}_q$ and sending $g_{\varepsilon,V}^x$ to the user. All revocation tokens are then easily reduced to the same base $g_{\varepsilon,V}$, without the user ever seeing a similar generator.

To prevent this attack, users should calculate the generators themselves. The easiest method—and the one we propose here—is to use a hash function and let the generator $g_{\varepsilon,V}$ for a verifier V and epoch ε equal $H(\varepsilon \parallel V)$, where H is a hash function from the strings to the group G and the epoch ε is derived from the current time.

3 A primer on ABCs

Attribute-based credentials are a cryptographic alternative to traditional credentials like driver's licenses and passports. ABCs contain a set of attributes, typically encoded as numbers, that a user can selectively reveal to the verifier. Even when attributes are hidden, the verifier can still assess the validity of the credential.

A typical attribute-based credential scheme comprises the following three parties.

Issuer The issuer issues credentials to users. It ensures that the correct data are stored in the credential. A typical credential scheme has multiple issuers.

User The user holds a set of credentials, obtained from one or more issuers. She can disclose a (user defined) selection of attributes from any number of her credentials to a verifier to obtain a service.

Verifier The verifier, sometimes called relying party or service provider, checks that the credential is valid, the revealed attributes are as required, and the credential is not revoked. Based on the outcome, it may provide a service to the user.

When the credential scheme supports revocation, another party is present.

Revocation Authority The revocation authority is responsible for revoking credentials. It determines when to revoke, and stores all information necessary to do so. If necessary, it sends revocation information to users and verifiers.

Our scheme is independent of the choice of credential scheme, but we impose three restrictions on it:

1. The credential must be able to encode a revocation value r from a sufficiently large set.³ This value can identify a credential if it is revoked. We use the notation $C(r)$ to denote a credential that contains the revocation value r . Depending on the type of credential, other attributes may be present.

³ For simplicity, we focus on attribute-based credentials, but this is not strictly necessary. Any credential scheme that can encode the revocation value and that satisfies the second restriction can be used with our scheme. One example would be to use the user's private key as the revocation value.

2. The issuer should be able to issue a credential $C(r)$ without learning the revocation value r . Otherwise, the issuer can use it to trace credentials. Most credential schemes support blind issuing, which makes this possible.
3. The showing protocol must be extendible to provide the verifier with the revocation token $R = g_{\varepsilon, V}^r$ and a proof that R and $C(r)$ contain the same revocation value r . Fortunately, most credential schemes already rely on zero-knowledge proofs, and these can readily be extended to include the required proof of equality.

Furthermore, we assume that the credential scheme authenticates the verifiers. (This is without loss of generality. It is easy to add such a layer if it is missing.)

Our paper focuses on credentials that are multi-show unlinkable, i.e., a verifier cannot link multiple showings of the same credential. When credentials are only single-show unlinkable, we suspect that there are simpler methods available to revoke a credential, since multiple showings are linkable. Nevertheless, our methods also apply to credentials that are single-show unlinkable, which would be useful if the user has multiple versions of the same credential. The user shows each credential only once to preserve unlinkability. If every version of the credential contains the same revocation value, then they can all be revoked simultaneously.

4 The full scheme

We now describe the full scheme. It expands on the intuition described in Section 2 by explicitly stating how the revocation authority (RA) operates and how it deals with verifiers. Section 8 shows how to implement this scheme.

The revocation authority runs the **SetupRA** algorithm once.

SetupRA(1^ℓ) This algorithm takes as input a security parameter 1^ℓ . It chooses a cyclic group G of prime order q with generator g such that the DDH problem is hard in G and q has ℓ bits. Furthermore, it picks a hash function $H : \{0, 1\}^* \rightarrow G$ that maps strings onto this group. It outputs (G, g, q, H) . These parameters are public and known to all other parties. The RA keeps track of the current epoch ε , which it initializes to 0, and the initially empty master revocation list MRL containing revoked credentials identified by their revocation values.

Users and verifiers run the algorithms **SetupU** and **SetupV** respectively.

SetupU() The user keeps track of the current epoch ε . She also stores sets \mathcal{T}_C of the verifiers that she has shown credential C to in this epoch. Initially, $\mathcal{T}_C = \emptyset$.

SetupV() The verifier calls **GetRevocationList** to get an initial revocation list from the revocation authority—see below. It also keeps track of the current epoch ε .

At the beginning of a new epoch, all parties increase the current epoch ε by 1. In particular, we assume that all users know the current epoch.⁴ At the start of a new epoch,

⁴ As we explain in Section 8.2, epochs are represented as time intervals. Users test their knowledge of the current time against this interval to make sure the interval is not in the past.

users additionally clear the list \mathcal{T}_C of verifiers that have seen credential C in this epoch. Every verifier V runs the **GetRevocationList** protocol with the revocation authority to get its revocation list for the current epoch.

GetRevocationList() This protocol is run between a verifier V and the revocation authority. The parties execute the following steps:

1. The verifier V authenticates itself to the revocation authority.⁵
2. The revocation authority
 - (a) calculates the generator $g_{\varepsilon,V} = H(\varepsilon \parallel V) \in G$ for verifier V ;
 - (b) computes the sorted list $RL_{\varepsilon,V} = \text{sort}(\{g_{\varepsilon,V}^r \mid r \in \text{MRL}\})$; and
 - (c) sends $RL_{\varepsilon,V}$ to verifier V .

Sorting the revocation lists $RL_{\varepsilon,V}$ ensures that unlinkability is preserved for all previous activities, even for revoked users (if $|\text{MRL}| > 1$).⁶

To revoke a credential, the **Revoke** protocol is run with the revocation authority.

Revoke(r) When the revocation authority is asked to revoke a credential with revocation value r , it adds r to the master revocation list **MRL**.

In a deployed system, it is the RA's responsibility to decide whether to grant the revocation request. In Section 8.1 we discuss how a credential can be revoked in practice.

When showing a credential, the user and the verifier follow the **ShowCredential** protocol. Using this protocol, the user first authenticates the verifier. Then, she gives a revocation token to the verifier and proves that she has a corresponding credential. The verifier checks the validity of the credential and whether it has been revoked.

ShowCredential(C, V) This protocol is run between a user holding credential C and a verifier V . It proceeds as follows.

1. The verifier authenticates itself to the user. The user aborts if the authentication is unsuccessful or if $V \in \mathcal{T}_C$.
2. The user calculates the verifier (and epoch) specific generator $g_{\varepsilon,V} = H(\varepsilon \parallel V)$, and adds V to the list of seen verifiers \mathcal{T}_C .
3. The user sends its revocation token $R = g_{\varepsilon,V}^r$ to the verifier. Here, r is the revocation value encoded into the user's credential $C(r)$.
4. The user and the verifier run the normal showing protocol for the user's credential $C(r)$, but in addition the user proves that its revocation token R is well-formed, i.e., that the exponent r is the same as the revocation value encoded in the credential. Section 7 shows an example of such a proof for Idemix.
5. The verifier checks the validity of the credential and whether R is well-formed. Finally, it confirms that R is not on its revocation list $RL_{\varepsilon,V}$ for the current epoch. It aborts if any of these checks fail.

The list \mathcal{T}_C and the epoch ε uniquely determine the generators that the user has used for credential C in this epoch. The checks above ensure that the user never reuses a

⁵ The verifier reuses the authentication mechanism in the credential scheme.

⁶ For this purpose, it suffices to sort on the representation of the elements. All that matters is that the order depends only on information in the list itself.

generator. Also, the user always calculates the generators herself. This prevents the verifier from cheating with the generators.

Checking that $R \notin RL_{\varepsilon, V}$ can be done in constant time (on average) if the verifier processes the revocation list $RL_{\varepsilon, V}$ into an associative array. Some tricks help keep the size of the revocation lists manageable—see Section 8.5.

5 Security model and proofs

A good revocation scheme needs to satisfy two properties: (1) non-revoked credentials are still unlinkable, and (2) a revoked credential is no longer usable. In this section, we prove that our scheme has these two properties, which we call unlinkability and unavailability.

For both security definitions, we use credentials that are indistinguishable from one another. Most credential schemes provide this type of unlinkability, as long as the revealed attributes (if any) are the same. For unavailability, we also require that credentials are unforgeable, but all credential schemes that we know of satisfy this property.

5.1 Unlinkability game

We say that a revocation scheme is unlinkable if no adversary can win the following game.

Definition 1 (The unlinkability game). *In the unlinkability game, the adversary's goal is to determine which of two credentials is shown to him. Let \mathcal{S} be a credential scheme, n the number of credentials in the system, k the number of verifiers in the system, and ℓ the security parameter.*

Setup *The challenger sets up the system by running the $\text{SetupRA}(1^\ell)$ algorithm on the RA. It sets up the credential system \mathcal{S} and creates n credentials with identifiers $1, \dots, n$ and randomly generated revocation values r_1, \dots, r_n . Next, it initialises the corresponding users using $\text{SetupU}()$. Finally, it initializes the current epoch ε to 0. The adversary is responsible for setting up the verifiers.*

Queries *The adversary may issue the following queries.*

Corrupt(i) *The adversary can request a credential with identifier i to be corrupted. It receives the revocation value r_i and the entire internal state of the credential.*

GetRevocationList(V_j) *The adversary can request the revocation list for verifier V_j . The challenger runs GetRevocationList with the RA and returns RL_{ε, V_j} to the adversary.*

Verify(V_j, i) *The adversary acts as verifier V_j for a credential with identifier i in the $\text{ShowCred}(C_i, V_j)$ protocol.*

Revoke(i) *The adversary can ask to revoke the credential with identifier i . The challenger calls the $\text{Revoke}(r_i)$ protocol on the RA.*

NextEpoch *The adversary requests to move to the next epoch. The challenger ensures that the revocation authority and the users move to the next epoch and updates its own epoch ε as well. The adversary is responsible for moving the epoch of the verifiers.*

Challenge The adversary selects two credentials with identifiers i_0 and i_1 , a verifier V^* , and an epoch ε^* such that linking is not trivial, i.e.,

1. neither i_0 nor i_1 was revoked in ε^* or earlier,
2. neither i_0 nor i_1 was corrupted, and
3. verifier V^* did not verify the credentials i_0 and i_1 during epoch ε^* .

The challenger then picks a bit $b \in \{0, 1\}$ at random and runs $\text{Verify}(V^*, i_b)$ with the adversary. The adversary outputs a bit b' . It wins if $b = b'$.

The advantage of an adversary \mathcal{A} is given by $\text{Adv}_{\mathcal{A}, \mathcal{S}}^{\text{LINK}}(1^\ell) = 2|\Pr[b = b'] - 1/2|$ where the probability is over the random bits of the challenger and the adversary. The revocation scheme for credential scheme \mathcal{S} is unlinkable if $\text{Adv}_{\mathcal{A}, \mathcal{S}}^{\text{LINK}}(1^\ell)$ is negligible for every PPT algorithm \mathcal{A} .

This game models the fact that the revocation authority is trusted; it will not give the raw revocation values to the adversary. The game also models the forward security of the scheme. The adversary is allowed to revoke the challenge credentials i_0 and i_1 in epochs beyond ε^* , but should nevertheless have a negligible advantage in distinguishing the credentials in epoch ε^* .

In the following reduction we let the revocation token R of a specific user depend on a DDH instance. As a result, we do not know its discrete logarithm, so we cannot do the equality proof required in the protocol. Instead, we require that we can forge this proof in the reduction. In most applications, this proof will be a non-interactive zero-knowledge proof resulting from the Fiat-Shamir heuristic [18]. In this case, our reduction can forge these proofs assuming a random oracle. (For regular zero-knowledge proofs we can use rewinding techniques.)

Theorem 1. *Our credential scheme with our revocation scheme is unlinkable (in the sense of Definition 1) in the random oracle model provided that the DDH problem is hard in the group G .*

Proof. We reduce the security of our revocation scheme to the hardness of the DDH problem. Let $(g, A = g^a, B = g^b, C = g^c) \in G^4$ be a DDH instance. We encode this instance into the revocation token of a specific user. We do this in such a way that in the challenge epoch ε^* we give the correct token if $c = ab$ and a random one otherwise. Any distinguisher thus breaks DDH.

Given this tactic it is more natural to first prove that an adversary \mathcal{A} can never win the following real-or-random variant of the unlinkability game. In the real-or-random game, the adversary is only allowed to ask for a single credential i in the challenge phase (the same restrictions that applied to i_0 and i_1 also apply to i). In response the adversary is shown the credential i and a revocation token R . Its goal is to distinguish the following two cases: the real case, $R = g_{\varepsilon^*, V^*}^{r_i}$, and the random case, $R \in_R G$. This implies that the adversary can never distinguish real revocation tokens from random ones. As a consequence, we can replace the revocation token in the challenge of the regular indistinguishability game with a random token without being detected. Clearly, if the revocation token is random the adversary has no advantage in winning the game (because the credentials themselves are unlinkable).

We now prove that no adversary \mathcal{A} can win the real-or-random game. Suppose such an adversary \mathcal{A} does exist. We will construct a challenger \mathcal{B} that breaks the DDH assumption. As input, the challenger takes a DDH problem $(g, A = g^a, B = g^b, C = g^c)$, and \mathcal{B} 's task is to determine whether $c = ab$ or $c \in_R \mathbb{Z}_q$.

First, challenger \mathcal{B} will guess the challenge epoch ε^* , the challenge verifier V^* and the special credential i^* . Challenger \mathcal{B} generates $n - 1$ revocation values $r_1, \dots, r_{i^*-1}, r_{i^*+1}, \dots, r_n$ at random and issues $n - 1$ credentials $C(r_1), \dots, C(r_{i^*-1}), C(r_{i^*+1}), \dots, C(r_n)$ corresponding to these values. For credential i^* , it picks random values $y, z \in_R \mathbb{Z}_q$, and it will act as if credential i^* 's revocation value r_{i^*} equals $a \cdot z$. It also creates a corresponding credential $C(y)$. It does not know r_{i^*} itself, and since $y \neq r_{i^*}$ challenger \mathcal{B} always needs to fake the equality proof involving $C(y)$.

The challenger uses his control over the random oracle H to choose the generators $g_{\varepsilon, V}$. A judicious choice of the generators makes it possible to create the revocation token for credential i^* , even though a is unknown. For every epoch ε and verifier V it chooses an exponent $x_{\varepsilon, V} \in_R \mathbb{Z}_q$. For verifier $V = V^*$ in epoch $\varepsilon = \varepsilon^*$ the challenger sets $g_{\varepsilon^*, V^*} = H(\varepsilon^* \parallel V^*) := B^{x_{\varepsilon^*, V^*}}$. For all other ε, V pairs, it sets $g_{\varepsilon, V} = H(\varepsilon \parallel V) := g^{x_{\varepsilon, V}}$. The challenger runs the adversary \mathcal{A} , and honestly answers all queries not involving credential i^* . For credential i^* it will create the revocation token as

$$R_{\varepsilon, V, i^*} = g_{\varepsilon, V}^{r_{i^*}} = (g^{x_{\varepsilon, V}})^{a \cdot z} = (g^a)^{x_{\varepsilon, V} \cdot z} = A^{x_{\varepsilon, V} \cdot z}$$

unless $V = V^*$ and $\varepsilon = \varepsilon^*$. If the adversary ever makes a $\text{Verify}(V^*, i^*)$ query in epoch ε^* , corrupts credential i^* or requests the revocation list for verifier V^* in epoch ε^* with credential i^* on it,⁷ challenger \mathcal{B} aborts. In all cases the challenger forges the proof of equality of the revocation value and credential $C(y)$ using its random oracle.

Eventually, the adversary makes its challenge query for credential i at verifier V in epoch ε . If \mathcal{B} did not guess these correctly, i.e., if $\varepsilon^* \neq \varepsilon$, or $i^* \neq i$, or $V^* \neq V$, it aborts. Otherwise, it answers with $R = C^{x_{\varepsilon, V^*} \cdot z}$ (and forges the corresponding equality proof). If $c = ab$ then R belongs to credential $i = i^*$ (because then $C = B^a$) and if $c \in_R \mathbb{Z}_q$ then R is random. If \mathcal{A} answers `real` then \mathcal{B} will answer that $c = ab$ and if \mathcal{A} answers `random` then \mathcal{B} will answer that $c \neq ab$. Any non-negligible advantage that \mathcal{A} has in winning the real-or-random game will result in challenger \mathcal{B} having a non-negligible advantage for solving the DDH problem. \square

5.2 Unavoidability game

We say that our revocation scheme is unavoidable if no adversary can win the following game.

Definition 2 (The unavoidability game). *In the unavoidability game, the adversary's goal is to convince the challenger's verifier that it has a valid and unrevoked credential. The adversary gets as many credentials as it wants, but the challenger will revoke all of these to prevent trivial wins. Let \mathcal{S} be a credential system and ℓ the security parameter.*

⁷ Even though we do not know r_{i^*} we can still revoke credential i^* in later epochs because we can calculate the revocation token R_{ε, V, i^*} as shown.

Setup The challenger sets up the system by running the $\text{SetupRA}(1^\ell)$ algorithm on the RA. It also sets up an issuer for credential system S to provide the adversary with credentials and a verifier for its own use. The challenger controls the users and is responsible for setting them up.

Queries The adversary may issue the following queries.

GetCredential The adversary can request a credential to be issued to him. The challenger runs the issue protocol of the credential scheme with the adversary. Let r be the revocation value that is embedded into this credential. After providing the adversary with the credential, the challenger calls $\text{Revoke}(r)$ to revoke it immediately.

NextEpoch Same as before, but now the challenger is responsible for its verifier and the adversary for the users.

Challenge The challenger sets its verifier V to this epoch, and subsequently runs the GetRevocationList algorithm to get the latest revocation list. The adversary will run the ShowCredential protocol with this verifier. The adversary wins if the verifier accepts.

The advantage of adversary A is given by $\text{Adv}_S^{\text{AVOID}}(1^\ell) = \Pr[V \text{ accepts}]$ where the probability is over the random bits of the challenger and the adversary. The revocation scheme for credential scheme S is unavoidable if $\text{Adv}_S^{\text{AVOID}}(1^\ell)$ is negligible for every PPT algorithm A .

For simplicity we do not give the challenger the option to revoke credentials nor to obtain the revocation list since all this information is already encoded into its credentials.

Theorem 2. Our revocation scheme is unavoidable (in the sense Definition 2) in the random oracle model provided that the underlying credential scheme is unforgeable.

Proof. Suppose the challenger’s verifier accepts the credential $C(r)$ that is shown by the adversary. Since credentials are unforgeable, the adversary obtained this credential using a GetCredential query, thus the embedded revocation token r is on the master revocation list MRL. Let g_V be the verifier’s generator. The equality proof guarantees that the revocation token R presented by the adversary is of the form g_V^r . Since g_V^r is on the verifier’s revocation list, the verifier will never accept the adversary’s proof. \square

6 Multiple generators

The single generator protocol we described above is secure and efficient. A user is linkable only in exceptional cases: when she uses a credential multiple times for the same verifier within one epoch (which is then too long). Also, the load on the revocation authority can become quite high (it needs to create a revocation list for each verifier). In this section, we make a detour to explore the question whether multiple generators—shared among the verifiers⁸, or even per verifier—alleviate these minor problems. The

⁸ This approach using global generators is similar to the starting point taken in the revocation technique by Verheul [36].

answer is positive, however, using multiple generators can make the user somewhat linkable. Before we explain this linkability, we extend our scheme with multiple generators.

6.1 Multiple generators for revocation

We propose two methods for creating multiple generators: the global and the local. In the global method there are m generators (per epoch) that are shared among the verifiers. In the local method there are m generators (per epoch) for each verifier individually. In the latter case m can be smaller than in the former.

Global generators ensure that the user has m different generators to choose from. These can be spent at any verifier, even multiple times at the same one. If m is smaller than the number of verifiers this reduces the load on the revocation authority as well. Local generators give the user m generators per verifier instead of only one.

Instead of generating per-epoch per-verifier generators, we now create the i th generator, with $1 \leq i \leq m$ as follows:

$$g_{\varepsilon,i} = \begin{cases} H(\varepsilon \parallel i) & \text{if mode is global} \\ H(\varepsilon \parallel V \parallel i) & \text{if mode is local.} \end{cases}$$

The verifier is implicit for local generators. The verifier can now request revocation lists for each of these generators (for global generators the RA will cache the responses). During showing a user randomly picks one of the unused generators (or aborts if she cannot). To this end, she keeps track of the indexes of generators used in this epoch for global generators, or pairs (V, i) when she used the i th verifier of verifier V . She informs the verifier of her generator choice, and proves that she created her revocation token R with respect to this generator.

This method was inspired by ideas for traceable signatures [15], where signature can be traced because the signer can only produce a finite number of unique tags. When tracing a signature the tracing agent produces all these tags, much like we generate revocation tokens for all the generators. The traceable signature scheme does not suffer from the problem we describe next because the (inefficient) proofs of knowledge hide which generators are used.

6.2 Distinguishing credentials

The unlinkability game is easily extended to the above setting. We first note some positive results. For local generators with $m = 1$ we exactly have the same scheme as before, with the same security requirements. Similarly, if two credentials have never been used in this epoch (at this verifier, for local generators), it can be shown that the adversary has no chance of linking them.

However, when a credential is used multiple times, before the challenge phase, it creates an internal state—the generators that it has already used—that can be recognized by the verifier with a non-negligible probability. This attack works independent of the mode.

The verifier only needs two credentials C_0 and C_1 to have an advantage in the unlinkability game. It makes $m-1$ verify queries to C_0 . It can observe which generators

C_0 chooses, let \tilde{g} be the generator it did *not* yet use. The adversary makes no queries to C_1 . In the challenge phase it again requests credentials C_0 and C_1 . If the credential uses generator \tilde{g} the adversary guesses it is communicating with C_0 , otherwise it guesses C_1 . Since C_0 always uses \tilde{g} and C_1 uses it with probability $1/m$ the adversary is correct with probability $1 - 1/(2m)$. Note that this attack does not work if $m = 1$. A similar attack works for any two credentials for which the internal state \mathcal{T}_C differs.

While it is not nice to have credentials that are linkable in this way, the effect of this attack—that does not identify credentials directly, nor makes them fully linkable—may be acceptable to either significantly reduce the load on the RA for global generators, or allow the options of multiple authentications with the same verifier within an epoch at a small loss of privacy. (The original scheme makes the credentials fully linkable in this case.)

6.3 Making multiple generators work

The essential difficulty in the multiple-generator scheme we sketched above is that the user reveals the generator she used. This is not necessary. Instead, given a set of generators $g_{\varepsilon,1}, \dots, g_{\varepsilon,m}$ the user with revocation value r can make a zero-knowledge proof that

$$R = g_{\varepsilon,1}^r \vee R = g_{\varepsilon,2}^r \vee \dots \vee R = g_{\varepsilon,m}^r.$$

The verifier then checks whether R is on any of its revocation lists (corresponding to the m generators. It can be shown that this variant is secure.

This zero-knowledge proof is not complicated, but it is computationally intensive for the user: its complexity is $O(m)$. However, it provides us with a trade-off between efficiency and perfect unlinkability. Moreover, when m is small, we still outperform other fast solutions (like accumulators, see Section 9) without requiring updates to the user.

7 Showing Protocol for Idemix

In this section, we give a brief overview of the Idemix [20] attribute-based credential system and how our revocation scheme can be incorporated into it to enable revocation without losing anonymity. We focus on the way our revocation scheme can be incorporated and omit some of the cryptographic details.

In Idemix, a credential is a Camenisch–Lysyanskaya [12] signature (A, e, v) on the block of messages consisting of the user’s private key sk_U and the attributes a_1, \dots, a_L . We can easily incorporate an extra attribute containing the revocation value r into the signature:

$$A \equiv \left(\frac{Z}{S^v \cdot R_K^{sk_U} \cdot R_R^r \cdot \prod_{i=1}^L R_i^{a_i}} \right)^{1/e} \pmod{n},$$

where the credential issuer’s public key consists of the integers $Z, S, R_K, R_R, R_1, \dots, R_L, n$. Both sk_U and r should be chosen from a large set. The construction of the signature guarantees that the user cannot change any of the values in the exponents. In the issuing protocol, the revocation value r and the private key sk_U should be hidden.

Given a block of messages sk_U, r and a_1, \dots, a_L the validity of the signature can be verified by checking that

$$Z \stackrel{?}{\equiv} A^e \cdot S^v \cdot R_K^{sk_U} \cdot R_R^r \cdot \prod_{i=1}^L R_i^{a_i} \pmod{n}.$$

When the signature is part of a credential scheme, some of these values can never be shown to the verifier as they would make the credential linkable. Instead, during verification the user uses the following two functions to show a credential anonymously. First, the user randomizes the signature to ensure unlinkability. Second, the user selectively discloses only those attributes appropriate for the application (the private key and the revocation value are never revealed).

A user randomizes the value A of a signature (A, e, v) as follows. If (A, e, v) is a valid signature on sk_U, r and a_1, \dots, a_L , then (\hat{A}, e, \hat{v}) is also a valid signature where $\hat{A} := A \cdot S^{-e} \pmod{n}$, $\hat{v} := v + e\varrho$ for any randomly chosen ϱ (in some large interval). This does not yet provide unlinkability by itself— e remains unchanged—but the selective disclosure proof described below also hides the value e .

The selective disclosure protocol is a (non-interactive) zero-knowledge proof constructed by the user. Such a proof reveals a subset of the attributes determined by the index set \mathcal{D} and proves that a (randomised) signature contains these attribute values. To make revocation possible, we also include a predicate that demonstrates that (a) the revocation token R was honestly computed using the generator $g_{\varepsilon, V}$ and (b) the revocation value r corresponds to this credential. The proof is as follows:⁹

$$PK \left\{ (e, \hat{v}, sk_U, r, (a_i)_{i \notin \mathcal{D}}) : Z \prod_{i \in \mathcal{D}} R_i^{-a_i} \equiv \hat{A}^e S^{\hat{v}} R_K^{sk_U} R_R^r \prod_{i \notin \mathcal{D}} R_i^{a_i} \pmod{n} \right. \\ \left. \wedge R = g_{\varepsilon, V}^r \text{ in } G \right\}.$$

In the congruence above, all the exponents on the left-hand side are known to the verifier (selectively disclosed attributes $(a_i)_{i \in \mathcal{D}}$), while the exponents on the right-hand side remain hidden and the user only proves knowledge of them. The above proof realizes the user’s side of steps 4 and 5 in the ShowCredential algorithm—see Section 4.

8 Implementation

We now address some implementation challenges when using our revocation scheme.

8.1 Obtaining revocation information

To revoke a credential one needs to know its revocation value. However, this value also poses a privacy risk: the party that stores it could revoke the credential and hence

⁹ We use a simplified version of the Camenisch–Stadler notation [14] for zero-knowledge proofs of knowledge. Only the prover knows the values in front of ‘:’, other values are also known by the verifier. We also omitted the range proofs; see the Idemix specification [20] for details.

detect its use. Many revocation schemes suffer from the same problem, see Section 9. We discuss three options: (1) the user generates the revocation information herself, and gives it to the RA when her credential needs to be revoked, (2) the revocation information is stored by a trusted third party (TTP), and (3) the revocation information is escrowed during showing.

User provides revocation information The owner of a credential can best guarantee her anonymity if she alone knows the revocation value. If she loses her credential she then uses this value to revoke her credential. We see two distinct methods for doing this.

Method 1 The user sends the revocation value r to the revocation authority, as in our protocol.

Method 2 If the revocation authority cannot be trusted, it is possible to change the protocol to protect the user’s revocation value. The generators are known in advance, so instead of giving the revocation value to the RA, the user can calculate the revocation tokens herself for all verifiers and all remaining epochs in which the credential is valid (assuming credentials expire).

This is costly, but does give forward-privacy for the user without trusting the RA. To reduce this cost, the RA can add structure to the generators of a single epoch as follows. It picks $z_{\varepsilon,V} \in_R \mathbb{Z}_q$ and sets $g_{\varepsilon,V} = H(\varepsilon)^{z_{\varepsilon,V}}$. The user only needs to do one exponentiation per epoch—it calculates $H(\varepsilon)^r$ —and the RA creates the per-verifier specific values (as $R_V^r = (H(\varepsilon)^r)^{z_{\varepsilon,V}}$). The user is no longer able to check the generators herself (she does not know $z_{\varepsilon,V}$), instead, the RA issues certificates on the verifiers’ generators.

In either case the revocation value needs to be available. This is not the case when the credentials (and thus the revocation values) are stored on a smart card. So, when the card is lost or stolen, the revocation values needed to revoke the credentials need to be available elsewhere. One option would be to use a trusted terminal to print the (card-generated) revocation values (for example as a QR code) when a credential is issued. The user can then store the revocation values separately from the card. Another option to store the revocation values is to use a trusted third party.

TTP stores revocation information The revocation values can also be stored centrally by a (possibly distributed) trusted third party, for example by the revocation authority itself (this raises the trust level required for the RA). The revocation information is now always available, even if the user loses her credentials. But the disadvantage is equally clear: revocation values that are known, can also be abused.

This approach brings a new challenge: how does the TTP get the revocation values? They are included in the credential during the issuance phase, but the value of the revocation token should be hidden from the issuer to prevent the issuer from being able to identify credentials. On the other hand, the TTP cannot rely on the (possibly malicious) user to provide this information voluntarily.

The most obvious solution is to use verifiable encryption [13]. During the issuance process the user encrypts the revocation value it has included in the credential with the

public key of the TTP. It sends this ciphertext to the issuer, and proves that the ciphertext does indeed decrypt to the revocation value she included in the credential.

Credential schemes where the issuance protocol uses zero-knowledge proofs, like Idemix, can easily be extended to include the necessary extra proofs, at the cost of slower issuance.

We wish to point out that requiring the revocation values to be stored centrally so that credentials can be revoked if they are abused is not as easy as it seems. In particular, attributing abuse of attribute-based credentials is impossible if no identifying attributes are used. This is where the last technique comes in.

Escrowing revocation information A final option is to escrow the revocation information during the showing protocol. Similar to identity escrow [21] the user provides a verifiable encryption of her revocation token (encrypted with the public key of a TTP) to the verifier. While this does not protect against lost or stolen credentials, it does allow verifiers to ask for revocation of a credential when it can present sufficient grounds to do so.

Since we already assume that the credential systems use a zero-knowledge proof during showing, all of these can easily be extended to include a proof of correct encryption of the revocation token. As with issuing, this does make the protocol much less efficient.

While the latter two solutions trade privacy of the user for a better security of the system as a whole, it depends on the application of the system whether trusting a TTP is better than simply allowing some abuse.

8.2 Instantiating epochs

To keep the protocol description simple, we assumed that all parties are aware of the current epoch. To achieve this, epochs are, in practice, based on time. The revocation authority determines the length of an epoch, by specifying its start time t_s and end time t_e , so the current epoch ε is modelled by the tuple $\varepsilon = (t_s, t_e)$.

In step 2 of the **ShowCredential** protocol, the user checks that $t_s \leq t \leq t_e$ where t is the current time. If this equation is not correct, the user aborts. In this way, users always use the correct generator.

Embedded devices The above description does not suffice for smart cards, our target platform, as they lack a built-in clock, and thus have no notion of time. Nevertheless, an embedded device must also be able to calculate the generators itself, to prevent a verifier from adversarially choosing them.

We propose the following solution, similar to the method used in Machine Readable Travel Documents, like the new European passport [7]. The embedded device keeps track of an estimate t^* of the current time. The estimate is always at or before the current time. Every time the embedded device interacts with a verifier, it

1. receives a description of the current epoch (t_s, t_e) signed by the RA;

2. confirms that the epoch (t_s, t_e) is possible given its time estimate t^* by checking that $t^* \leq t_e$ (this is done in step 1 of the `ShowCredential` protocol); and
3. updates its estimate $t^* \leftarrow \max(t_s, t^*)$ if the signature is valid.

The signature by the revocation authority on the epoch makes it impossible for verifiers to trick the device into creating a too futuristic estimate t^* of the current time.

8.3 How to choose the epochs

Epochs determine during what period a credential is linkable. Ideally, at most one showing happens at each verifier within an epoch. The period between two showings wildly differs among applications. For example, a citizen credential may be used only a couple of times a year for filing tax returns with the government, while it may be used weekly to prove having reached legal drinking age in a pub or a store. A credential for accessing an online newspaper subscription could even be used daily.

At the same time, computing revocation lists for every epoch can become computationally intensive and transferring uses bandwidth. Therefore, we propose not to have a global epoch, but instead create epochs per verifier. The length of the epoch should be chosen in such a way that no credential is normally reused within the epoch for that particular verifier.¹⁰ Using time to instantiate epochs (as described in Section 8.2) allows us to use verifier-specific epochs easily.

8.4 Experiments

We did two experiments to prove the validity of our scheme: we estimated the performance impact on an existing smart card implementation and tested the impact on the revocation authority. As the extra work for the verifier is extremely small, we did not measure its overhead.

Fast smart card implementation We estimate the efficiency of this scheme based on the work by Vullers and Alpár [37] in the IRMA project. To assess the performance of the implementation, we compare it to its version without revocation. As described in Section 7, we add an extra attribute to every credential to hold the revocation value.

As group G , we use a subgroup of \mathbb{Z}_p of prime order q .¹¹ Here p is a 1024-bit prime such that $p - 1 = bq$. This choice of p is somewhat small, but matches the security level used in the implementation of Vullers and Alpár [37]. The group G is cyclic and the DDH problem is hard. Furthermore, hashing onto this group is rather easy. It takes five 256-bit hash calculations to get a (statically uniformly) random element in \mathbb{Z}_p and one exponentiation to the power b , the cofactor, to obtain an element in G . The exponentiation can be precomputed as part of the revocation value. Calculating a 256-bit hash

¹⁰ Note that when a user *does* use her credential more often within the same epoch a lot of anonymity remains. The uses within this epoch are linkable, but they are still unlinkable to uses in other epochs or at other verifiers. In particular, this will usually not reveal the user's identity.

¹¹ In a previous version of this paper we used the quadratic residues group, but in that group it is easier to calculate discrete logarithms if the factorisation of the modulus is known.

takes about 10 milliseconds. We estimate a total extra time of 390 milliseconds for including the revocation value as an attribute, generating the revocation token and adding the equality proof [33]. This is very practical. Since showing a credential takes 1.0–1.5 seconds, the overhead is limited too.

We did not implement the verification of the certificate for the epoch yet, but we believe that the cost of doing this to be approximately 150 milliseconds.

Fast revocation list calculation The main remaining burden of the revocation scheme is on the revocation authority, which has to generate revocation lists for all verifiers, and has to do so for each epoch. This can amount to a large number of exponentiations. However, the reader should be aware that the amount of work the revocation authority has to do per generator (i.e., per epoch and per verifier) equals the work that a verifier has to do for *every verification* in the standard VLR setting.

Idemix [10,20] uses a modular arithmetic setting for their credential scheme. One option is to reuse this setting to create a cyclic group G , as described in the previous section. We created a (non-optimized) test application, built using the GMP big number library¹² to get an estimate for the time required to build the revocation list. Our application calculates approximately 7500 revocation tokens per second on a single core of a first generation mobile Intel Core i7 at 2.66 GHz. This is already acceptable in a system with a small number of users and service providers, for example with 450 service providers and 10000 revoked users all lists can be generated in just 10 minutes.

However, nothing prevents us from choosing a more efficient group. It does not matter for the proof of knowledge. The only impediment might be that the smart card may not support this group. For reference, we also created an optimized implementation using the ECC library by Bernstein et al. [2]. The authors of this library already went to great lengths to create fast exponentiation for a fixed generator. We extended this library somewhat to also support dynamic generators (and do the pre-computation on the fly). This implementation performs about 50 000 exponentiations per second, on a single core 2.53 GHz machine. This should be fast enough for even nationwide deployment of the system.

There is one technicality that one has to take care of when using an ECC library like the one by Bernstein et al. Often, points are represented internally in projective coordinates. This saves an expensive inversion operation in the underlying field. However, it also means that points do not have a unique representation. Such a unique representation is, however, essential to our fast revocation check. We normalize the representation, by using Montgomery’s trick [28] to calculate the inverses. By using this trick we only require 1 inversion and $3n$ multiplications to calculate n inverses. This causes a significant speedup over the naive approach. The cost of inversion has been taken into account in the performance measures given above.

The specific curve we used above is generally not available on smart cards, but other curves are; see for example Hein et al. [19]. Finally, our results with the optimized ECC library suggest that also in the modular arithmetic setting serious improvements in speed can still be obtained.

¹² The GNU multiple precision big number arithmetic library: <http://gmplib.org/>.

8.5 The size of a revocation list

Our scheme requires the distribution of revocation lists. It might seem that when the revocation list contains many items, the size of these revocation lists could become prohibitive. We will show that this is not the case.

Throughout, let ν be the number of items on the revocation list. The list contains group elements, therefore their size depends on the group. We consider two types of cyclic groups, both of prime order q of about 256-bits. We follow the 2012 ECRYPT advisory [17] in selecting sizes that give long term protection.

- A cyclic subgroup of the integers modulo a prime p . For a group order of 256-bits, p itself needs to have 3248-bits. A group element is thus 406 bytes.
- An elliptic curve group of order q . Only the x coordinate and one bit for the y coordinate need to be stored. Thus a group element takes about 32 bytes to represent.

Table 1 compares the storage requirements for a single revocation list, for $\nu = 2^{15}$, $\nu = 2^{18}$ and $\nu = 2^{21}$ elements. We see that especially for the integers modulo p the storage requirements are considerable.

For traditional $O(1)$ access structures, the verifier needs to store at least the entire list itself, and additionally some overhead. Since we only test membership of the revocation list, and do not calculate with the elements on the revocation list, it suffices to store the hashes of the elements. This reduces the storage requirements immediately, see Table 1. However, if we accept a very small error probability, we can do better by applying Bloom filters.

Bloom filters Bloom filters are a probabilistic data structure that can very efficiently store revocation tokens, at a constant number of bits per item, independent of the size of the item itself [3]. The number of bits per item is so small that a Bloom filter gives a one or two orders of magnitude improvement over storing the elements directly.

This increased efficiency comes at a price: the filter can give false positives, i.e., it can claim that an element is on the revocation list, while in fact it is not. However, the false positive rate can be made small. We think that in this setting a small (in the order of 10^{-6}) false positive rate is acceptable for two reasons. One, in a practical system the error probability due to other means (like intermittent connections and user error) is probably much higher, and two, when sufficient generators are available the user can easily retry with a fresh one (the probability that both fail is extremely small).

A Bloom filter is constructed as follows. It consists of a bit array of length κ together with λ hash functions H_i that map strings into indices of this array, i.e., it maps into the range $\{1, \dots, \kappa\}$. To store an item m in the filter, calculate $H_1(m), \dots, H_\lambda(m)$, and set those bits in the array to one. To check if an item m is on the list, calculate $H_1(m), \dots, H_\lambda(m)$. If all these indices are set, the item is most likely in the filter.

It can be shown that the probability P of a false positive for a Bloom filter storing ν items is given by

$$P \approx \left(1 - e^{-\frac{\lambda\nu}{\kappa}}\right)^\lambda.$$

Table 1. Comparison of storage requirements for a single revocation list. We consider different sizes of the revocation list, and two types of groups: the integers modulo p , with elements of 406 bytes and an elliptic curve, with elements of 32 bytes. Verifiers in our scheme only do membership tests with the revocation list, so instead of storing the elements themselves it suffices to hash them (with SHA256 in this case), or to store them in a Bloom filter. The data are parameterized by the false positive probability P of the Bloom filter (based on $\lambda = \lfloor \ln(2)\kappa/\nu \rfloor$ hash functions), the length κ of the filter and ν the number of revoked items.

	Nr. of revoked items (ν)		
	2^{15}	2^{18}	2^{21}
Integers modulo p	13 MiB	102 MiB	812 MiB
Elliptic curve	1 MiB	8 MiB	64 MiB
Hashes of elements	1 MiB	8 MiB	64 MiB
Bloom filter			
$P = 4.6 \cdot 10^{-4}, \kappa/\nu = 16$	64 KiB	512 KiB	4 MiB
$P = 9.9 \cdot 10^{-6}, \kappa/\nu = 24$	96 KiB	768 KiB	6 MiB
$P = 2.1 \cdot 10^{-7}, \kappa/\nu = 32$	128 KiB	1 MiB	8 MiB

This probability is minimal for $\lambda = \ln(2)\kappa/\nu$. Table 1 shows that a Bloom filter uses at least an order of magnitude less storage than a traditional solution at acceptable false positive rates.

The number of hash function calls is small too. The biggest filter with $\kappa/\nu = 32$ and $\nu = 2^{21}$ contains 2^{26} items. We need $\lambda = \lfloor \ln(2)32 \rfloor = 22$ hash functions with a 26-bit output. If we make one SHA256 call, we get 256 bits, therefore we need to make 3 SHA256 calls (with appropriate padding to get different hash functions) for every item.

9 Related Work

Revocation has been widely studied in the literature; we refer to, for example, Lapon et al. [23] for a nice overview of current revocation techniques for attribute-based (Idemix) credentials. Traditional revocation techniques, like CRLs and OCSPs, require credentials to have a unique identifier that is always visible to the verifier. A certificate revocation list (CRL) [16] is a list of revoked credential identifiers, published by the issuer. Alternatively, the verifier can ask the issuer if a credential is still valid using the Online Certificate Status Protocol (OCSP) [34]. Both situations require the credential to be recognizable, which is undesirable for ABCs. However, revocation is fast: there is no extra work required on the side of the user, and the verifier can test validity in constant time.

Domain-specific pseudonyms [5,20,22] only slightly improve the situation: instead of being globally linkable, different uses are only linkable by the same verifier, but not across different verifiers. We believe this still weakens the unlinkability too much.

We now focus our attention on solutions that do offer sufficient privacy guarantees for the user. Table 2 compares these schemes with our scheme and the CRL scheme. A

Table 2. We compare CRLs [16], accumulators [8,11,31], traditional VLR schemes [1,4,6], VLR schemes with backward unlinkability (VLR-BU) [29], blacklistable anonymous credentials (BLAC) [35], and our scheme. We compare the complexity of the operations and data transfers. A proving time of 1 means that it is constant, while a proving time of $|RL|$ means that it scales linearly with the size of the revocation list. Of all the constant-time proving schemes, the accumulator has the biggest overhead. Our scheme is the only privacy-friendly scheme that has constant-time proving and verification while users do not need to receive updates.

	CRL	Accumulators	VLR	VLR-BU	BLAC	Our scheme
User can be offline	✓	×	✓	✓	✓	✓
Data to verifier						
per epoch	$ RL $	1	$ RL $	$ RL $	$ RL $	$ RL $
per update	1	1	1	1	1	1
Proving (time)	1	1	1	1	$ RL $	1
Verifying (time)	1	1	$ RL $	$ RL $	$ RL $	1
Security	-	+	+/-	+	+	+

digital accumulator is a constant-sized representation of a set of values. Every value in the accumulator comes with a witness, which enables efficient membership checks. Camenisch and Lysyanskaya [11] proposed an updatable accumulator that can be used for revocation. A credential is unrevoked as long as it appears on the whitelist, represented by the accumulator. Another approach is to accumulate revoked credentials to create a blacklist. A credential is unrevoked if it is not on this blacklist [25,31].

Accumulators change. For whitelists, this is after an addition; for blacklists, this is after a revocation. Thus users need to receive updates (for schemes like Camenisch et al. [8], these updates are public and can be provided by the verifier) and process them, inducing extra load on carriers like smart cards. Additionally, the (non-)membership proofs are expensive. Lapon et al. [23] show an overhead of 300% in the showing protocol. Other schemes, like Libert et al. [26] are equally inefficient, making them impractical.

Where accumulators place the load on the users—who need to get new witnesses after revocations or additions—and the revocation authority—who needs to create those witnesses—verifier-local revocation (VLR) [1,4,6] places the majority of the load at the verifier. As we saw in Section 2, the verifier needs to do a check that is linear in the length of the revocation list, however, apart from sending the extra revocation token, the extra work for the user is minimal.

A downside of traditional VLR schemes is that once a user is revoked, all of its transactions (also past ones) become linkable. Nakanishi and Funabiki [29] proposed a VLR scheme that is backward unlinkable, like our scheme. Similar to our scheme, they create different revocation tokens per epoch, so that verifiers cannot use the revocation token for the current epoch and apply it to earlier ones. However, their scheme is still linear in the number of revoked users, and needs to perform a pairing operation per revoked user. This makes it less efficient than previous and our solutions. The security

of their scheme hinges on the fact that the per-epoch revocation tokens are maintained by a trusted party. It thus requires the same trusted party as our scheme does.

Finally, blacklistable anonymous credentials (BLAC) [35] take a different approach to revocation: misbehaving users can be blacklisted without requiring a TTP to provide a revocation token. In every transaction, the user provides a ticket, similar to our revocation token, that is bound to the user. To blacklist a user, the verifier places this ticket on the blacklist. In the second step of the authentication, the user proves that her ticket is not on the blacklist. The complexity of this proof is linear in the number of items on the blacklist, so this scheme places a high load on the user. Even if a user's credential is revoked, the verifier does not learn her identity, nor can the verifier trace her.

10 Discussion and Conclusion

Our revocation scheme is fast. It can be combined with ABC showing protocols and can be *fully* implemented on a smart card. It incurs minimal overhead, while at the same time the revocation check can be performed efficiently by the verifier. We created a security model for our scheme and proved that our scheme is forward secure as long as the revocation authority is trusted. We showed that we can remove this trust assumption when the users calculate the revocation tokens themselves. Finally, we showed that by using multiple generators we can even limit the linkability within an epoch.

To obtain this speedup, we traded some traceability, but with an appropriate choice of epoch length this should not be a problem in practice. The fact that this enables us to create a revocation system that is truly practical makes this a worthwhile trade-off.

We believe our scheme is a valuable contribution to making large scale attribute-based credentials possible. It would be interesting to investigate protocols that further reduce the trust assumption on the revocation authority.

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