MoniPoly—An Expressive q-SDH-Based Anonymous Attribute-Based Credential System [Extended Version]

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Abstract. Modern attribute-based anonymous credential (ABC) systems benefit from special encodings that yield expressive and highly efficient show proofs on logical statements. The technique was first proposed by Camenisch and Groß, who constructed an SRSA-based ABC system with prime-encoded attributes that offers efficient AND, OR and NOT proofs. While other ABC frameworks have adopted constructions in the same vein, the Camenisch-Groß ABC has been the most expressive and asymptotically most efficient proof system to date, even if it was constrained by the requirement of a trusted message-space setup and an inherent restriction to finite-set attributes encoded as primes. In this paper, combining a new set commitment scheme and a SDH-based signature scheme, we present a provably secure ABC system that supports show proofs for complex statements. This construction is not only more expressive than existing approaches, it is also highly efficient under unrestricted attribute space due to its ECC protocols only requiring a constant number of bilinear pairings by the verifier; none by the prover. Furthermore, we introduce strong security models for impersonation and unlinkability under adaptive active and concurrent attacks to allow for the expressiveness of our ABC as well as for a systematic comparison to existing schemes. Given this foundation, we are the first to comprehensively formally prove the security of an ABC with expressive show proofs. Specifically, we prove the security against impersonation under the q-(co-)SDH assumption with a tight reduction. Besides the set commitment scheme, which may be of independent interest, our security models can serve as a foundation for the design of future ABC systems.

1 Introduction

An anonymous attribute-based credential (ABC) system allows a user to obtain credentials, that is, certified attribute set A from issuers and to anonymously

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prove the possession of these credentials as well as properties of A. Anonymous credentials were first proposed by Chaum [29] while the first practical ABC system was introduced by Camenisch and Lysyanskaya (CL) [22] which uses the signer's signature on a committed, and therefore blinded, attribute as the user credential. The proof of possession of a valid credential is a zero-knowledge proof of knowledge on the validity of the signature and the well-formedness of the commitment. This commit-and-sign technique has been employed by ABC systems from RSA-based signature scheme [23] and pairing-based signature schemes [24, 4, 20, 27, 21, 6, 47, 16, 8, 11] on blocks of messages in which the *i*-th attribute is fixed as the exponent to the *i*-th base. Therefore, the show proofs has a computational complexity linear to the number of attributes in the credential, in terms of the modular exponentiations and scalar multiplications, respectively.

In contrast to the technique above which is termed as traditional encoding by Camenisch and Groß [18, 19], they suggested a prime encoding for the SRSA-CL signature scheme [23] to offer show proofs on AND, OR and NOT statements with constant complexity for the prime-encoded attributes. Specifically, the Camenisch-Groß (CG) construction separates the unrestricted attribute space \mathcal{S} into string attributes space and finite-set attributes space such that $S = S_S \cup S_F$. The CG encoding uses a product of prime numbers to represent a finite-set attribute set $A_F \in \mathcal{S}_F$ in a single exponent, a technique subsequently applied to graphs as complex data structures [35]. Prime encoding results in highly efficient show proofs: each execution only requires a constant number of modular exponentiations. However, the construction constrains \mathcal{S}_F to a set of pre-certified prime numbers and increases the public key size¹. Furthermore, the security of the CG ABC system was only established on the properties of its show proofs and not formally on the overall properties of the ABC system. Despite these disadvantages, to the best of our knowledge, CG ABC system [18, 19] is the only ABC system in the standard model that has show proof for AND, OR, and NOT statements with constant complexity.

Related Works. The SDH-CL signature scheme [24, 20, 49] is a popular candidate for the ABC system based on the traditional encoding. It is also referred as the BBS+ signature scheme [13, 4, 50, 52, 1, 6] or the Okamoto signature scheme [43, 2]. Au et al. [4] and Akagi et al. [2] constructed provably secure ABC systems on this foundation while Camenisch et al. [20] integrated a pairing-based accumulator to yield an ABC system that supports revocation. Later, Sudarsono et al. [50] applied the accumulator on \mathcal{S}_F as in prime encoding and showed that the resulting ABC system can support show proofs for AND and OR statements with constant complexity. Yet, the accumulator requires a large public key size: $|\mathcal{S}_F|$ finite-set attributes plus the corresponding $|\mathcal{S}_F|$ signatures. Inspired by the concept of attribute-based signature, Zhang and Feng [52] solved the large public key problem, while additionally supporting threshold statements (ANY) in

¹ If the prime numbers are not pre-certified, the show proofs have to include expensive interval proofs.

show proofs, at the cost of having the credential size linear to $|A_F|$. Comparing the traditional encoding-based ABC systems to the accumulator-based ABC systems, the latter require more bilinear pairing operations in the show proofs, while having either large public key or credential sizes.

There were some attempts to apply Camenisch et al.'s accumulator [20] and its variants on P-signatures [37], LRSW-CL signature [36] and structure preserving signatures [7, 48, 44] to support complex non-interactive zero-knowledge (NIZK) show proofs. Among all, Sadiah et al.'s ABC system [48] offers the most expressive show proofs. Considering only $S = S_F$, their ABC system allows constant-size and constant-complexity NIZK show proofs for monotone formulas at the cost of issuing $|\mathcal{P}(A_F)|$ credentials to every user where $\mathcal{P}(A_F)$ is the power set of the user attribute set A_F . Instead of performing this expensive process during the issuing protocol, Okishima and Nakanishi's ABC system [44] generates $\mathcal{P}(S_F)$ during key generation and inflates the public key size with $|\mathcal{P}(S_F)|$ signatures to enable constant-size non-interactive witnessindistinguishable (NIWI) show proofs for conjunctive composite formulas. There are also ABC systems [8, 11] that were built on Pointcheval and Sanders' signature [46]. The ABC system proposed by Bemmann et al. [8] combines both traditional encoding and accumulator [42] to support monotone formulas under the non-interactive proof of partial knowledge protocol [3]. Although it has significantly shorter credential and supports unrestricted attribute space compared to that of Sadiah et al.'s, its show proofs complexity is linear to the number of literals in the monotone formula.

The findings on the use of accumulator in constructing ABC system correspond to the observations in the ABC transformation framework proposed by Camenisch et al. [17]. They discovered that the CL signatures are not able to achieve constant-size NIZK show proofs without random oracle. The framework takes in a structure-preserving signature scheme and a vector commitment scheme to produce a UC-secure ABC system. Their instantiation supports constant-size NIZK show proofs on subset statement and provably secure under the common reference string model. Using the similar ingredients, Fuschbauer et al. [34] constructed an ABC system that offers constant-size non-interactive witness-hiding² (NIWH) show proofs on subset statement. The security models in the two works, however, are not designed to cover expressive show proofs. Other frameworks [21, 11] that formalized the commit-and-sign technique and even those [48, 8, 44] support show proofs on complex statements also fall short in this aspect.

Research Gap. Existing constructions yield considerable restrictions when expressive show proof is concerned: The SRSA-based CG scheme [18] and accumulator-based schemes [50, 37, 7, 36, 48, 44] constrain the attribute space to finite-set attributes ($A_F \in \mathcal{S}_F$) and require a trusted setup that inflates either the public-key size or the credential size. Their expressiveness and the computational com-

² Fuchsbauer et al.'s show proof includes sending a randomized credential but not a committed credential [34]. The protocol is witness-hiding as it is not simulatable.

plexity are no better than the pairing-based constructions [4, 2, 52, 34, 8] and the general ABC frameworks [17, 21, 11] alike, when only string attributes $(A_S \in \mathcal{S}_S)$ are considered. In addition, we observe a need for a systematic canonicalization of security models for all mentioned schemes.

Our Contribution. We present a perfectly hiding and computationally binding set commitment scheme, called MoniPoly, which supports set membership proofs and disjointness proofs on the committed messages. Following the commit-andsign methodology, we combine the MoniPoly commitment scheme with SDHbased Camenisch-Lysyanskaya signature scheme [24, 49] to present an efficient ABC system that support expressive show proofs for AND, OR and k-out-of-nthreshold (ANY) clauses as well as their respective complements (NAND, NOR and NANY). Our ABC system is the most efficient construction under the unrestricted attribute space to-date, yet at least as expressive as the constructions specially crafted for the restricted attribute space.

To the best of our knowledge, neither the constructions nor security models of existing ABC systems allow for complex interactive show proofs. As an immediate contribution, we rigorously define the necessary and stronger security notions for ABC systems. Our notions for security of impersonation resilience and unlinkability under adaptive active and concurrent attacks are stronger than those of the state-of-the-art ABC systems [21, 17, 34, 44]. We prove the security of our construction with respect to security against impersonation and linkability in the standard model, especially offering a tight reduction for impersonation resilience under the q-(co-)SDH assumption.

Organization. We organize the paper as follows. In Section 2, we briefly introduce the related mathematical background and we present the MoniPoly commitment scheme in Section 3. We present our ABC system which is a combination of the MoniPoly commitment scheme with SDH-based CL signatures [24, 49] in Section 4. Section 5 offers an evaluation of the MoniPoly ABC in terms of security properties, expressivity as well as computational complexity in comparison to other schemes in the field.

$\mathbf{2}$ **Preliminaries**

Mathematical Tools

Bilinear Pairing. Let $\mathbb{G}_1, \mathbb{G}_2, \mathbb{G}_T$ be groups of prime order p. Let $g_1 \in \mathbb{G}_1, g_2 \in \mathbb{G}_1$ \mathbb{G}_2 and $x, y \in \mathbb{Z}_p$ where g_1, g_2 are the generators, the bilinear pairing function is $e: \mathbb{G}_1 \times \mathbb{G}_2 \to \mathbb{G}_T$ with the following properties:

- 1. Bilinearity: $\mathsf{e}(g_1^x,g_2^y)=\mathsf{e}(g_1^y,g_2^x)=\mathsf{e}(g_1,g_2)^{xy}$ 2. Non-degeneracy: $\mathsf{e}(g_1,g_2)\neq 1$
- 3. Efficiency: e is efficiently computable.

Throughout this work, we will assume Type-3 pairing which has $\mathbb{G}_1 \neq \mathbb{G}_2$.

Definition 1. Discrete Logarithm Assumption (DLOG). An algorithm C is said to $(t_{\text{dlog}}, \varepsilon_{\text{dlog}})$ -break the DLOG assumption if C runs in time at most t_{dlog} and furthermore:

$$\Pr[x \in \mathbb{Z}_p : \mathcal{C}(g, g^x) = x] \ge \varepsilon_{\mathsf{dlog}}$$

for a negligible probability $\varepsilon_{\text{dlog}}$. We say that the DLOG assumption is $(t_{\text{dlog}}, \varepsilon_{\text{dlog}})$ -secure if no algorithm $(t_{\text{dlog}}, \varepsilon_{\text{dlog}})$ -solves the DLOG problem.

Definition 2. Discrete Logarithm with Auxiliary Input (DLOGwAI) [30, 28]. An algorithm C is said to $(t_{dlogwai}, \varepsilon_{dlogwai})$ -break the DLOGwAI assumption if C runs in time at most $t_{dlogwai}$ and furthermore:

$$\Pr[x \in \mathbb{Z}_p : \mathcal{C}(g, g^x, \dots, g^{x^q}) = x] \ge \varepsilon_{\mathsf{dlogwai}}$$

for a negligible probability $\varepsilon_{\text{dlogwai}}$. We say that the DLOGwAI assumption is $(t_{\text{dlogwai}}, \varepsilon_{\text{dlogwai}})$ -secure if no algorithm $(t_{\text{dlogwai}}, \varepsilon_{\text{dlogwai}})$ -solves the DLOGwAI problem

Definition 3. q-Strong Diffie-Hellman Assumption (SDH) [49]. An algorithm C is said to $(t_{sdh}, \varepsilon_{sdh})$ -break the SDH assumption if C runs in time at most t_{sdh} and furthermore:

$$\Pr[x \in \mathbb{Z}_p, c \in \mathbb{Z}_p \setminus \{-x\}] : \mathcal{C}(g, g^x, \dots, g^{x^q}) = (g^{\frac{1}{x+c}}, c)] \ge \varepsilon_{\mathsf{sdh}}$$

for a negligible probability ε_{sdh} . We say that the SDH assumption is $(t_{sdh}, \varepsilon_{sdh})$ -secure if no algorithm $(t_{sdh}, \varepsilon_{sdh})$ -solves the SDH problem.

Definition 4. q-co-Strong Diffie-Hellman Assumption (co-SDH) [28]. An algorithm C is said to $(t_{\mathsf{cosdh}}, \varepsilon_{\mathsf{cosdh}})$ -break the co-SDH assumption if C runs in time at most t_{cosdh} and furthermore:

$$\Pr[x \in \mathbb{Z}_p, c \in \mathbb{Z}_p \setminus \{-x\}] : \mathcal{C}(g_1, g_1^x, \dots, g_1^{x^q}, g_2, g_2^x, \dots, g_2^{x^q}) = (g^{\frac{1}{x+c}}, c)] \ge \varepsilon_{\mathsf{cosdh}}$$

for a negligible probability $\varepsilon_{\mathsf{cosdh}}$. We say that the co-SDH assumption is $(t_{\mathsf{cosdh}}, \varepsilon_{\mathsf{cosdh}})$ -secure if no algorithm $(t_{\mathsf{cosdh}}, \varepsilon_{\mathsf{cosdh}})$ -solves the co-SDH problem.

Definition 5. q-Bilinear Strong Diffie-Hellman Assumption (BSDH) [28]. An algorithm C is said to $(t_{bsdh}, \varepsilon_{bsdh})$ -break the BSDH assumption if C runs in time at most t_{bsdh} and furthermore:

$$\Pr[x \in \mathbb{Z}_p, c \in \mathbb{Z}_p \setminus \{-x\}]:$$

$$\mathcal{C}(g_1, g_1^x, \dots, g_1^{x^q}, g_2, g_2^x, \dots, g_2^{x^q}) = (\mathsf{e}(g_1, g_2)^{\frac{1}{x+c}}, c)] \geq \varepsilon_{\mathsf{bsdh}}$$

for a negligible probability $\varepsilon_{\mathsf{bsdh}}$. We say that the BSDH assumption is $(t_{\mathsf{bsdh}}, \varepsilon_{\mathsf{bsdh}})$ -secure if no algorithm $(t_{\mathsf{bsdh}}, \varepsilon_{\mathsf{bsdh}})$ -solves the BSDH problem.

Definition 6. Relation (\mathcal{R}) [32]. Let \mathcal{R} be a relation $\{(x,w)\}$ testable in polynomial time where |x| = |w|. For any statement x, its witness set $w(x) = \{w_1, \ldots, |w(x)|\}$ is the set of w such that $(x, w) \in \mathcal{R}$.

Definition 7. Proof of Knowledge System [32]. An interactive proof of kowledge system over \mathcal{R} is a pair of algorithms (P, V) satisfying:

- 1. Completeness: The verifier V(x) always accepts a true statement produced by the prover protocol $P(x, w_i \in w(x))$ for $\forall (x, w) \in \mathcal{R}$, except with a negligible probability ε .
- 2. Soundness: The verifier V(x) always rejects a false statement produced by any prover protocol $P^*(x, w^*)$, and any knowledge extractor $M(x, w^*; P^*)$ that uses P^* as subroutine, except with a negligible probability.

Definition 8. Witness Hiding [32]. Let Gen be a generator for \mathcal{R} and a statement x, (P, V) is witness hiding on (\mathcal{R}, Gen) if a new witnesses $w \in w(x)$ cannot be computed by any verifier protocol $V^*(x)$ and witness extractor $M(x; V^*, Gen)$ after interacting with $P(x, w_i \in w(x))$, except with a negligible probability.

2.2 Digital Signature Scheme

A digital signature scheme is defined by three algorithm as DS = (KeyGen, Sign, Verify) as follows:

- 1. KeyGen(1^k) \to (pk, sk): A pair of public and secret keys are generated based on the security parameter input 1^k . The public key pk can be made known to the public while the secret key sk is kept secret by the signer.
- 2. $Sign(m, pk, sk) \rightarrow \sigma$: The signer uses the secret key sk to sign on a message m, generating a signature σ .
- 3. Verify $(m, \sigma, pk) \to 1/0$: The verifier takes the signer's public key pk and σ as the input to ensure that the signature is genuinely signed by the signer. If the signature is verified, the algorithm returns 1 and 0 otherwise.
- **2.2.1 Unforgeability** We refer to the security notion of *strong existential unforgeability under chosen message attacks* (seuf-cma) [12]. The security model is defined as the following game between a forger \mathcal{F} and a challenger \mathcal{C} :

Game 1 (seuf – cma(\mathcal{F}, \mathcal{C}))

- 1. Setup: C runs KeyGen and sends pk to F.
- 2. Phase 1: \mathcal{F} is allowed to issue queries to the Sign oracle.
- 3. Challenge: F outputs a challenge message m* which may have been queried to Sign oracle previously.
- 4. Phase 2: F can continue to query the Sign oracle as in Phase 1.
- 5. Forgery. \mathcal{F} outputs a message and signature pair (m^*, σ^*) which is different from all the previous replies from the Sign oracle. \mathcal{F} wins the game if $Verify(m^*, \sigma^*, pk)$ outputs 1.

Definition 9. A forger \mathcal{F} is said to $(t_{sig}, \varepsilon_{sig})$ -break the seuf-cma security of a signature scheme if \mathcal{F} runs in time at most t_{sig} and wins in Game 1 such that:

$$\Pr[\mathsf{Verify}(m^*, \sigma^*, pk) = 1] \ge \varepsilon_{\mathsf{sig}}$$

for a negligible probability ε_{sig} . We say that a signature scheme is seuf-cma-secure if no forger $(t_{sig}, \varepsilon_{sig})$ -wins Game 1.

We adapt the notation of random self-reducibility for identification scheme [39] to that of witness hiding proof system [32].

Definition 10. Random Self-Reducibility. A witness hiding proof system (Gen, P, V) is said to be random self-reducible if there are three algorithms Rerand, Derand and Tran such that, for all key pair (pk, sk) generated by Gen:

- 1. Rerand(pk) outputs (pk', ρ) where pk' has the same distribution to the pk'' of a newly generated key pair (pk'', sk'') by Gen.
- 2. Derand (pk, pk', sk', ρ) outputs a valid sk with respect to pk for any valid key pair (pk', sk').
- 3. $\operatorname{Tran}(pk,pk',\rho,\pi'_{(P,V)})=(P(pk',w'_i\in w(pk')),V(pk')))$ transforms a valid transcript $\pi'_{(P,V)}$ into $\pi_{(P,V)}=(P(pk,w_i\in w(pk)),V(pk))$ which is valid with respect to pk.

2.3 The SDH-based CL Signature Scheme

Camenisch and Lysyankaya introduced a technique [24] to construct secure pairing-based signature schemes which supports signing on committed messages. They also showed that their technique can extract an efficient SDH-based signature scheme from Boneh et al.'s group signature [13] scheme but no security proof was provided. This scheme was later proven to be seuf-cma-secure with a tight reduction [49] to the SDH assumption in the standard model. We describe the SDH-CL signature scheme [24, 20, 49] as follows:

KeyGen(1^k): Construct three cyclic groups \mathbb{G}_1 , \mathbb{G}_2 , \mathbb{G}_T of order p based on an elliptic curve whose bilinear pairing is $\mathbf{e}: \mathbb{G}_1 \times \mathbb{G}_2 \to \mathbb{G}_T$. Select random generators $a, b, c \in \mathbb{G}_1$, $g_2 \in \mathbb{G}_2$ and a secret value $x \in \mathbb{Z}_p^*$. Output the public key $pk = (\mathbf{e}, \mathbb{G}_1, \mathbb{G}_2, \mathbb{G}_T, p, a, b, c, g_2, X = g_2^x)$ and the secret key sk = x.

Sign(m, pk, sk): On input m, choose the random values $s, t \in \mathbb{Z}_p^*$ to compute $v = (a^m b^s c)^{\frac{1}{x+t}}$. In the unlikely case in which $x+t=0 \mod p$ occurs, reselect a random t. Output the signature as sig = (t, s, v).

Verify(m, sig, pk): Given sig = (t, s, v), accept the signature if the following holds:

$$\begin{split} \mathsf{e}(v, X g_2^t) &= \mathsf{e}((a^m b^s c)^{\frac{1}{x+t}}, g_2^{x+t}) \\ &= \mathsf{e}(a^m b^s c, g_2) \end{split}$$

Theorem 1. [49] SDH-based CL signature scheme is seuf-cma-secure in the standard model if the Strong Diffie-Hellman problem is $(t_{sdh}, \varepsilon_{sdh})$ -hard.

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Algorithm 1 MPEncode(): Encode attribute set into coefficients \{m_i\}_{0 \leq i \leq n}
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Input: Attribute set A = \{m_0, \dots, m_{n-1}\} and prime order p.
Output: L = \{\mathsf{m}_0, \dots, \mathsf{m}_n\}.
Post-conditions: \sum_{i=0}^n \mathsf{m}_i x'^i = (x'+m_0)\cdots(x'+m_{n-1})
 1: L[|A|+1] \leftarrow 1
 2: if |A| = 1 then
          L[0] \leftarrow A[0]
 3:
          {\bf return}\ L
 4:
 5: end if
 6: L[0] \leftarrow A[0] \times A[1] \mod p
 7: L[1] \leftarrow A[0] + A[1] \mod p
 8: for i \leftarrow 2 to |A| do
 9:
          for j \leftarrow i \text{ to } 0 \text{ do}
10:
               if j = i then
                    L[i] \leftarrow L[i-1] + A[i]
11:
                else if j = 1 then
12:
                    L[j] \leftarrow L[j] \times A[i] + L[j-1] L[0] \leftarrow L[0] \times A[i]
13:
14:
15:
                     L[j] \leftarrow L[j] \times A[i] + L[j-1]
16:
17:
           end for
18:
19: end for
20: return L
```

3 MoniPoly Set Commitment Scheme

The key idea of set commitment schemes, such as ours and similar ones [38, 17, 34], is to transform a message $m \in \mathbb{Z}_p$ into (x'+m) where $x' \in \mathbb{Z}_p$ is not known to the user. Multiple messages then have the form $f(x') = \prod_{i=1}^n (x'+m_i)$. Overall, the transformation yields a *monic polynomial*. This monic polynomial, in turn, can be rewritten as $f(x') = \sum_{i=0}^n \mathsf{m}_i x^{r_i}$. Its coefficients $\mathsf{m}_i \in \mathbb{Z}_p^*$ can be efficiently computed³, for instance, using the encoding algorithm MPEncode(): $\mathbb{Z}_p^n \to \mathbb{Z}_p^{n+1}$ as depicted in Algorithm 1.

What makes our commitment scheme unique is that we treat the opening value as one of the roots in the monic polynomial, giving the commitment scheme its name *MoniPoly*. Folding the opening value into the monic polynomial yields compelling advantages, first and foremost, enabling a greater design space for presentation proofs.

³ Papamanthou et al. [45] suggested to compute the coefficients of monic polynomial using a special algorithm for polynomial interpolation that has complexity $O(n \log n)$. However, the algorithm requires $n|p^m-1$ for some integer m that cannot be fulfilled by our commitment scheme in the practice. Specifically, in order to allow our commitment scheme to remain secure under the DLOGwAI assumption, the prime order p cannot have divisors d_1, d_2 for p-1 and p+1, respectively, where $(\log p)^2 < d_1 < \sqrt{p}$ and $(\log p)^2 < d_2 < \sqrt{p}$ [30].

Hence, while related schemes [38, 17, 34] support subset opening, our scheme supports opening of intersection sets and difference sets, in addition. Thus, MoniPoly is considerably more expressive. Furthermore, generally, the presentation proofs created on MoniPoly's construction are more efficient than other commitment-based frameworks. Finally, treating the opening value as a root of the monic polynomial yields a scheme that is closely aligned with well-established commitment scheme paradigms, which, in turn, fits into a range of popular signature schemes and enables signing committed messages.

3.1 Interface

We define MoniPoly by seven algorithms

MoniPoly = (Setup, Commit, Open, OpenIntersection,

VerifyIntersection, OpenDifference, VerifyDifference)

as follows:

- 1. Setup($1^k, n$) \to (pk, sk). A pair of public and secret keys (pk, sk) are generated by a trusted authority based on the security parameter input 1^k . The message domain \mathcal{D} is defined and n-1 is the maximum messages allowed. If n is fixed, sk is not required in the rest of the scheme.
- 2. Commit $(pk, A, o) \to (C)$. On the input of pk, a message set $A = \{m_1, \ldots, m_{n-1}\} \in \mathcal{D}^{n-1}$ and a random opening value $o \in \mathcal{D}$, output the commitment C.
- 3. $\mathsf{Open}(pk, C, A, o) \to 1/0$. Return 1 if C is a valid commitment to A with the opening value o under pk, and return 0 otherwise.
- 4. OpenIntersection $(pk,C,A,o,(A',l)) \to (I,W)/\bot$. If $|A'\cap A| \ge l$ holds, return an intersection set $I=A'\cap A$ of length l with the corresponding witness W, and return an error \bot otherwise.
- 5. VerifyIntersection $(pk, C, (I, W), (A', l)) \to 1/0$. Return 1 if W is a witness for S being the intersection set of length l for A' and the set committed to in C, and return 0 otherwise.
- 6. OpenDifference $(pk, C, A, o, (A', \bar{l})) \to (D, W)$. If $|A' A| = |A' \cap \bar{A}| \ge \bar{l}$ holds, return the difference set D = A' A of length \bar{l} with the corresponding witness W, and return \bot otherwise.
- 7. VerifyDifference $(pk, C, (D, W), (A', l)) \rightarrow 1/0$. Return 1 if W is the witness for D being the difference set of length \bar{l} for A' and the set committed to in C, and return 0 otherwise.

3.2 Security Requirements

Definition 11. A set commitment scheme is perfectly hiding if every commitment $C = \mathsf{Commit}(pk, A, o)$ is uniformly distributed such that there exists an $o' \neq o$ for all $A' \neq A$ where $\mathsf{Open}(pk, C, A', o') = 1$.

Definition 12. An adversary A is said to $(t_{\mathsf{bind}}, \varepsilon_{\mathsf{bind}})$ -break the binding security of a set commitment scheme if A runs in time at most t_{bind} and furthermore:

$$\Pr[\mathsf{Open}(pk, C, A_1, o_1) = \mathsf{Open}(pk, C, A_2, o_2) = 1] \ge \varepsilon_{\mathsf{bind}}.$$

for a negligible probability $\varepsilon_{\mathsf{bind}}$ and any two pair $(A_1, o_1), (A_2, o_2)$ output by \mathcal{A} . We say that a set commitment scheme is $(t_{\mathsf{bind}}, \varepsilon_{\mathsf{bind}})$ -secure with respect to binding if no adversary $(t_{\mathsf{bind}}, \varepsilon_{\mathsf{bind}})$ -breaks the binding security of the set commitment scheme.

3.3 Construction

We describe the MoniPoly commitment scheme as follows:

Setup(1^k). Construct three cyclic groups $\mathbb{G}_1, \mathbb{G}_2, \mathbb{G}_T$ of order p based on an elliptic curve whose bilinear pairing is $e: \mathbb{G}_1 \times \mathbb{G}_2 \to \mathbb{G}_T$. Select random generators $a \in \mathbb{G}_1$, $g_2 \in \mathbb{G}_2$ and a secret values $x' \in \mathbb{Z}_p^*$. Compute the values $a_0 = a, a_1 = a^{x'}, \ldots, a_n = a^{x'^n}, X_0 = g_2, X_1 = g_2^{x'}, \ldots, X_n = g_2^{x'^n}$ to output the public key $pk = (e, \mathbb{G}_1, \mathbb{G}_2, \mathbb{G}_T, p, \{a_i, X_i\}_{0 \le i \le n})$ and the secret key sk = (x'). Note that sk can be discarded by the authority if the parameter n is fixed.

Commit(pk, A, o). Taking in a message set $A = \{m_1, \ldots, m_{n-1}\} \in \mathbb{Z}_p^*$ and the random opening value $o \in \mathbb{Z}_p^*$, output the commitment as

$$C = a_0^{(x'+o)\prod_{j=1}^{n-1}(x'+m_j)} = \prod_{j=0}^n a_j^{\mathsf{m}_j}$$

where $\{\mathsf{m}_j\} = \mathsf{MPEncode}(A \cup \{o\}).$

Open(pk, C, A, o). Return 1 if $C = \prod_{j=0}^{n} a_j^{\mathsf{m}_j}$ holds where $\{\mathsf{m}_j\} = \mathsf{MPEncode}(A \cup \{o\})$ and return 0 otherwise.

OpenIntersection(pk, C, A, o, (A', l)). If $|A' \cap A| \ge l$ holds, return an intersection set $I = A' \cap A$ of length l and a witness W such that:

$$C = a_0^{(x'+o) \prod_{m_j \in A} (x'+m_j)}$$

$$= \left(a_0^{(x'+o) \prod_{m_j \in (A-I)} (x'+m_j)}\right)^{\prod_{m_j \in I} (x'+m_j)}$$

$$= \left(\prod_{j=0}^{n-l} a_j^{\mathsf{w}_j}\right)^{\prod_{m_j \in I} (x'+m_j)}$$

$$= W^{\prod_{m_j \in I} (x'+m_j)}$$

and return \perp otherwise, where $\{w_j\} = \mathsf{MPEncode}(A - I)$.

VerifyIntersection(pk, C, I, W, (A', l)). Return 1 if

$$\mathsf{e}\left(C\prod_{j=0}^{|A'|}a_j^{\mathsf{m}_{1,j}},X_0\right)=\mathsf{e}\left(W\prod_{j=0}^{|A'|-l}a_j^{\mathsf{m}_{2,j}},\prod_{j=0}^{l}X_j^{\mathsf{i}_j}\right)$$

holds and return 0 otherwise, where $\{i_j\} = \mathsf{MPEncode}(I), \{\mathsf{m}_{1,j}\} = \mathsf{MPEncode}(A')$ and $\{\mathsf{m}_{2,j}\} = \mathsf{MPEncode}(A'-I)$. The correctness is as follows:

$$\begin{split} & \mathbf{e} \left(C \prod_{j=0}^{|A'|} a_j^{\mathsf{m}_{1,j}}, X_0 \right) \\ & = \mathbf{e} \left(C, X_0 \right) \mathbf{e} \left(\prod_{j=0}^{|A'|} a_j^{\mathsf{m}_{1,j}}, X_0 \right) \\ & = \mathbf{e} \left(a_0^{(x'+o) \prod_{m_j \in A} (x'+m_j)}, X_0 \right) \mathbf{e} \left(a_0^{\prod_{m_j \in A'} (x'+m_j)}, X_0 \right) \\ & = \mathbf{e} \left(a_0^{(x'+o) \prod_{m_j \in (A-I)} (x'+m_j)}, X_0^{\prod_{m_j \in I} (x'+m_j)} \right) \mathbf{e} \left(a_0^{\prod_{m_j \in (A'-I)} (x'+m_j)}, X_0^{\prod_{m_j \in I} (x'+m_j)} \right) \\ & = \mathbf{e} \left(W, \prod_{j=0}^{l} X_j^{\mathsf{i}_j} \right) \mathbf{e} \left(\prod_{j=0}^{|A'|-l} a_j^{\mathsf{m}_{2,j}}, \prod_{j=0}^{l} X_j^{\mathsf{i}_j} \right) \\ & = \mathbf{e} \left(W \prod_{j=0}^{|A'|-l} a_j^{\mathsf{m}_{2,j}}, \prod_{j=0}^{l} X_j^{\mathsf{i}_j} \right) \end{split}$$

OpenDifference $(pk, C, A, o, (A', \bar{l}))$. If $|A' \cap A| \geq \bar{l}$ holds, return a difference set D = A' - A of length \bar{l} and the witness (W_1, W_2) such that:

$$\begin{split} C &= a_0^{(x'+o) \prod_{m_j \in A} (x'+m_j)} \\ &= a_0^{q(x') \prod_{m_j \in D} (x'+m_j)} a_0^{r(x')} \\ &= \left(\prod_{j=0}^{n-\bar{l}} a_j^{\mathsf{w}_{1,j}}\right)^{d(x')} \prod_{j=0}^{\bar{l}-1} a_j^{\mathsf{w}_{2,j}} \\ &= W_1^{d(x')} W_2 \end{split}$$

and return \bot otherwise. The exponents $(\{\mathsf{w}_{1,j}\}, \{\mathsf{w}_{2,j}\}) = \mathsf{MPEncode}(A)/\mathsf{MPEncode}(D)$ are computed using expanded synthetic division such that $\{\mathsf{w}_{1,j}\}$ are the coefficients of quotient q(x') and $\{\mathsf{w}_{2,j}\}$ are the coefficients of remainder r(x'). Specifically, let the polynomial divisor be $d(x') = \sum_j^{\bar{l}} \mathsf{d}_j x'^j$ where $\{\mathsf{d}_j\} = \mathsf{MPEncode}(D)$, the monic polynomial f(x') in the commitment $C = a_0^{f(x')}$ can be rewritten as f(x') = d(x')q(x') + r(x'). Note that $W_2 \neq 1_{\mathbb{G}_1}$ whenever d(x') cannot divide

f(x'), i.e., the sets A and D are disjoint.

VerifyDifference $(pk, C, (D, (W_1, W_2)), (A', \bar{l}))$. Return 1 if $W_1 \neq 1_{\mathbb{G}_1}, W_2 \neq 1_{\mathbb{G}_1}$ and

$$\mathsf{e}\left(CW_2^{-1}\prod_{j=0}^{|A'|}a_j^{\mathsf{m}_{1,j}},X_0\right) = \mathsf{e}\left(W_1\prod_{j=0}^{|A'|-\bar{l}}a_j^{\mathsf{m}_{2,j}},\prod_{j=0}^{\bar{l}}X_j^{\mathsf{d}_j}\right)$$

hold and return 0 otherwise, where $\{d_j\} = \mathsf{MPEncode}(D), \{\mathsf{m}_{1,j}\} = \mathsf{MPEncode}(A')$ and $\{\mathsf{m}_{2,j}\} = \mathsf{MPEncode}(A'-D)$. The correctness is as follows:

$$\begin{split} & \mathbf{e} \left(CW_2^{-1} \prod_{j=0}^{|A'|} a_j^{\mathsf{m}_{1,j}}, X_0 \right) \\ & = \mathbf{e} \left(CW_2^{-1}, X_0 \right) \mathbf{e} \left(\prod_{j=0}^{|A'|} a_j^{\mathsf{m}_{1,j}}, X_0 \right) \\ & = \mathbf{e} \left(a_0^{d(x')q(x') + r(x')} a_0^{-r(x')}, X_0 \right) \mathbf{e} \left(a_0^{\prod_{m_j \in A'} (x' + m_j)}, X_0 \right) \\ & = \mathbf{e} \left(a_0^{d(x')q(x')}, X_0 \right) \mathbf{e} \left(a_0^{\prod_{m_j \in (A' - D)} (x' + m_j)}, X_0^{\prod_{m_j \in D} (x' + m_j)} \right) \\ & = \mathbf{e} \left(a_0^{\sum_{j=0}^{n-\bar{l}} \mathsf{w}_{1,j} x'^j}, X_0^{d(x')} \right) \mathbf{e} \left(\prod_{j=0}^{|A'| - \bar{l}} a_j^{\mathsf{m}_{2,j}}, X_0^{d(x')} \right) \\ & = \mathbf{e} \left(W_1 \prod_{j=0}^{|A'| - \bar{l}} a_j^{\mathsf{m}_{2,j}}, \prod_{j=0}^{\bar{l}} X_j^{\mathsf{d}_j} \right) \end{split}$$

Remark 1. In the security analysis of MoniPoly, we will take a different approach compared to the previous constructions [38, 17, 34]. We consider the perfectly hiding property and the conventional computational binding property [31] that only requires an adversary cannot present two pair (A_1, o_1) and (A_2, o_2) such that Commit $(pk, A_1, o_1) = \text{Commit}(pk, A_2, o_2)$. We will show in Section 3.4 that this conventional binding property is a superset of formers' subset binding properties.

3.4 Security Analysis

Theorem 2. The MoniPoly commitment scheme is perfectly hiding.

Proof. Given a commitment $C = a_0^{(x'+o)\prod_{j=1}^{n-1}(x'+m_j)}$, there are $|\mathbb{Z}_p^*| - 1$ possible pairs of $((m'_1, \ldots, m'_{n-1}), o') \neq ((m_1, \ldots, m_{n-1}), o)$ which can result in the same

C. Furthermore, for each committed message set, there is a unique o such that:

$$d\log_{a_0}(C) = (x'+o) \prod_{j=1}^{n-1} (x'+m_j) \mod p$$
$$o = \frac{d\log_{a_0}(C)}{\prod_{j=1}^{n-1} (x'+m_j)} - x' \mod p$$

Since o is chosen independently of the committed messages $\{m_1, \ldots, m_{n-1}\}$, the latter is perfectly hidden.

The following theorem considers an adversary which breaks the binding property by finding two different message sets A and A^* which can be of different lengths such that $|A| \ge |A^*|$.

Theorem 3. The MoniPoly commitment scheme is $(t_{\mathsf{bind}}, \varepsilon_{\mathsf{bind}})$ -secure with respect to the binding security if the co-SDH problem is $(t_{\mathsf{cosdh}}, \varepsilon_{\mathsf{cosdh}})$ -hard such that:

$$\varepsilon_{\mathsf{bind}} = \varepsilon_{\mathsf{cosdh}}, t_{\mathsf{bind}} = t_{\mathsf{cosdh}} + T(n)$$

where T(n) is the time for dominant group operations in \mathbb{G}_1 to extract a co-SDH solution where n is the total of committed messages plus the opening value.

Proof. We show that if there exists an adversary $\mathcal{A}_{\mathsf{bind}}$ which can find two pair (A,o) and (A^*,o^*) such that $\mathsf{Open}(pk,C,A,o) = \mathsf{Open}(pk,C,A^*,o^*) = 1$, there exists a challenger \mathcal{C} which can break the co-SDH assumption with the help of $\mathcal{A}_{\mathsf{bind}}$. \mathcal{C} sets the co-SDH challenge as the public key $pk = (a_0 = g_1, a_1 = g_1^{x'}, \ldots, a_n = g_1^{x'^n}, X_0 = g_2, X_1 = g_2^{x'}, \ldots, X_n = g_2^{x'^n})$ and sends to $\mathcal{A}_{\mathsf{bind}}$.

When A_{bind} outputs such two pair (A,o) and (A^*,o^*) , we have $a_0^{(x'+o)}\prod_{i=1}^k (x'+m_i) = a_0^{(x'+o^*)}\prod_{i=1}^{k^*}(x'+m_i^*)$. In order to ease the explanation, we view $A=\{m_1,\ldots,m_k,o\}$ and $A^*=\{m_1^*,\ldots,m_{k^*}^*,o^*\}$ where $1\leq k^*\leq k\leq n-1$. We first consider the case of $k^*=k$ which implies $|A^*\cap A|=l$ for $0\leq l\leq |A|-2$. By the setting of A and A^* , there are at least two unique elements that exist in A but not in A^* . Assume $o\in A$ is one of the unique elements such that $a_0^{(x'+o)}\prod_{i=1}^k (x'+m_i) = a_0^{c(x')}(x'+o)+d = a_0^{\sum_{i=1}^k z_i x'^i (x'+o)+d}$. Let $(\{z_i^*\}_{0\leq i\leq k^*}, d) = MPEncode(A^*)/MPEncode(\{o\})$ and $\{z_i\}_{0\leq i\leq k} = MPEncode(A-\{o\})$, $\mathcal C$ can extract a solution $(o,g^{\frac{1}{x'+o}})$ for the co-SDH problem as follow:

$$\begin{split} &a_0^{(x'+o)\prod_{i=1}^k(x'+m_i)} = a_0^{(x'+o^*)\prod_{i=1}^{k^*}(x'+m_i^*)} \\ \Leftrightarrow &a_0^{(x'+o)\prod_{i=1}^k(x'+m_i)} = a_0^{c(x')(x'+o)+\mathsf{d}} \\ \Leftrightarrow &a_0^{c(x')+\frac{\mathsf{d}}{x'+o}} = a_0^{\prod_{i=1}^k(x'+m_i)} \\ \Leftrightarrow &a_0^{\frac{1}{x'+o}} = \left(\prod_{i=0}^k a_i^{z_i}\prod_{i=0}^{k^*} a_i^{-\mathsf{z}_i^*}\right)^{\mathsf{d}^{-1}} = g^{\frac{1}{x'+o}}. \end{split}$$

Since $\operatorname{Open}(pk,C,A-\{o\},o)=\operatorname{Open}(pk,C,A^*-\{o^*\},o^*)=1$ implies $C=\operatorname{Commit}(pk,A,o)=\operatorname{Commit}(pk,A^*,o^*),$ $\mathcal{A}_{\operatorname{bind}}$ also can help $\mathcal C$ in extracting a SDH solution by breaking the binding property of the witness W in OpenIntersection algorithm and that of the witness (W_1,W_2) in OpenDifference algorithm under the same setting. This is because $\mathcal{A}_{\operatorname{bind}}$ can find $A^*\neq A$ yet $\operatorname{Commit}(pk,A-\{o\},o)=\operatorname{Commit}(pk,A^*-\{o^*\},o^*)$ such that: (1) $|A^*\cap A|=l$ and fulfills $|A'\cap A^*|=|A'\cap A|=l$ for the witness in set intersections, (2) $|A^*-A|=\bar l$ and fulfills $|A'-A^*|=|A'-A|=\bar l$ for the witness in set differences. In precise, from the sets in (1), we have

```
OpenIntersection(pk, \mathsf{Commit}(pk, A - \{o\}, o), A - \{o\}, o, (A', l))
= OpenIntersection(pk, \mathsf{Commit}(pk, A^* - \{o^*\}, o^*), A^* - \{o^*\}, o^*, (A', l))
```

where $0 \le l \le |A'| \le |A| - 2$, and from the sets in (2), we have

$$\begin{aligned} &\mathsf{OpenDifference}(pk,\mathsf{Commit}(pk,A-\{o\},o),A-\{o\},o,(A',\bar{l}))\\ &=\mathsf{OpenDifference}(pk,\mathsf{Commit}(pk,A^*-\{o^*\},o^*),A^*-\{o^*\},o^*,(A',\bar{l})) \end{aligned}$$

where $2 \le \overline{l} \le |A'| \le |A|$. In either case, it must be $\mathsf{Commit}(pk, A - \{o\}, o) = \mathsf{Commit}(pk, A^* - \{o^*\}, o^*)$ and \mathcal{C} can extract a SDH solution.

In the case of $k^* < k$, the calculations above work in the similar way except the value l must be within $0 \le l \le |A'| \le |A^*| - 1$ and the value \bar{l} must be within $2 \le \bar{l} \le |A'| \le |A^*| - 1$. Therefore, in any case of $k^* \le k$, $\mathcal{A}_{\mathsf{bind}}$ can break the binding property and \mathcal{C} can find a SDH solution. Since \mathcal{C} simulates the experiment perfectly, we have $\varepsilon_{\mathsf{bind}} = \varepsilon_{\mathsf{cosdh}}$. Next, compared to the time t_{bind} taken by $\mathcal{A}_{\mathsf{bind}}$, \mathcal{C} used only t_{cosdh} plus O(n) group operations in \mathbb{G}_1 to find the co-SDH solution. Denoting the extra time taken by \mathcal{C} as T(n) gives $t_{\mathsf{bind}} - T(n) = t_{\mathsf{cosdh}}$ as required.

As the security analysis covers the set difference and set intersection operations, the binding property holds in AND, OR, ANY, NOR, NANY and NAND proofs as well. The polynomial binding, evaluation binding and batch binding properties in Kate et al.'s polynomial commitment and its variants [38, 17, 34] can be viewed as a subset of our binding property, since they support only subset operations. Moreover, our proof does not rely on the stronger bilinear variant of SDH assumption and this shows that bilinear pairing operation does not help in breaking the binding property.

4 Attribute-Based Anonymous Credential System

Before presenting the formal definition of ABC system, we briefly define the attribute set A and the access policy ϕ in our proposed ABC system which are closely related to MoniPoly's opening algorithms. Informally, we view a relation between two attribute sets as a clause. Clauses can be accumulated using the logical \wedge operator in building the composite statement for an access policy.

Table 1: Syntax and semantics for an access policy ϕ .

(a) BNF grammar

(b) Truth table with respect to input A

attr ::= <attribute>=<value> set ::= attr,set attr con ::= AND NAND OR NOR cont ::= ANY NANY clause ::= con(set) cont(<i>l</i>,set) stmt ::= clause \(\triangle \) stmt clause policy ::= stmt(set) </value></attribute>	BNF	
$\begin{array}{l} cont ::= ANY \mid NANY \\ clause ::= con(set) \mid cont(l,set) \\ stmt ::= clause \wedge stmt \mid clause \end{array}$	set ::= attr,set attr	
$stmt ::= clause \land stmt \mid clause$	$cont ::= ANY \mid NANY$	

Note: con = connective,

cont = connective with threshold

Clause	Truth Condition
OR(A')	$ A' \cap A > 0$
ANY(1 < l < A' , A')	$ A' \cap A \ge l$
AND(A')	$ A' \cap A = A' $
NOR(A')	$ A' \cap \bar{A} > 0$
NANY(1 < l < A' , A')	$ A' \cap \bar{A} \ge l$
NAND(A')	$ A' \cap \bar{A} = A' $

Attribute We view a descriptive attribute set $A = \{m_1, \ldots, m_n\}$ as a user's identity. To be precise, an attribute m is an attribute-value pair in the format attribute=value and A is a set of attributes. For instance, the identity of a user can be described as: $A = \{\text{"gender} = \text{male"}, \text{"name} = \text{bob"}, \text{"ID} = 123456", \text{"role} = \text{manager"}, \text{"branch} = \text{Y"}\}.$

Access Policy An access policy ϕ as defined by the BNF grammar in Table 1 expresses the relationship between two attribute sets A and A'. An access policy ϕ is formed by an attribute set A as well as a statement stmt that specifies the relation between A and A'. We have some additional rules for the ϕ where we require |A|=n>1 and $|A'|\leq n$. Besides, in the special case of |A'|=1, the connective must be either AND or NAND. An access policy ϕ outputs 1 if the underlying statement is evaluated to true and outputs 0 otherwise. Taking the attribute set A above as an example, we have $\phi_{\text{stmt}}(A)=\phi_{\text{AND}(A'_1) \wedge \text{OR}(A'_2)}(A)=1$ for the attribute sets $A'_1=\{\text{"role}=\text{manager"}\}$ and $A'_2=\{\text{"branch}=\text{X"},\text{"branch}=\text{Y"},\text{"branch}=\text{Z"}\}$. Note that the attribute set A' has been implicitly defined by stmt and we simply write ϕ_{stmt} in the subsequent sections when the reference to the attribute set A is clear.

4.1 Interface

We define an attribute-based anonymous credential system by five algorithms $ABC = \{KeyGen, Obtain, Issue, Prove, Verify\}$ as follows:

- 1. KeyGen $(1^k, 1^n) \to (pk, sk)$: This algorithm is executed by the issuer. On the input of the security parameter k and the attributes upper bound n, it generates a key pair (pk, sk).
- 2. $(\mathsf{Obtain}(pk, A), \mathsf{Issue}(pk, sk)) \to (cred/\bot)$: These two algorithms form the credential issuing protocol. The first algorithm is executed by the user with

- the input of issuer's public key pk and an attribute set A. The second algorithm is executed by the issuer and takes as input the issuer's public key pk and secret key sk. At the end of the protocol, Obtain outputs a valid credential cred produced by Issue or \bot otherwise.
- 3. (Prove $(pk, cred, \phi_{\mathsf{stmt}})$, Verify $(pk, \phi_{\mathsf{stmt}})) \to (1/0)$: These two algorithms form the credential presentation protocol. The second algorithm is executed by the credential verifier which takes as input the issuer's public key pk and has the right to decide the access policy ϕ_{stmt} . The first algorithm is executed by the credential prover which takes as input the issuer's public key pk, user's credential cred and an access policy ϕ_{stmt} such that $\phi_{\mathsf{stmt}}(A) = 1$. If $\phi_{\mathsf{stmt}}(A) = 0$, the credential holder aborts and Verify outputs 0. If $\phi = \bot$, prover and verifier completes a proof of possession which proves the validity of credential only instead of a show proof which additionally proves the relation between A and A'. At the end of the protocol, Verify outputs 1 if it accepts prover and outputs 0 otherwise.

In the following, we define the key security requirements for an anonymous credential system in the form of *impersonation*, *anonymity* and *unlinkability*.

4.2 Security Requirements

Table 2: Types of adversary by attack abilities.

Protocol	Attack		
	Passive	Active	
Issuing	1	2	
${\bf Presentation}$	3	4	

- **4.2.1 Impersonation.** The security goal of an ABC system requires that it is infeasible for an adversary to get accepted by the verifier in the show proof. Before defining the impersonation security model for graph signature scheme, we define the types of adversary according to their abilities in Table 2:
- 1. Type 1: Adversary has access to the signing protocol transcript. This ability is represented by having access to an IssueTranscript oracle.
- 2. Type 2: In addition to Type 1 ability, the adversary can corrupt the users. This additional ability is represented by having access to the Obtain oracle of issuing protocol.
- 3. Type 3: Adversary has access to the presentation protocol transcript. This ability is represented by having access to a PresentTranscript oracle.
- 4. Type 4: In addition to Type 3 ability, the adversary can corrupt the verifier. This additional ability is represented by having access to the Verify oracle in presentation protocol.

We denote the adversary according to their ability as $\mathcal{A}_1, \mathcal{A}_2, \mathcal{A}_3$ and \mathcal{A}_4 respectively. These four adversaries can be combined to give another four types of stronger adversaries: $\mathcal{A}_{1,3} = \{\mathcal{A}_1, \mathcal{A}_3\}, \mathcal{A}_{1,4} = \{\mathcal{A}_1, \mathcal{A}_4\}, \mathcal{A}_{2,3} = \{\mathcal{A}_2, \mathcal{A}_3\}$ and $\mathcal{A}_{2,4} = \{\mathcal{A}_2, \mathcal{A}_4\}$. Note that having the ability of corrupting a user implies the ability of acting as a prover in the presentation protocol, which is represented by having access to the Prove oracle. However, Obtain and Prove oracles do not cover the functionality of IssueTranscript which produces issuing transcripts of the uncorrupted user.

In this work, we consider only the strongest adversary $\mathcal{A}_{2,4}$ and we allow it to adaptively issue concurrent queries. We define our security model as the security against impersonation under active and concurrent attacks (imp-aca) in the game between an adversary \mathcal{A} and a challenger \mathcal{C} as follows.

Game 2 (imp -aca(A, C))

- 1. Setup: C runs $KeyGen(1^k, 1^n)$ and sends pk to A.
- 2. Phase 1: A is able to issue concurrent queries to the Obtain, Prove and Verify oracles where he plays the role of user, prover and verifier, respectively, on any attribute set A_i of his choice in the i-th query. A can also issue queries to the IssueTranscript oracle which takes in A_i and returns the corresponding transcripts of issuing protocol.
- 3. Challenge: A outputs the challenge attribute set A^* and its corresponding access policy ϕ_{stmt}^* such that $\phi_{\mathsf{stmt}}^*(A_i) = 0$ and $\phi_{\mathsf{stmt}}^*(A^*) = 1$ for every A_i queried to the Obtain oracle during Phase 1.
- 4. **Phase 2:** A can continue to query the oracles as in Phase 1 with the restriction that it cannot query an attribute set A_i to Obtain such that $\phi_{\mathsf{stmt}}^*(A_i) = 1$.
- 5. Impersonate: A completes a show proof as the prover with C as the verifier for the access policy $\phi_{\mathsf{stmt}}^*(A^*) = 1$. A wins the game if C outputs 1.

Definition 13. An adversary A is said to $(t_{imp}, \varepsilon_{imp})$ -break the imp-aca security of an ABC system if A runs in time at most t_{imp} and wins in Game 2 such that:

$$\Pr[(\mathcal{A}, \mathsf{Verify}(pk, \phi^*_{\mathsf{stmt}})) = 1] \geq \varepsilon_{\mathsf{imp}}$$

for a negligible probability ε_{imp} . We say that an ABC system is imp-aca-secure if no adversary $(t_{imp}, \varepsilon_{imp})$ -wins Game 2.

Note that we reserve the term unforgeability for seuf-cma of the signature scheme as defined in Game 1, in contrast to some contributions in the literature [2, 17, 21, 47, 34, 11]. One can view our impersonation notion as the stronger version of the misauthentication resistance from the ABC systems with expressive show proofs [7, 48, 44] which does not cover the active and concurrent adversary besides disallowing adaptive queries. We also introduce a new oracle, namely, IssueTranscript that covers the passive adversary for the issuing protocol. This makes our security definition more comprehensive than that by related works [21, 17, 34, 11].

Similar to the ABC systems [17, 34] which supports subset show proofs, we consider only show proofs in the security game above but not the proof of possession which proves only the validity of credential and nothing on the relationships between attribute sets, i.e., $\phi_{\mathsf{stmt}^*} = \perp$. This is because \mathcal{A} can trivially cheat by using any corrupted credential to generate a proof of possession, if the ABC system offers anonymity and unlinkability. Anyway, we note that the show proof for $\phi_{\mathsf{AND}(A^*)}(A^*)$ in the security game can subsume a proof of possession where we have \mathcal{A} that "honestly" impersonates using the challenge attribute set A^* as it claims it would. Therefore, when we mention show proof, we mean both proof of possession and show proof unless otherwise specified.

4.2.2 Anonymity. Anonymity requires that an adversary cannot recover the identity of a user from the issuing protocol and the show proofs. The security model for full anonymity under active and concurrent attacks (anon-aca) is defined as a game between an adversary \mathcal{A} and a challenger \mathcal{C} :

Game 3 (anon -aca(A, C))

- 1. Setup: C runs KeyGen and sends pk, sk to A.
- 2. Phase 1: A is able to issue concurrent queries to the Obtain, Issue, Prove and Verify oracles where he plays the role of user, issuer, prover and verifier, respectively, on any attribute set A_i of his choice in the i-th query. A can also issue queries to a Corrupt oracle that takes in a transcript of issuing protocol or presentation protocol whose user or prover, respectively, is C and returns the entire internal state, including the random seed used by C in the transcript.
- 3. Challenge: A decides the two equal-length, non-empty attribute sets A_0, A_1 and the access policy ϕ_{stmt}^* which he wishes to challenge such that $\phi_{\mathsf{stmt}}^*(A_0) = \phi_{\mathsf{stmt}}^*(A_1) = 1$. A is allowed to select A_0, A_1 from the existing queries to Obtain in Phase 1. C responds by randomly choosing the challenge bit $b \in \{0,1\}$ and interacts as the user with A as the issuer to complete the protocol

$$(\mathsf{Obtain}(pk, A_b), \mathsf{Issue}(pk, sk)) \to cred_b.$$

Subsequently, C interacts as the prover with A as the verifier for polynomially many times as requested by A to complete the protocol

$$(\mathsf{Prove}(pk, cred_b, \phi^*_{\mathsf{stmt}}), \mathsf{Verify}(pk, \phi^*_{\mathsf{stmt}})) \to 1.$$

- 4. **Phase 2:** A can continue to query the oracles as in Phase 1 except querying the transcripts of the challenged issuing and show proofs to Corrupt.
- 5. Guess: A outputs a guess b' and wins the game if b' = b.

Definition 14. An adversary A is said to $(t_{ano}, \varepsilon_{ano})$ -break the anon-aca-security of an ABC system if A runs in time at most t_{ano} and wins in Game 3 such that:

$$|\Pr[b=b'] - \frac{1}{2}| \ge \varepsilon_{\mathsf{ano}}$$

for a negligible probability ε_{ano} . We say that an ABC system is anon-aca-secure if no adversary $(t_{ano}, \varepsilon_{ano})$ -wins Game 3.

Different from the anonymity notion in the ABC systems [2, 52, 7, 27, 6, 48, 34, 16, 44] which consider the anonymity in the show proofs only, the full anonymity notion considers both issuing protocol and show proofs as in Blömer et al.'s notion [47], yet with an extra Corrupt oracle. It is also stronger than the anonymity notion [34, 2] which assumes an adversary can collude with issuer but does not know sk.

Following the definition of our full anonymity security, the ABC systems which use non-blind issuing protocol are obviously not fully anonymous because the adversary can always obtain A_b in plain by acting as the issuer of the challenge issuing protocol. Note that this is true even when we consider the weaker adversary \mathcal{A}_1 from Table 2 that only knows the transcript of the challenge issuing protocol from the IssueTranscript oracle. As a side note, we discover an ABC system [34] that cannot meet the requirement of such weak anonymity, though the user attributes are committed before sending to the issuer. We discuss the vulnerability and the corresponding security patch for the ABC system in Appendix 5.2.4.

4.2.3 Unlinkability. Unlinkability requires that an adversary cannot link the attributes or instances among the issuing protocols and the presentation protocols. We consider two types of unlinkability notions, namely, full attribute unlinkability and full protocol unlinkability. We require an adversary after involving in the generation of a list of credentials, cannot differentiate the sequence of two attribute sets in the full attribute unlinkability. The security model for full attribute unlinkability under active and concurrent attacks (aunl-aca) is defined as a game between an adversary $\mathcal A$ and a challenger $\mathcal C$.

Game 4 (aunl – aca(A, C))

- 1. **Setup:** C runs KeyGen and sends pk, sk to A.
- 2. Phase 1: A is able to issue concurrent queries to the Obtain, Issue, Prove and Verify oracles where he plays the role of user, issuer, prover and verifier, respectively, on any attribute set A_i of his choice in the i-th query. A can also issue queries to an additional oracle, namely, Corrupt which takes in a transcript of issuing protocol or show proofs whose user or prover, respectively, is C and returns the entire internal state, including the random seed used by C in the transcript.
- 3. Challenge: A decides the two equal-length, non-empty attribute sets A_0, A_1 and the access policy ϕ_{stmt}^* which he wishes to challenge such that $\phi_{\mathsf{stmt}}^*(A_0) = \phi_{\mathsf{stmt}}^*(A_1) = 1$. A is allowed to select A_0, A_1 from the existing queries to Obtain in Phase 1. C responds by randomly choosing a challenge bit $b \in \{0, 1\}$ and interacts as the user with A as the issuer to complete the protocols in the order:

$$(\mathsf{Obtain}(pk, A_b), \mathsf{Issue}(pk, sk)) \to cred_b,$$

$$(\mathsf{Obtain}(pk, A_{1-b}), \mathsf{Issue}(pk, sk)) \to cred_{1-b}.$$

Subsequently, C interacts as the prover with A as the verifier for polynomially many times as requested by A to complete the protocols in the same order:

$$(\mathsf{Prove}(pk, cred_b, \phi^*_{\mathsf{stmt}}), \mathsf{Verify}(pk, \phi^*_{\mathsf{stmt}})) \to 1,$$

 $(\mathsf{Prove}(pk, cred_{1-b}, \phi^*_{\mathsf{stmt}}), \mathsf{Verify}(pk, \phi^*_{\mathsf{stmt}})) \to 1.$

- 4. **Phase 2:** A can continue to query the oracles as in Phase 1 except querying the transcripts of the challenged issuing and show proofs to Corrupt.
- 5. Guess: A outputs a guess b' and wins the game if b' = b.

Definition 15. An adversary A is said to $(t_{\mathsf{aunl}}, \varepsilon_{\mathsf{aunl}})$ -break the aunl-aca-security of an ABC system if A runs in time at most t_{aunl} and wins in Game 4 such that:

$$|\Pr[b=b'] - \frac{1}{2}| \geq \varepsilon_{\mathsf{aunl}}$$

for a negligible probability $\varepsilon_{\text{aunl}}$. We say that an ABC system is aunl-aca-secure if no adversary $(t_{\text{aunl}}, \varepsilon_{\text{aunl}})$ -wins Game 4.

Our full attribute unlinkability is more generic than that in Camenisch et al.'s ABC transformation frameworks [17] where we assume the challenged attribute sets A_0, A_1 are not equivalent such that $A_0 \neq A_1$. Besides, unlike Ringers et al.'s unlinkability notion [47], ours covers both issuing and show proofs as in Camenisch et al.'s privacy notions [21], though the latter does not have a Corrupt oracle while the former does.

On the other hand, as far as we know, the full protocol unlinkability has not been considered before. This notion requires an adversary after involving in the generation of a list of credentials, cannot relate an instance of issuing protocol and an instance of a show proof that are under the same credential. The full protocol unlinkability under active and concurrent attacks (punl-aca) is defined as a game between an adversary $\mathcal A$ and a challenger $\mathcal C$:

Game 5 (punl – aca(A, C))

- 1. Setup: C runs KeyGen and sends pk, sk to A.
- 2. Phase 1: A is able to issue concurrent queries to the Obtain, Issue, Prove and Verify oracles where he plays the role of users, issuer, provers and verifier, respectively, on any attribute set A_i of his choice in the i-th query. A can also issue queries to an additional oracle, namely, Corrupt which takes in a transcript of issuing protocol or show proofs whose user or prover, respectively, is C and returns the entire internal state, including the random seed used by C in the transcript.
- 3. Challenge: A decides the two equal-length, non-empty attribute sets A_0 , A_1 and the access policy ϕ^*_{stmt} which he wishes to challenge such that $\phi^*_{\mathsf{stmt}}(A_0) = \phi^*_{\mathsf{stmt}}(A_1) = 1$. A is allowed to select A_0 , A_1 from the existing queries to Obtain in Phase 1. C responds by randomly choosing two challenge bits

 $b_1, b_2 \in \{0, 1\}$ and interacts as the user with A as the issuer to complete the protocols in the order

$$(\mathsf{Obtain}(pk, A_{b_1}), \mathsf{Issue}(pk, sk)) \to cred_{b_1},$$

$$(\mathsf{Obtain}(pk, A_{1-b_1}), \mathsf{Issue}(pk, sk)) \to cred_{1-b_1}.$$

Subsequently, C interacts as the prover with A as the verifier for polynomially many times as requested by A to complete the protocols in the order

$$(\mathsf{Prove}(pk, cred_{b_2}, \phi^*_{\mathsf{stmt}}), \mathsf{Verify}(pk, \phi^*_{\mathsf{stmt}})) \to 1,$$

$$(\mathsf{Prove}(pk, cred_{1-b_2}, \phi^*_{\mathsf{stmt}}), \mathsf{Verify}(pk, \phi^*_{\mathsf{stmt}})) \to 1.$$

- 4. **Phase 2:** A can continue to query the oracles as in Phase 1 except querying the transcripts of the challenged issuing and show proofs to Corrupt.
- 5. Guess: A outputs a guessed pair of issuing protocol transcript $\pi_{(O,I)}$ and show proof transcript $\pi_{(P,V)}$ and wins the game if the pair is under the same credential such that $cred_{\pi_{(O,I)}} = cred_{\pi_{(P,V)}}$.

Definition 16. An adversary A is said to $(t_{punl}, \varepsilon_{punl})$ -break the punl-aca-security of an ABC system if A runs in time at most t_{punl} and wins in Game 5 such that:

$$|\Pr[cred_{\pi_{(O,I)}} = cred_{\pi_{(P,V)}}] - \frac{1}{2}| \geq \varepsilon_{\mathsf{punl}}$$

for a negligible probability $\varepsilon_{\text{punl}}$. We say that an ABC system is punl-aca-secure if no adversary $(t_{\text{punl}}, \varepsilon_{\text{punl}})$ -wins Game 5.

It is clear that a full anonymity adversary is a weaker form of a full attribute unlinkability adversary and we prove that full attribute unlinkability implies full anonymity (Appendix B) in an ABC system but the opposite does not hold. We also show that there is no reduction between full attribute unlinkability and full protocol unlinkability (Appendix C). Therefore, we only prove the security against the full attribute unlinkability and the full protocol unlinkability for our proposed ABC system.

4.3 Construction

In a nutshell, a user credential cred is a SDH-CL signature sig on the MoniPoly commitment C for his attribute set A. Next, the show proofs of our ABC system can be seen as proving the validity of sig and C such that:

$$\begin{split} PK\{(\{\alpha_j\}): &1 = \mathsf{SDH\text{-}CL.Verify}(C, sig, pk) \ \land \\ &1 = \mathsf{MoniPoly.VerifyXXX}(pk, C, \{\alpha_j\}, W, (A', l))\} \end{split}$$

where XXX = {Intersection, Difference}. The commitment verification algorithms are the main ingredient that form the access policy for our ABC system. We

describe the proposed ABC system as follows:

KeyGen(1^k): Construct three cyclic groups \mathbb{G}_1 , \mathbb{G}_2 , \mathbb{G}_T of order p based on an elliptic curve whose bilinear pairing is $e: \mathbb{G}_1 \times \mathbb{G}_2 \to \mathbb{G}_T$. Select random generators $a,b,c\in \mathbb{G}_1$, $g_2\in \mathbb{G}_2$ and two secret values $x,x'\in \mathbb{Z}_p^*$. Compute the values $a_0=a,a_1=a^{x'},\ldots,a_n=a^{x'^n},X=g_2^x,X_0=g_2,X_1=g_2^{x'},\ldots,X_n=g_2^{x'^n}$ to output the public key $pk=(e,\mathbb{G}_1,\mathbb{G}_2,\mathbb{G}_T,p,b,c,\{a_i,X_i\}_{0\leq i\leq n},X)$ and the secret key sk=(x,x').

(Obtain(pk, A), Issue(pk, sk)): User interacts with verifier as follows to generate a user credential cred on an attribute set $A = \{m_1, \ldots, m_{n-1}\}$.

1. User chooses a random opening value $o \in \mathbb{Z}_p^*$ to compute $C = \prod_{j=0}^n a_j^{\mathsf{m}_j} = \mathsf{Commit}(pk, A, o)$. Subsequently, user selects random $s_1 \in \mathbb{Z}_p^*$ to initialize the issuing protocol by completing the protocol with the issuer:

$$PK\left\{ (\alpha_0, \dots, \alpha_n, \sigma) : M = \prod_{j=0}^n a_j^{\alpha_j} b^{\sigma} \right\}$$

where $\sigma = s_1$ and $\{\alpha_0, \ldots, \alpha_n\} = \{\mathsf{m}_0, \ldots, \mathsf{m}_n\}.$

- 2. Issuer proceeds to the next step if the protocol is verified. Else, issuer outputs \perp and stops.
- 3. Issuer generates the SDH-CL signature for M as $sig = (t, s_2, v = (Mb^{s_2}c)^{1/(x+t)})$.
- 4. If sig is not a valid signature on $A \cup \{o\}$, user outputs \bot and stops. Else, user outputs the credential as $cred = (t, s, v, A = A \cup \{o\})$ where:

$$s = s_1 + s_2, v = \left(a_0^{\prod_{j=1}^n (x'+m_j)} b^s c\right)^{1/(x+t)}$$

as required.

4.3.1 Proof of Possession. This protocol proves the ownership of a valid credential cred and the well-formedness of the committed attribute set $A = \{m_1, \ldots, m_n\}$ without disclosing any attribute. The Prove and Verify algorithms interact as follows.

 $(\mathsf{Prove}(pk, cred, \bot), \mathsf{Verify}(pk, \bot))$:

- 1. Verifier requests for a proof of possessions protocol by sending an empty access policy $\phi = \bot$.
- 2. Prover chooses random $r, y \in \mathbb{Z}_p^*$ to randomize the credential as $cred' = (t' = ty, s' = sr^2, v' = v^{r^2y^{-1}})$.

3. Setting $v', W = \prod_{j=0}^{n-1} a_j^{\mathsf{w}_j'}$ as the public input where $\{\mathsf{w}_j'\}_{0 \leq j \leq n-1} = r \times \mathsf{MPEncode}(A - \{o\})$, prover runs the zero-knowledge protocol with issuer:

$$\begin{split} PK\bigg\{(\rho,\tau,\gamma,\alpha_0,\alpha_1,\sigma):&\mathsf{e}(C^\rho b^\sigma c^\rho v'^{-\tau},X_0)=\mathsf{e}(v'^\gamma,X) \, \wedge \\ &\mathsf{e}(C^\rho,X_0)=\mathsf{e}(W,X_1^{\alpha_1}X_0^{\alpha_0})\bigg\} \end{split}$$

where $\rho = r^2, \tau = t', \gamma = y, \{\alpha_j\} = r \times \mathsf{MPEncode}(\{o\}), \sigma = s'$. The protocol above can be compressed as:

$$PK\bigg\{(\rho,\tau,\gamma,\alpha_0,\alpha_1,\sigma): \mathsf{e}(W,X_1^{\alpha_1}X_0^{\alpha_0}) \mathsf{e}\left(b^\sigma c^\rho v'^{-\tau},X_0\right) = \mathsf{e}(v'^\gamma,X)\bigg\}$$

to realize a more efficient proof.

- 4. Verifier outputs 1 if the protocol is verified and 0 otherwise.
- **4.3.2** Show Proofs. A show proof proves the relation between the attribute set A in cred and the queried set A' chosen by the verifier. Using the same compression technique in the proof of possession, we describe the single clause show proofs by the following presentation protocols.

AND proof. This protocol allows prover to disclose an attribute set $A' = \{m_1, \ldots, m_k\} \subseteq A$ upon the request from verifier, and proves that his credential cred contains A'. The showing protocol for AND proof is as follows.

 $(\mathsf{Prove}(pk, cred, \phi_{\mathsf{AND}(A')}), \mathsf{Verify}(pk, \phi_{\mathsf{AND}(A')}))$:

- 1. Verifier requests an AND proof for the attribute set $A' = \{m_1, \dots, m_k\}$.
- 2. If $A' \not\subseteq A$, prover aborts and verifier outputs 0.
- 3. Else, prover chooses random $r,y\in\mathbb{Z}_p^*$ to randomize the credential as $cred'=(t'=ty,s'=sr,v'=v^{ry^{-1}},\{\mathsf{w}_j'\}_{0\leq j\leq n-k}=r\times\mathsf{MPEncode}(A-A')).$
- 4. Setting $v', W = \prod_{j=0}^{n-k} a_j^{w'_j}$ as the public input, prover runs the zero-knowledge protocol below with issuer:

$$PK\bigg\{(\rho,\tau,\gamma,\sigma): \mathsf{e}\left(W,\prod_{j=0}^k X_j^{\mathsf{m}_j}\right) \mathsf{e}(b^\sigma c^\rho v'^{-\tau},X_0) = \mathsf{e}(v'^\gamma,X)\bigg\}$$

where $\prod_{j=0}^k X_j^{\mathsf{m}_j}$ and $\{\mathsf{m}_j\} = \mathsf{MPEncode}(A')$ are computed by the verifier and $\rho = r, \tau = t', \gamma = y, \sigma = s'$.

5. Verifier outputs 1 if the protocol is verified and 0 otherwise.

ANY and **OR** proofs. This is the show proof for the threshold statement and it is an **OR** proof when the threshold is equal to one. Consider the scenario where the prover is given an attribute set $A' = \{m_1, \ldots, m_k\}$ and he needs to prove that

he has l attributes $\{m_i\}_{1\leq i\leq l}\in (A'\cap A)$ without the verifier knowing which attributes he is proving. The showing protocol for the ANY statement is as follows.

 $(\mathsf{Prove}(pk, cred, \phi_{\mathsf{ANY}(l,A')}), \mathsf{Verify}(pk, \phi_{\mathsf{ANY}(l,A')}))$:

- 1. Verifier requests an ANY(l, A') proof for the attribute set $A' = \{m_1, \dots, m_k\}$.
- 2. Prover randomly selects l-attribute intersection set $I \subseteq (A' \cap A)$. If no such I can be formed, prover aborts and verifier outputs 0.
- 3. Else, prover chooses random $r, y \in \mathbb{Z}_p^*$ to randomize the credential as cred' =
- $(t' = ty, s' = sr^2, v' = v^{r^2y^{-1}}, \{w'_j\}_{0 \le j \le n l} = r \times \mathsf{MPEncode}(A I)).$ 4. Setting $v', W = \prod_{j=0}^{n-l} a_j^{w'_j}, W' = \left(\prod_{j=0}^{k-l} a_j^{\mathsf{m}_{2,j}}\right)^{r^{-1}}$ as the public input where $\{\mathsf{m}_{2,j}\}_{0 < j < k-l} = \mathsf{MPEncode}(A'-l),$ prover runs the zero-knowledge protocol below with issuer:

$$\begin{split} PK\bigg\{ &(\rho,\tau,\gamma,\iota_0,\ldots,\iota_l,\sigma):\\ &\mathsf{e}\left(W'W,\prod_{j=0}^l X_j^{\iota_j}\right)\mathsf{e}\left(\prod_{j=0}^k a_j^{-\mathsf{m}_{1,j}}b^\sigma c^\rho v'^{-\tau},X_0\right) = \mathsf{e}(v'^\gamma,X)\bigg\} \end{split}$$

where $\prod_{j=0}^k a_j^{-\mathsf{m}_{1,j}}$ and $\{\mathsf{m}_{1,j}\}_{0 \leq j \leq k} = \mathsf{MPEncode}(A')$ are computed by the verifier and $\rho = r^2, \tau = t', \gamma = y, \{\iota_j\}_{0 \leq j \leq l} = r \times \mathsf{MPEncode}(I), \sigma = s'.$

5. Verifier outputs 1 if the protocol is verified and 0 otherwise.

NAND and NOT proofs. This is the showing protocol for the NAND statement which allows a prover to show that an attribute set $A' = \{m_1, \ldots, m_k\}$ is disjoint with the set A in his credential. Note that is a NOT proof when |A'| = 1. The showing protocol on the NAND statement is as below.

 $(\mathsf{Prove}(pk, cred, \phi_{\mathsf{NAND}(A')}), \mathsf{Verify}(pk, \phi_{\mathsf{NAND}(A')}))$:

- 1. Verifier request a NAND proof for the attribute set $A' = \{m_1, \dots, m_k\}$.
- 2. If |A' A| < k, prover aborts and verifier outputs 0.
- 3. Else, prover chooses random $r, y \in \mathbb{Z}_p^*$ to randomize the credential as cred' = $(t'=ty,s'=sr,v'=v^{ry^{-1}},\{\mathsf{w}_{1,j}'=r\mathsf{w}_{1,j}\}_{0\leq j\leq n-k},\{\mathsf{w}_{2,j}'=r\mathsf{w}_{2,j}\}_{0\leq j\leq k-1})\\ \text{where } (\{\mathsf{w}_{1,j}\}_{0\leq j\leq n-k},\{\mathsf{w}_{2,j}\}_{0\leq j\leq k-1})=\mathsf{MPEncode}(A)/\mathsf{MPEncode}(A').$
- 4. Setting $v', W_1 = \prod_{j=0}^{n-k} a_j^{w'_{1,j}}, W_2 = \prod_{j=0}^{k-1} a_j^{w'_{2,j}}$ as the public input, prover runs the zero-knowledge protocol with issuer:

$$\begin{split} PK\bigg\{ \big(\rho,\tau,\gamma,\sigma\big) : W_1 \neq \mathbb{G}_1 \wedge W_2 \neq \mathbb{G}_1 \wedge \\ & \mathsf{e}\left(W_1, \prod_{j=0}^k X_j^{\mathsf{m}_j}\right) \mathsf{e}\left(W_2 b^\sigma c^\rho v'^{-\tau}, X_0\right) = \mathsf{e}(v'^\gamma, X) \bigg\} \end{split}$$

where $\prod_{j=0}^k X_j^{\mathsf{m}_j}$ and $\{\mathsf{m}_j\} = \mathsf{MPEncode}(A')$ are computed by the verifier and $\rho = r, \tau = t', \gamma = y, \sigma = s'$.

5. Verifier outputs 1 if the protocol is verified and 0 otherwise.

NANY proof. This is the showing protocol for the negated threshold statement. Consider the scenario where the prover is given an attribute set A' = $\{m_1,\ldots,m_k\}$ and he needs to prove that a l-attribute set $D\subseteq (A'-A)$ are not in the credential without the verifier knowing which attributes he is proving. The showing protocol on the NANY statement is as below.

 $(\mathsf{Prove}(pk, cred, \phi_{\mathsf{NANY}(\bar{l}, A')}), \mathsf{Verify}(pk, \phi_{\mathsf{NANY}(\bar{l}, A')}))$:

- 1. Verifier request a NANY proof for the attributes $A' = \{m_1, \dots, m_k\}$. 2. Prover randomly selects l-attribute difference set $D \in (A' A)$. If no such D can be formed, prover aborts and verifier outputs 0.
- 3. Else, prover chooses random $r, y \in \mathbb{Z}_p^*$ to randomize the credential as cred' =
- S. Else, prover chooses random $r, g \in \mathbb{Z}_p$ to randomize the credential as $crea = (t' = ty, s' = sr^2, v' = v^{r^2y^{-1}}, \{\mathbf{w}'_{1,j} = r\mathbf{w}_{1,j}\}_{0 \leq j \leq n-\bar{l}}, \{\mathbf{w}'_{2,j} = r^2\mathbf{w}_{2,j}\}_{0 \leq j \leq \bar{l}-1})$ where $(\{\mathbf{w}_{1,j}\}_{0 \leq j \leq n-\bar{l}}, \{\mathbf{w}_{2,j}\}_{0 \leq j \leq \bar{l}-1}) = \mathsf{MPEncode}(A)/\mathsf{MPEncode}(D)$.

 4. Setting $v', W_1 = \prod_{j=0}^{n-\bar{l}} a_j^{\mathbf{w}'_{1,j}}, W_2 = \prod_{j=0}^{\bar{l}-1} a_j^{\mathbf{w}'_{1,j}}, W' = \left(\prod_{j=0}^{k-\bar{l}} a_j^{\mathbf{m}_{2,j}}\right)^{r-1}$ as the public input where $\{\mathbf{m}_{2,j}\}_{0 \leq j \leq k-l} = \mathsf{MPEncode}(A' D)$, prover runs the zero-knowledge protocol with issuer:

$$\begin{split} PK\bigg\{ (\rho,\tau,\gamma,\delta_0,\dots,\delta_{\overline{l}},\sigma) : W_1 \neq \mathbb{G}_1 \wedge W_2 \neq \mathbb{G}_1 \wedge \\ & \mathsf{e}\left(W'W_1,\prod_{j=0}^{\overline{l}} X_j^{\delta_j}\right) \mathsf{e}\left(\prod_{j=0}^k a_j^{-\mathsf{m}_{1,j}} W_2 b^\sigma c^\rho v'^{-\tau}, X_0\right) = \mathsf{e}(v'^\gamma,X) \bigg\} \end{split}$$

where $\prod_{j=0}^k a_j^{-\mathsf{m}_{1,j}}$ and $\{\mathsf{m}_{1,j}\}_{0 \leq j \leq k} = \mathsf{MPEncode}(A')$ are computed by the verifier and $\rho = r^2, \tau = t', \gamma = y, \{\delta_j\}_{0 \leq j \leq \overline{l}} = r \times \mathsf{MPEncode}(D), \sigma = s'.$ 5. Verifier outputs 1 if the protocol is verified and 0 otherwise.

Security Analysis 4.4

Impersonation Resilience. We establish the security of the MoniPoly ABC system by constructing a reduction to the (co-)SDH problem. In order to achieve tight security reduction, we make use of Multi-Instance Reset Lemma [39] as the knowledge extractor which requires the adversary A to run N parallel instances of impersonation under active and concurrent attacks. The challenger \mathcal{C} can fulfill this requirement by simulating the N-1 instances from its given SDH instance which is random self-reducible [12]. Since this is obvious, we describe only the simulation for a single instance of impersonation under active and concurrent attacks in the security proofs.

Theorem 4. If an adversary A $(t_{imp}, \varepsilon_{imp})$ -breaks the imp-aca-security of the proposed anonymous credential system, then there exists an algorithm C which $(t_{\mathsf{cosdh}}, \varepsilon_{\mathsf{cosdh}})$ -breaks the co-SDH problem such that:

$$\frac{\varepsilon_{\rm cosdh}}{t_{\rm cosdh}} = \frac{\varepsilon_{\rm imp}}{t_{\rm imp}}$$

or an algorithm C which $(t_{sdh}, \varepsilon_{sdh})$ -breaks the SDH problem such that:

$$\begin{split} \varepsilon_{\mathrm{imp}} &\leq \sqrt[N]{\sqrt{\varepsilon_{\mathrm{sdh}}} - 1} + \frac{1 + (q - 1)!/p^{q - 2}}{p} + 1, \\ t_{\mathrm{imp}} &\leq t_{\mathrm{sdh}}/2N - T(q^2). \end{split}$$

where N is the total adversary instance, $q = Q_{(O,I)} + Q_{(P,V)}$ is the total query made to the Obtain and Verify oracles, while $T(q^2)$ is the time parameterized by q to setup the simulation environment and to extract the SDH solution. Considering only the dominant time elements t_{imp} and t_{sdh} , we have:

$$\left(1-\left(1-\varepsilon_{\mathsf{imp}}+\frac{1+(q-1)!/p^{q-2}}{p}\right)^{N}\right)^{2}\leq \varepsilon_{\mathsf{sdh}}, 2Nt_{\mathsf{imp}}\approx t_{\mathsf{sdh}}.$$

Let $N = (\varepsilon_{\mathsf{imp}} - \frac{1 + (q-1)!/p^{q-2}}{p})^{-1}$, we get $\varepsilon_{\mathsf{sdh}} \geq (1 - e^{-1})^2 \geq 1/3$ and the success ratio is:

$$\begin{split} &\frac{\varepsilon_{\rm sdh}}{t_{\rm sdh}} \geq \frac{1}{3 \cdot 2Nt_{\rm imp}} \\ &\frac{6\varepsilon_{\rm sdh}}{t_{\rm sdh}} \geq \frac{\varepsilon_{\rm imp}}{t_{\rm imp}} - \frac{1 + (q-1)!/p^{q-2}}{t_{\rm imp}p}. \end{split}$$

To modularize the proof for Theorem 4, we categorize the way an adversary impersonates in Table 3. This is similar to the approach in the tight reduction proof for the SDH-CL signature scheme proposed by Schäge [49]. Subsequently, we differentiate \mathcal{A} into $\mathcal{A} = \{\mathcal{A}_{bind}, \mathcal{A}_1, \mathcal{A}_2, \mathcal{A}_3\}$ corresponding to four different simulation strategies by \mathcal{C} . We omit the proof for the binding property of MoniPoly commitment scheme \mathcal{A}_{bind} which has been described in Theorem 3 and can be trivially applied here.

In each of the simulation strategy, we consider only the success probability of breaking the SDH problem which is weaker than the DLOG problem such that $\varepsilon_{\mathsf{sdh}} \geq \varepsilon_{\mathsf{dlog}}$. Let $M^* = \prod_{j=1}^n (x' + m_j^*)$ and $M_i = \prod_{j=1}^n (x' + m_{i,j})$ where $A^* = \{m_j^*\}$ and $A_i = \{m_j\}$, respectively, the DLOG problem can be solved whenever the forgery v^* produced by $\mathcal A$ equals to a v_i which has been generated by $\mathcal C$ such that:

which leads to:

$$x \equiv \frac{t^* M_i - t_i M^* + \beta (t^* s_i - t_i s^*) + \gamma (t^* - t_i)}{M^* - M_i + \beta (s^* - s_i)} \mod p$$

Table 3: Types of impersonation and the corresponding assumptions.

Type	A	MPEncode(A)	s	t v	$\mathbf{A}\mathbf{d}\mathbf{versary}$	Assumption	Lemmas
0	0	1	*	* *	\mathcal{A}_{bind}	co-SDH	Theorem 3
1	0	0	0	0 0	${\cal A}_1$	SDH	1
2	0	0	0	0 1	${\cal A}_1$	DLOG	1
3	0	0	0	1 0	\mathcal{A}_2	SDH	2
4	0	0	0	1 1	\mathcal{A}_2	DLOG	2
5	0	0	1	0 0	${\cal A}_1$	SDH	1
6	0	0	1	0 1	${\cal A}_1$	DLOG	1
7	0	0	1	1 0	\mathcal{A}_3	$_{ m SDH}$	3
8	0	0	1	1 1	\mathcal{A}_3	DLOG	3
9	1	1	0	0 0	${\cal A}_1$	SDH	1
10	1	1	0	0 1	${\cal A}_1$	DLOG	1
11	1	1	0	1 0	\mathcal{A}_2	$_{ m SDH}$	2
12	1	1	0	1 1	\mathcal{A}_2	DLOG	2
13	1	1	1	0 0	${\cal A}_1$	SDH	1
14	1	1	1	0 1	${\cal A}_1$	N/A	1
15	1	1	1	1 0	\mathcal{A}_3	SDH	3
16	1	1	1	1 1	\mathcal{A}_3	N/A	3

Note: * = 1 or 0, 1 = equal, 0 = unequal, N/A = not available

where \mathcal{C} can solve the SDH problem using x. Following the equation, the Type 14 impersonation $(A^*, v^*, s^*) = (A_i, v_i, s_i)$ will not happen as it causes a division by zero. On the other hand, Type 16 represents the impersonation using the uncorrupted cred generated by \mathcal{C} when it answers \mathcal{A} 's IssueTranscript queries or Verify queries. If \mathcal{A} 's view is independent of \mathcal{C} 's choice of (t_i, s_i) , we have $(t^*, s^*) \neq (t_i, s_i)$ with probability 1 - 1/p. This causes Type 16 impersonation to happen with a negligible probability of 1/p at which point our simulation fails.

We present Lemma 1, 2 and 3 corresponding to the adversaries A_1 , A_2 and A_3 as follows.

Lemma 1. If an adversary A_1 $(t_{imp}, \varepsilon_{imp})$ -breaks the imp-aca-security of the proposed anonymous credential system, then there exists an algorithm C which $(t_{sdh}, \varepsilon_{sdh})$ -solves the SDH problem such that:

$$\begin{split} \varepsilon_{\text{imp}} &\leq \sqrt[N]{\sqrt{\varepsilon_{\text{sdh}}} - 1} + \frac{1 + (q - 1)!/p^{q - 2}}{p} + 1, \\ t_{\text{imp}} &\leq t_{\text{sdh}}/2N - T(q^2). \end{split}$$

where N is the total of adversary instances, $q = Q_{(O,I)} + Q_{(P,V)}$ is the number of queries made to the Obtain and Verify oracles, while $T(q^2)$ is the time parameterized by q to setup the simulation environment and to extract the SDH solution.

Proof. Given a q-SDH instance $(g_1,g_1^x,g_1^{x^2},\ldots,g_1^{x^q},g_2,g_2^x)$ where $q=Q_{(O,I)}+Q_{(P,V)}$ is the maximum number of queries \mathcal{A}_1 can issue to the Obtain and Verify

oracles, we show that if \mathcal{A}_1 exists, there exists an algorithm \mathcal{C} which can output $(g_1^{\frac{1}{x+t}}, t)$ by acting as the simulator for the ABC system as follows:

Game₀. This is the attack by \mathcal{A} on the real N instances of anonymous credential system. Let S be the event of a successful impersonation, by assumption, we have:

$$\Pr[S_0] = \varepsilon_{\mathsf{imp}}.\tag{1}$$

Game₁. In order to simulate the environment of the ABC system, $\mathcal C$ uniformly and randomly selects distinct $t_0,t'_0,t''_0,x',t_1,\ldots,t_q\in\mathbb Z_p^*$. Next, let f(x) denotes the polynomial $f(x)=\prod_{k=1}^q(x+t_k)=\sum_{k=0}^q\rho_kx^k$ and $f_i(x)$ denotes the polynomial $f_i(x)=\prod_{k=1,k\neq i}^q(x+t_k)=\sum_{k=0}^{q-1}\lambda_kx^k$. Let $g_1^{f(x)}=\prod_{k=0}^q(g_1^{x^k})^{\rho_k}$, $\mathcal C$ sends $(\mathbf e,\mathbb G_1,\mathbb G_2,\mathbb G_T,p,a_0=g_1^{f(x)t_0},a_1=a_0^{x'},\ldots,a_n=a_0^{x'^n},b=g_1^{f(x)t'_0},c=g_1^{f(x)t''_0},X=g_2^x,X_0=g_2,X_1=X_0^{x'},\ldots,X_n=X_0^{x'^n})$ as the public key to $\mathcal A_1$. $\mathcal C$ also creates two empty lists $L_{(O,I)}$ and $L_{(P,V)}$ where the former stores the corrupted credentials simulated during the issuing protocol while the latter stores the non-corrupted credentials simulated during the presentation protocol. Since t_0,t'_0,t''_0,x' are uniformly random, the distribution of the simulated public key (and the corresponding random self-reducible [12] N-1 instances) is the same as that of the original scheme. So, we have:

$$\Pr[S_1] = \Pr[S_0]. \tag{2}$$

Game₂. In this game, \mathcal{A}_1 plays the role of multiple users to concurrently interact with the issuer simulated by \mathcal{C} . Without loss of generality, we assume every user i uses different attribute set A_i . If the i-th session of an issuing protocol ends successfully, \mathcal{C} produces a credential $cred_i$ for \mathcal{A}_1 's chosen $A_i = \{m_{1,i}, \ldots, m_{n-1,i}, o_i\}$. Their interaction is as follows:

1. A_1 concurrently initializes the issuing protocol with C by running the zero-knowledge protocol:

$$PK\left\{(\alpha_{0,i},\ldots,\alpha_{n,i},\sigma_i): M_i = \prod_{j=0}^n a_j^{\alpha_{j,i}} b^{\sigma_i}\right\}$$

Without loss of generality, we assume A_1 always execute this protocol honestly. Therefore, C always reset successfully and can extract the secret exponents $\{\alpha_{j,i}\}=\mathsf{MPEncode}(A_i), \sigma_i=s_{1,i}$ used by A_1 in the protocol.

2. C chooses a random value $s_{2,i} \in \mathbb{Z}_p^*$ and sets:

$$\begin{split} v_i &= (a_0^{\prod_{j=1}^n (x'+m_{j,i})} b^{s_i} c)^{\frac{1}{x+t_i}} \\ &= a_0^{\frac{\prod_{j=1}^n (x'+m_{j,i})}{x+t_i}} b_i^{s_i} c_i \\ &= \prod_{j=0}^n a_{j,i}^{\mathsf{m}_{j,i}} b_i^{s_{1,i}+s_{2,i}} c_i \end{split}$$

where $a_{j,i} = g_1^{f_i(x)t_0x'^j}$, $b_i = g_1^{f_i(x)t_0'}$, $c_i = g_1^{f_i(x)t_0''}$. If $(\mathsf{m}_{0,i},\ldots,\mathsf{m}_{n,i},t_i,s_i,v_i) \in L_{(P,V)}$, $\mathcal C$ removes it from $L_{(P,V)}$ and adds to $L_{(O,I)}$. $\mathcal C$ returns $sig_i = (t_i,s_{2,i},v_i)$ as the SDL-CL signature on M_i to $\mathcal A_1$.

Since \mathcal{C} 's choices of $t_i, s_{i,2}$ are independent of \mathcal{A} 's view, a collision $v_i = v_j$ for some $i, j \leq q$ in \mathcal{A} 's concurrent queries happens with a negligible probability of $\Pr[Col] = 1/p$ in which \mathcal{A}_1 can compute the discrete logarithm x. Else, \mathcal{C} simulates the Issue oracle perfectly for every concurrent query and \mathcal{A}_1 can formulate its credential $cred_i = (t_i, s_i = s_{1,i} + s_{2,i}, v_i, A_i)$ as in the original issuing protocol. This gives:

$$\Pr[S_2] = \Pr[S_1] + \Pr[Col]$$

$$\leq \Pr[S_1] + \prod_{i=1}^{q-1} i/p$$

$$\leq \Pr[S_1] + (q-1)!/p^{q-1}.$$
(3)

Game₃. In this game, \mathcal{A}_1 plays the role of multiple provers to concurrently interact with the verifier simulated by \mathcal{C} . Without loss of generality, we assume every prover i uses a valid $cred_i$ to run its show proof on ϕ_{stmt_i} such that $\phi_{\mathsf{stmt}_i}(A_i) = 1$. \mathcal{C} always simulates the Verify oracle correctly and this gives:

$$\Pr[S_3] = \Pr[S_2]. \tag{4}$$

Game₄. In this game, \mathcal{A}_1 plays the role of verifier to concurrently interact with multiple provers simulated by \mathcal{C} . When \mathcal{A}_1 asks for a show proof on ϕ_{stmt_i} , \mathcal{C} interacts with \mathcal{A}_1 using a $cred_i$ such that $\phi_{\mathsf{stmt}_i}(A_i) = 1$. We assume \mathcal{C} already has the appropriate credentials on his hand for these queries. Else, \mathcal{C} simulates $(\mathsf{m}_{0,i},\ldots,\mathsf{m}_{n,i},t_i,s_i,v_i)$ as in Game_2 and adds it to $L_{(P,V)}$ before interacting with \mathcal{A}_1 . This gives:

$$\Pr[S_4] = \Pr[S_3]. \tag{5}$$

Game₅. In this game, \mathcal{A}_1 wants to impersonate the prover whose attribute set is $A^* = \{m_1^*, \dots, m_n^*\} \neq A_i \in L_{(O,I)}$ using the access policy ϕ_{stmt}^* such that $\phi_{\mathsf{stmt}}^*(A^*) = 1$ and $\phi_{\mathsf{stmt}}^*(A_i) = 0$. \mathcal{A}_1 is still allowed to query the oracles as in Game_2 , Game_3 and Game_4 but with the restriction $\phi_{\mathsf{stmt}}^*(A_i) \neq 1$ for A_i to the Obtain oracle. Finally, if \mathcal{A}_1 completes a show proof for A^* such that $(\mathcal{A}_1^{\mathsf{Prove}}(pk, \cdot, \phi_{\mathsf{stmt}}^*(A^*)), \mathcal{C}^{\mathsf{Verify}}(pk, \phi_{\mathsf{stmt}}^*(A^*))) = 1$, \mathcal{C} resets \mathcal{A}_1 to the time where it has just sent the witnesses. If the show proof verified again, \mathcal{C} can obtain two valid transcripts and recover the secret exponents to extract the credential elements (t^*, s^*, v^*) .

Since A_1 must output $t^* \notin \{t_1, \dots, t_q\}$, if $v^* \notin L_{(O,I)} \cup L_{(P,V)}$, C can construct a polynomial c(x) of degree n-1 such that $f(x) = c(x)(x+t^*) + d$ to compute:

$$\begin{split} v^{*1/(t_0\sum_{j=0}^n\mathsf{m}_j^*x'^j+t_0's^*+t_0'')d}g_1^{-\frac{c(x)}{d}} &= g_1^{\frac{(t_0\sum_{j=0}^n\mathsf{m}_j^*x'^j+t_0's^*+t_0'')f(x)}{(t_0\sum_{i=0}^n\mathsf{m}_j^*x'^j+t_0's^*+t_0'')(x+t^*)d} - \frac{c(x)}{d} \\ &= g_1^{\frac{c(x)(x+t^*)+d}{d(x+t^*)} - \frac{c(x)}{d}} \\ &= g_1^{\frac{1}{x+t^*}} \end{split}$$

and output $(g^{\frac{1}{x+t^*}}, t^*)$ as the solution for the SDH instance. On the other hand, if we have $v^* \in L_{(O,I)} \cup L_{(P,V)}$, \mathcal{C} can extract the discrete logarithm x to break the SDH assumption.

Let Pr[Acc] be the probability of C outputs 1 in the presentation protocol with A_1 , and Pr[Res] be the probability of C resets successfully, by Multi-Instance Reset Lemma [39], we have:

$$\Pr[S_5] \leq \Pr[S_4] + \Pr[Acc]
\leq \Pr[S_4] + \sqrt[N]{\Pr[Res] - 1} + 1/p + 1
\leq \Pr[S_4] + \sqrt[N]{\sqrt{\varepsilon_{\mathsf{sdh}}} - 1} + 1/p + 1$$
(6)

and summing up the probability from (1) to (6), we have $\varepsilon_{\mathsf{imp}} \leq \sqrt[N]{\sqrt{\varepsilon_{\mathsf{sdh}}} - 1} + 1/p + 1 + (q-1)!/p^{q-1}$ as required. The time taken by \mathcal{C} is at least $2Nt_{\mathsf{imp}}$ due to reset and interacting with N parallel impersonation instances, besides the environment setup and the final SDH solution extraction that cost $T(q^2)$.

Lemma 2. If an adversary A_2 $(t_{\mathsf{imp}}, \varepsilon_{\mathsf{imp}})$ -breaks the imp-aca-security of the proposed anonymous credential system, then there exists an algorithm $\mathcal C$ which $(t_{\mathsf{sdh}}, \varepsilon_{\mathsf{sdh}})$ -solves the SDH problem such that:

$$\begin{split} \varepsilon_{\mathrm{imp}} & \leq \sqrt[N]{\sqrt{\varepsilon_{\mathrm{sdh}}} - 1} + \frac{1 + (q-1)!/p^{q-2}}{p} + 1, \\ t_{\mathrm{imp}} & \leq t_{\mathrm{sdh}}/2N - T(q^2). \end{split}$$

where N is the total of adversary instances, $q = Q_{(O,I)} + Q_{(P,V)}$ is the number of queries made to the Obtain and Verify oracles, while $T(q^2)$ is the time parameterized by q to setup the simulation environment and to extract the SDH solution.

Proof. Given a q-SDH instance $(g_1, g_1^x, g_1^{x^2}, \dots, g_1^{x^q}, g_2, g_2^x)$ where $q = Q_{(O,I)} + Q_{(P,V)}$ is the maximum number of queries \mathcal{A}_2 can issue to the Obtain and Verify oracles, there exists an algorithm \mathcal{C} which can output $(g_1^{\frac{1}{x+t}}, t)$ by acting as the simulator for the ABC system as follows:

 \mathbf{Game}_0 . This is the same as the \mathbf{Game}_0 in Lemma 1 where we have:

$$\Pr[S_0] = \varepsilon_{\mathsf{imp}}.\tag{7}$$

Game₁. This is the same as the **Game**₁ in Lemma 1 except that \mathcal{C} additionally checks whether $X = g_2^{t_i}$ for $i \in \{1, \ldots, q\}$. If such t_i is found, \mathcal{C} outputs the solution of the SDH instance using the discrete logarithm $x = t_i$. \mathcal{C} also computes $f_{i,j}(x) = \prod_{k=1, k \neq i, j}^q (x+t_k) = \sum_{k=0}^{q-2} \gamma_k x^k$ and uniformly selects random distinct $s_1, \ldots, s_q \in \mathbb{Z}_p^*$. \mathcal{C} sends $(e, \mathbb{G}_1, \mathbb{G}_2, \mathbb{G}_T, p, a_0 = g_1^{f(x)t_0}, a_1 = a_0^{x'}, \ldots, a_n = a_0^{x'^n}, b = g_1^{f(x)t_0' - \sum_{j=1}^q f_j(x)}, c = g_1^{f(x)t_0'' + \sum_{j=1}^q s_j f_j(x)}, X = g_2^x, X_0 = g_2, X_1 = X_0^{x'}, \ldots, X_n = X_0^{x'^n}$) as the public key to \mathcal{A}_2 . This gives:

$$\Pr[S_1] \le \Pr[S_0]. \tag{8}$$

Game₂. This is the same as the **Game**₂ in Lemma 1 except that, after resetting \mathcal{A}_2 , \mathcal{C} simulates the SDH-CL signature $sig_i = (t_i, s_i, v_i)$ on $M_i = a_0^{(x'+o_i)\prod_{j=1}^{n-1}(x'+m_{j,i})}b^{s_{1,i}}$ for $A_i = \{m_{1,i}, \ldots, m_{n-1,i}, o_i\}$ such that:

$$\begin{split} v_i &= (a_0^{\prod_{j=1}^n (x'+m_{j,i})} b^{s_{1,i}+(s_i-s_{1,i})} c)^{1/(x+t_i)} \\ &= \left(g_1^{f(x)t_0 \prod_{j=1}^n (x'+m_{j,i})} g_1^{s_i (f(x)t'_0 - \sum_{j=1}^q f_j(x))} g_1^{f(x)t''_0 + \sum_{j=1}^q s_j f_j(x)}\right)^{1/(x+t_i)} \\ &= \left(g_1^{f(x)(t_0 \prod_{j=1}^n (x'+m_{j,i}) + s_i t'_0 + t''_0)} g_1^{\sum_{j=1,j\neq i}^q (s_j-s_i)f_j(x) + (s_i-s_i)f_i(x)}\right)^{1/(x+t_i)} \\ &= g_1^{f_i(x)(t_0 \prod_{j=1}^n (x'+m_{j,i}) + s_i t'_0 + t''_0) + \sum_{j=1,j\neq i}^q (s_j-s_i)f_{j,i}(x)} \end{split}$$

and $s_{2,i} = s_i - s_{1,i}$. When the protocol ends, \mathcal{A}_2 can compile the credential as $cred_i = (t_i, s_i = s_{1,i} + s_{2,i}, v_i, A_i)$. As \mathcal{C} simulates the Issue oracle perfectly, we have:

$$\Pr[S_2] \le \Pr[S_1] + (q-1!)/p^{q-1}.$$
 (9)

Game₃. This is the same as the **Game**₃ in Lemma 1 and we have:

$$\Pr[S_3] = \Pr[S_2]. \tag{10}$$

 $\mathbf{Game_4}$. This is the same as the $\mathbf{Game_4}$ in Lemma 1 and we have:

$$\Pr[S_4] = \Pr[S_3]. \tag{11}$$

Game₅. Similar to the **Game**₅ in Lemma 1, \mathcal{C} can reset \mathcal{A}_2 to extract the elements (t^*, s^*, v^*) of $cred^*$ where v^* has the form:

$$v^* = \left(g_1^{f(x)(t_0 \prod_{j=1}^n (x'+m_{j,i}) + s^* t_0' + t_0'') + \sum_{j=1, j \neq i}^q (s_j - s^*) f_j(x) + (s_i - s^*) f_i(x)}\right)^{1/(x+t_i)}.$$

Since A_2 must output $t^* = t_i \in \{t_1, \ldots, t_q\}$ but $s^* \neq s_i \in \{s_1, \ldots, s_q\}$ for an $i \in \{1, \ldots, q\}$, C proceeds to compute c(x) of degree q-2 and $d \in \mathbb{Z}_p^*$ from the knowledge of $\{t_1, \ldots, t_q\}$ such that $f_i(x) = c(x)(x+t_i) + d$. Moreover, it

will be the case $v \notin L_{(O,I)} \cup L_{(P,V)}$ or \mathcal{C} already found $x = t_i$ during **Game**₁. Subsequently, \mathcal{C} calculates:

$$\begin{split} & \left(v^* / g_1^{f_i(x)(t_0 \sum_{j=0}^n \mathsf{m}_j^* x'^j + s^* t'_0 + t''_0) + \sum_{j=1, j \neq i}^q (s_j - s^*) f_{j,i}(x) + c(x)(s_i - s^*)} \right)^{\frac{1}{d(s_i - s^*)}} \\ &= g_1^{\frac{(f_i(x) - c(x)(x + t_i))(s_i - s^*)}{d(s_i - s^*)(x + t_i)}} \\ &= g_1^{\frac{1}{x + t_i}} \end{split}$$

and outputs $(g_1^{\frac{1}{x+t_i}}, t_i)$ as the solution for the SDH instance. Therefore, we have:

$$\Pr[S_5] \le \Pr[S_4] + \sqrt[N]{\sqrt{\varepsilon_{\mathsf{sdh}}} - 1} + 1/p + 1 \tag{12}$$

and summing up the probability from (8) to (12), we have $\varepsilon_{\text{imp}} \leq \sqrt[N]{\sqrt{\varepsilon_{\text{sdh}}} - 1} + 1/p + 1 + (q-1)!/p^{q-1}$ as required. The time taken by \mathcal{C} is at least $2Nt_{\text{imp}}$ due to reset and interacting with N parallel impersonation instances, besides the environment setup and the final SDH solution extraction that cost $T(q^2)$.

Lemma 3. If an adversary A_3 $(t_{\mathsf{imp}}, \varepsilon_{\mathsf{imp}})$ -breaks the imp-aca-security of the proposed anonymous credential system, then there exists an algorithm $\mathcal C$ which $(t_{\mathsf{sdh}}, \varepsilon_{\mathsf{sdh}})$ -solves the SDH problem such that:

$$\begin{split} \varepsilon_{\mathsf{imp}} &\leq \sqrt[N]{\sqrt{\varepsilon_{\mathsf{sdh}}} - 1} + \frac{(q-1)!/p^{q-2}}{p} + 1, \\ t_{\mathsf{imp}} &\leq t_{\mathsf{sdh}}/2N - T(q^2). \end{split}$$

where N is the total of adversary instances, $q = Q_{(O,I)} + Q_{(P,V)}$ is the number of queries made to the Obtain and Verify oracles, while $T(q^2)$ is the time parameterized by q to setup the simulation environment and to extract the SDH solution.

Proof. Given a q-SDH instance $(g_1, g_1^x, g_1^{x^2}, \dots, g_1^{x^q}, g_2, g_2^x)$ where $q = Q_{(O,I)} + Q_{(P,V)}$ is the maximum number of queries \mathcal{A}_3 can make to the Obtain and Verify oracles, there exists an algorithm \mathcal{C} which can output $(g_1^{\frac{1}{x+t}}, t)$ by acting as the simulator for the ABC system as follows:

 $Game_0$. This is the same as the $Game_0$ in Lemma 1 and we have:

$$\Pr[S_0] = \varepsilon_{\mathsf{imp}}.\tag{13}$$

Game₁. The precomputations and checking are the same as the **Game**₁ in Lemma 2 but (e, \mathbb{G}_1 , \mathbb{G}_2 , \mathbb{G}_T , p, $a_0 = g_1^{f(x)t_0 - \sum_{j=1}^q f_j(x)}$, $a_1 = a_0^{x'}$, ..., $a_n = a_0^{x'^n}$, $b = g_1^{f(x)t'_0 - \sum_{j=1}^q f_j(x)}$, $c = g_1^{f(x)t''_0 + \sum_{j=1}^q \mathsf{z}_j f_j(x)}$, $X = g_2^x$, $X_0 = g_2$, $X_1 = X_0^{x'}$, ..., $X_n = g_1^x$

 $X_0^{x'^n}$) as the public key to \mathcal{A}_3 where the random $z_1, \ldots, z_q \in \mathbb{Z}_p^*$ are uniformly distributed. This gives:

$$\Pr[S_1] \le \Pr[S_0]. \tag{14}$$

 $\begin{aligned} \mathbf{Game}_2. \text{ This is the same as the } \mathbf{Game}_2 \text{ in Lemma 1 except that, after resetting} \\ \mathcal{A}_3, \mathcal{C} \text{ simulates the SDH-CL signature } sig_i = (t_i, s_i, v_i) \text{ on } M_i = a_0^{(x'+o_i)\prod_{j=1}^{n-1}(x'+m_{j,i})} b^{s_{1,i}} \\ \text{for } A_i = \{m_{1,i}, \dots, m_{n-1,i}, o_i\} \text{ by letting } s_i = z_i - \sum_{j=0}^n \mathsf{m}_{j,i} x'^j \text{ where:} \end{aligned}$

$$\begin{split} v_i &= (a_0^{\prod_{j=1}^n (x'+m_{j,i})} b^{s_{1,i}+(s_i-s_{1,i})} c)^{1/(x+t_i)} \\ &= \left(g_1^{(f(x)t_0 - \sum_{j=1}^q f_j(x))(\sum_{j=0}^n \mathsf{m}_{j,i} x'^j)} g_1^{(f(x)t'_0 - \sum_{j=1}^q f_j(x))s_i} g_1^{f(x)t''_0 + \sum_{j=1}^q z_j f_j(x)}\right)^{1/(x+t_i)} \\ &= \left(g_1^{f(x)(t_0 \sum_{j=0}^n \mathsf{m}_{j,i} x'^j + s_i t'_0 + t''_0) - z_i \sum_{j=1}^q f_j(x) + \sum_{j=1}^q z_j f_j(x)}\right)^{1/(x+t_i)} \\ &= \left(g_1^{f(x)(t_0 \sum_{j=0}^n \mathsf{m}_{j,i} x'^j + s_i t'_0 + t''_0)} g_1^{\sum_{j=1,j\neq i}^q (z_j - z_i) f_j(x) + (z_i - z_i) f_i(x)}\right)^{1/(x+t_i)} \\ &= g_1^{f_i(x)(t_0 \sum_{j=0}^n \mathsf{m}_{j,i} x'^j + s_i t'_0 + t''_0) + \sum_{j=1,j\neq i}^q (z_j - z_i) f_{j,i}(x)} \end{split}$$

and $s_{2,i} = s_i - s_{1,i}$. When the protocol ends, \mathcal{A}_3 compiles the credential as $cred_i = (t_i, s_i = s_{1,i} + s_{2,i}, v_i, A_i)$. As \mathcal{C} simulates the Issue oracle perfectly, we have:

$$\Pr[S_2] \le \Pr[S_1] + (q-1)!/p^{q-1}.$$
 (15)

Game₃. This is the same as the Game₃ in Lemma 1 and we have:

$$\Pr[S_3] = \Pr[S_2]. \tag{16}$$

 $\mathbf{Game_4}$. This is the same as the $\mathbf{Game_4}$ in Lemma 1 and we have:

$$\Pr[S_4] = \Pr[S_3]. \tag{17}$$

Game₅. By definition, \mathcal{A}_3 must output $t^* = t_i \in \{t_1, \ldots, t_q\}$ and $s^* = s_i \in \{s_1, \ldots, s_q\}$ for a $i \in \{1, \ldots, q\}$. Note that it must be the case $v^* \notin L_{(O,I)} \cup L_{(P,V)}$ or $x = t_i$ has been found during \mathbf{Game}_1 . In the unlikely case of Type 16 forgery $(A^*, s^*, t^*, v^*) \in L_{(P,V)}$ which happens with probability 1/p, $\mathcal C$ aborts. Similar to the \mathbf{Game}_5 in Lemma 1, $\mathcal C$ can reset $\mathcal A_3$ to extract the elements (t^*, s^*, v^*) of $cred^*$. $\mathcal C$ proceeds to compute c(x) of degree q-2 and $d \in \mathbb Z_p^*$ from the knowledge of $\{t_1, \ldots, t_q\}$ such that $f_i(x) = c(x)(x+t_i) + d$. Subsequently, $\mathcal C$ calculates:

$$\begin{split} & \left(v^* / g_1^{f_i(x)(t_0 \sum_{j=0}^n \mathsf{m}_j^* x'^j + s^* t'_0 + t''_0) + \sum_{j=1, j \neq i}^q (z_j - z^*) f_{j,i}(x) + (z_i - z^*) c(x)} \right)^{d(z_i - z^*)} \\ &= g_1^{\frac{(f_i(x) - c(x)(x + t_i))(z_i - z^*)}{(x + t_i)d(z_i - z^*)}} \\ &= g_1^{\frac{1}{x + t_i}} \end{split}$$

and outputs $(g_1^{\frac{1}{1}+t_j}, t_j)$ as the solution for the SDH instance. Therefore, we have:

$$\Pr[S_5] \le \Pr[S_4] + \sqrt[N]{\sqrt{\varepsilon_{\mathsf{sdh}}} - 1} + 1 \tag{18}$$

and summing up the probability from (13) to (18), we have $\varepsilon_{\text{imp}} \leq \sqrt[N]{\sqrt{\varepsilon_{\text{sdh}}} - 1} + 1 + (q-1)!/p^{q-1}$ as required. The time taken by \mathcal{C} is at least $2Nt_{\text{imp}}$ due to reset and interacting with N parallel impersonation instances, besides the environment setup and the final SDH solution extraction which cost $T(q^2)$.

Combining Theorem 3, Lemmas 1, 2 and 3 gives Theorem 4 as required.

4.4.2 Unlinkability. Next, we prove the unlinkability of the proposed ABC system. It is sufficient to show that the witnesses, the committed attributes and the randomized credential in the issuing protocol and presentation protocol, respectively, are perfectly hiding. Then, we demonstrate that every instance of the protocols is uniformly distributed due to the random self-reducibility property. This implies that even when $\mathcal A$ is given access to the Obtain, Issue, Prove, Verify and Corrupt oracles, it does not has advantage in guessing the challenged attribute sets.

Lemma 4. The committed attributes and the corresponding witness in the issuing protocol of the ABC system are perfectly hiding.

Proof. By Theorem 2, the MoniPoly commitment $C = \prod_{j=0}^n a_j^{\mathsf{m}_j}$ in the issuing protocol is perfectly hiding. Subsequently, the value $M = Cb^{s_1}$ is a Pedersen commitment which is also perfectly hiding. The same reasoning applies on the witness $R = \prod_{j=0}^n a_j^{\tilde{\mathsf{m}}_j} b^{\tilde{s}_1}$ which has the same structure as that of M.

Lemma 5. The initialization of the issuing protocol in the ABC system has random self-reducibility.

Proof. Let Gen = KeyGen, P = user, V = issuer, pk = M and $sk = (\{m_j\}, s_1)$, we define the algorithms Rerand, Derand and Tran as follows:

- Rerand(M) randomly selects $\rho \in \mathbb{Z}_p^*$ and outputs $M' = M^{\rho}$ where $M = \prod_{j=0}^n a_j^{\mathsf{m}_j} b^{s_1}$ is the commitment on attributes generated by user. For all $(M, \{\mathsf{m}_j\}, s_1), (M', \{\mathsf{m}'_j\}, s'_1)$ has the same uniform distribution as another $(M'', \{\mathsf{m}''_j\}, s''_1)$ which would have been generated by user.
- Derand $(M,M',(\{\mathsf{m}_j'\},s_1'),\rho)$ outputs $(\{\mathsf{m}_j\},s_1)=(\{\mathsf{m}_j'/\rho\},s_1'/\rho)$ for all $(M',\rho)\in \mathsf{Rerand}(M)$.

- Tran $(M,M',\rho,(R',e',\{\hat{\mathsf{m}}_j'\},\hat{s}_1'))$ outputs $(R=R'^{1/\rho},\{\hat{\mathsf{m}}_j\}=\{\hat{\mathsf{m}}_j'/\rho\},\hat{s}_1=\hat{s}_1'/\rho$ for all $(M',\rho)\in\mathsf{Rerand}(M)$. The transcript $(R,e',\{\hat{\mathsf{m}}_j\},\hat{s}_1)$ is valid with respect to M if $(R',e',\{\hat{\mathsf{m}}_j'\},\hat{s}_1')$ is valid with respect to M'.

Lemma 6. The randomized credential in the presentation protocol of the ABC system are perfectly hiding.

Proof. Given a user's randomized credential $v' = v^{ry^{-1}}$ in the show proof, there are $|\mathbb{Z}_p^*| - 1$ possible pairs of $(r', y') \neq (r, y)$ which can result in the same v'. Besides, for each r, there is a unique y such that:

$$\begin{split} \operatorname{dlog}_{a_0}(v') &= \operatorname{dlog}_{a_0}(v) r y^{-1} \\ y &= \frac{\operatorname{dlog}_{a_0}(v)}{\operatorname{dlog}_{a_0}(v')} \cdot r \end{split}$$

Since r, y are chosen independently from each other and of the credential element v, the latter is perfectly hidden. The same reasoning applies on the randomized credential $v' = v^{r^2y^{-1}}$.

Lemma 7. The presentation protocol in the ABC system has random self-reducibility.

Proof. Let $Gen = \mathsf{KeyGen}, \ P = prover, \ V = verifier, \ pk = (v', W)$ and sk = (t, s, v, o, r, y), we define the algorithms Rerand, Derand and Tran for the proof of possession as follows:

– Rerand(v',W) randomly selects $\rho_1,\rho_2\in\mathbb{Z}_p^*$ and outputs $(v''=v'^{\rho_1/\rho_2},W'=W^{\rho_1})$ where $(v'=v^{r^2y^{-1}},W=\prod_j^{n-1}a_j^{w_j})$ are the randomized public inputs generated by prover. For all ((v',W),(t,s,v,o,r,y)),

$$((v'', W'), (t' = t\rho_2, s' = s\rho_1^2, v', o' = o\rho_1, r' = r\rho_1, y' = y\rho_2))$$

has the same uniform distribution as another ((v''', W''), (t'', s'', v'', o'', r'', y'')) which would have been generated by *prover*.

- Derand $((v', W), (v'', W'), (t', s', v', o', r', y'), (\rho_1, \rho_2))$ outputs

$$(t, s, v, o, r, y) = (\frac{t'}{\rho_2}, \frac{s'}{\rho_1^2}, v'^{\rho_1^{-2}\rho_2}, \frac{o'}{\rho_1}, \frac{r'}{\rho_1}, \frac{y'}{\rho_2})$$

for all $((v'', W'), (\rho_1, \rho_2)) \in \mathsf{Rerand}(v')$.

- Tran($(v', W), (v'', W'), (\rho_1, \rho_2), (W', V', Y', e', \{\hat{\mathsf{m}}_i'\}, \hat{s}', \hat{r}', \hat{y}', \hat{t}')$) outputs

$$\left(V = V'^{\rho_1^{-2}\rho_2}, Y = Y'^{\rho_1^{-2}}, e', \{\hat{\mathsf{m}}_j\} = \Big\{\frac{\hat{\mathsf{m}}_j'}{\rho_1}\Big\}, \hat{s} = \frac{\hat{s}'}{\rho_1^2}, \hat{r} = \frac{\hat{r}'}{\rho_1^2}, \hat{y} = \frac{\hat{y}'}{\rho_2}, \hat{t} = \frac{\hat{t}'}{\rho_2}\right)$$

for all $((v'', W'), (\rho_1, \rho_2)) \in \mathsf{Rerand}(v', W)$. The transcript $(V, Y, e', \{\hat{\mathsf{m}}_j\}, \hat{s}, \hat{r}, \hat{y}, \hat{t})$ is valid with respect to (v', W) if $(V', Y', e', \{\hat{\mathsf{m}}'_j\}, \hat{s}', \hat{r}', \hat{y}', \hat{t}')$ is valid with respect to (v'', W').

The show proofs can be shown to have random self-reducibility in the similar way. \Box

Theorem 5. If the initialization of the issuing protocol and the presentation protocol have random self-reducibility, and their witnesses, committed attributes as well as the randomized credential are perfectly hiding, the ABC system is aunl-aca-secure.

Proof. We show that an adversary \mathcal{A} can win the aunl-aca-security game only with a negligible advantage $\varepsilon_{\text{aunl}}$, with respect to the ABC system simulator \mathcal{C} .

 $\mathbf{Game_0}$. This is an attack on the original ABC system. Let S_0 denotes a successful distinguishing attempt, by definition we have:

$$\Pr[S_0] \le \varepsilon_{\mathsf{aunl}} + \frac{1}{2}.\tag{19}$$

Game₁. \mathcal{C} generates (pk, sk) as in the original algorithm and forwards to \mathcal{A} so that the latter can play the role of user and issuer. In addition, \mathcal{C} maintains two list $L_{(O,I)}, L_{(P,V)}$ for corrupted issuing protocol and presentation protocol, respectively. Since \mathcal{C} does not alter the key generation algorithm, this gives:

$$\Pr[S_1] = \Pr[S_0]. \tag{20}$$

Game₂. When \mathcal{A} acts as the issuer to concurrently interact with multiple users, \mathcal{C} simulates Obtain oracle to produce a credential $cred_i$ for the user in the *i*-th session. Without lost of generality, we assume every user uses different attribute set $A_i = \{m_{1,i}, \ldots, m_{n-1,i}, o_i\}$. Their interaction is as follows:

1. C initiates the issuing protocol for user in the *i*-th session of the concurrent interactions by running the zero-knowledge protocol:

$$PK\bigg\{(\alpha_{0,i},\ldots,\alpha_{n,i},\sigma_i):M_i=\prod_{j=0}^n a_j^{\alpha_{j,i}}b^{\sigma_i}\bigg\}.$$

- 2. \mathcal{A} returns $sig_i = (t_i, s_{i,2}, v_i)$ to \mathcal{C} as the SDH-CL signature on M_i .
- 3. C generates its credential $cred_i = (t_i, s_i, v_i, A_i)$ as in the original algorithm and adds $(cred_i, s_{1,i}, \tilde{s}_1, \tilde{\mathsf{m}}_{0,i}, \ldots, \tilde{\mathsf{m}}_{n,i})$ to $L_{(O,I)}$.

This interaction is the same as in the original issuing protocol from the view of \mathcal{A} . Furthermore, from Lemma 4, it is clear that every M_i and its witness corresponding to A_i have perfect hiding and each protocol session is uniformly distributed by Lemma 5. The arguments also apply on the case where \mathcal{A} concurrently runs the issuing protocol on the same attribute set. We ignore the case where \mathcal{A} acts as a user in the issuing protocol as it does not gain more information than acting as an issuer. This gives:

$$\Pr[S_2] = \Pr[S_1]. \tag{21}$$

Game₃. Compared to the previous games, \mathcal{A} additionally queries the issuing protocol transcript of the *i*-th session to the Corrupt oracle. \mathcal{C} searches in $L_{(O,I)}$ to return the internal state and the random exponents used in completing the protocol. By Lemma 5, for any two witness sets:

$$(\tilde{s}_{1,i,1}, \tilde{\mathsf{m}}_{0,i,1}, \dots, \tilde{\mathsf{m}}_{n,i,1}), (\tilde{s}_{1,i,2}, \tilde{\mathsf{m}}_{0,i,2}, \dots, \tilde{\mathsf{m}}_{n,i,2})$$

in the issuing protocol returned by Corrupt, the distribution of their transcripts are identical to each other from the view of \mathcal{A} . Following Lemma 4, this is true even for the non-uniformly distributed attributes $\mathsf{m}_{0,i},\ldots,\mathsf{m}_{n-1,i}$ which have been hidden by o_i and $s_{1,i}$. Since \mathcal{A} does not gain any advantage, we have:

$$\Pr[S_3] = \Pr[S_2]. \tag{22}$$

Game₄. Now \mathcal{A} also acts as the verifier to concurrently interact with \mathcal{C} as the provers for multiple credentials. \mathcal{C} runs the *i*-th session of show proof for $cred_i = (t_i, s_i, v_i, A_i = \{m_{1,i}, \ldots, m_{n-1,i}, o_i\})$. Without loss of generality, we assume \mathcal{A} always requests for successful show proofs where $\phi_{\mathsf{stmt}}(A_i) = 1$. The interaction is the same as in the original show proof from the view of \mathcal{A} . Moreover, from Lemma 6, it is clear that every v_i' and its witnesses corresponding to v_i' have perfect hiding and each protocol session is uniformly distributed by Lemma 7. The arguments also hold for the case where \mathcal{A} concurrently runs the presentation protocol on the same credential. This gives:

$$\Pr[S_4] = \Pr[S_3]. \tag{23}$$

Game₅. In contrast to the previous games, \mathcal{A} also queries the presentation protocol transcript of the *i*-th session to the Corrupt oracle. \mathcal{C} searches in $L_{(P,V)}$ to return the internal state and the random exponents used in completing the protocol. The presentation protocol is an extension to the initialization in the issuing protocol where \mathcal{C} additionally proves the knowledge of the blinding factors used to randomize the credential. Specifically, \mathcal{C} proves the validity of the randomized credential element v_i' in a witness-hiding protocol, such that it consists of the corresponding randomized attributes $(\mathsf{m}'_{0,i},\ldots,\mathsf{m}'_{n,i})$, the blinded credential elements (t_i',s_i') and the blinding factors (r_i,y_i) . Therefore, following Lemma 7, for any two witness sets in a presentation protocol returned by Corrupt, the distribution of their transcripts are identical from the view of \mathcal{A} . Following Lemma 6, this is true even if \mathcal{A} knows $(t_i,s_{2,i},v_i)$ that have been exposed during the issuing protocol, which now have been perfectly hidden by (r_i,y_i) . \mathcal{A} can also act as a prover in which it does not gain useful information. The same argument applies on show proofs with access policy of composite clauses and we have:

$$\Pr[S_5] = \Pr[S_4] \tag{24}$$

where \mathcal{A} does not gain any advantage from the query.

Game₆. When \mathcal{A} decides two attribute sets A_0 and A_1 as well as the access policy ϕ_{stmt}^* which he wishes to challenge such that $\phi_{\mathsf{stmt}}^*(A_0) = \phi_{\mathsf{stmt}}^*(A_1) = 1$, \mathcal{C} randomly decides a bit $b \in \{0,1\}$ and play the user role to run the challenge issuing protocol with \mathcal{A} for A_b and A_{1-b} , respectively. When the issuing protocol is completed, \mathcal{C} obtains two credentials $cred_b$ and $cred_{1-b}$. In the same order, \mathcal{C} uses $cred_b$ and $cred_{1-b}$ to complete the challenge show proof with \mathcal{A} as the verifier. \mathcal{A} can request polynomially many times of show proofs. From time to time, \mathcal{A} still can query the oracles as before with the restriction of querying the

challenge transcripts to Corrupt. Finally, if A makes a correct guess b' = b, it breaks the full attribute unlinkability of the ABC system with the probability:

$$Pr[S_6] = Pr[S_5]$$

$$= Pr[b' = b]$$

$$= \frac{1}{2} + \varepsilon_{\text{aunl}}.$$
(25)

Combining the probability from equation (19) to (25), we have negligible $\varepsilon_{\mathsf{aunl}}$ as required and \mathcal{A} runs in time t_{aunl} .

Using the similar approach, we show that the security of full protocol unlink-ability also holds for the proposed ABC system.

Theorem 6. If the initialization of the issuing protocol and the presentation protocol have random self-reducibility, and their witnesses, committed attributes as well as randomized credential are perfectly hiding, the ABC system is punlaca-secure.

Proof. The proof is the same as that of Theorem 5 except **Game**₆:

Game₆. When \mathcal{A} decides two attribute sets A_0 and A_1 as well as the access policy ϕ_{stmt}^* which he wishes to challenge such that $\phi_{\mathsf{stmt}}^*(A_0) = \phi_{\mathsf{stmt}}^*(A_1) = 1$, \mathcal{C} randomly decides a bit $b_1 \in \{0,1\}$ and play the user role to run the challenge issuing protocol with \mathcal{A} for A_{b_1} and A_{1-b_1} , respectively. When the issuing protocol is completed, \mathcal{C} obtains two credentials $cred_{b_1}$ and $cred_{1-b_1}$. \mathcal{C} randomly decides another bit $b_2 \in \{0,1\}$ and uses $cred_{b_2}$ and $cred_{1-b_2}$ to complete the challenge presentation protocol with \mathcal{A} as the verifier. \mathcal{A} can request polynomially many times of show proofs. From time to time, \mathcal{A} still can query the oracles as before with the restriction of querying the challenge transcripts to Corrupt. Finally, if \mathcal{A} makes a correct guess $(\pi_{(\mathcal{O},I)},\pi_{(\mathcal{P},V)})$ such that $cred_{\pi_{(\mathcal{O},I)}} = cred_{\pi_{(\mathcal{P},V)}}$, it breaks the full protocol unlinkability of the ABC system with the probability:

$$Pr[S_6] = Pr[S_5]$$

$$= Pr[cred_{\pi_{(O,I)}} = cred_{\pi_{(P,V)}}]$$

$$= \frac{1}{2} + \varepsilon_{punl}.$$
(26)

Therefore, we have negligible ε_{punl} as required and \mathcal{A} runs in time t_{punl} .

5 Evaluation

We compare our proposed ABC system to the related ABC systems in the literature. We consider security properties as well as asymptotic complexity vis-à-vis of the expressiveness of their show proofs.

5.1 Security

We offer a general overview of security properties in comparison with other schemes here before we show the tightness of our own scheme.

5.1.1 Security Properties in Comparison. We summarize the security properties of ABC systems in either SDH or alternative paradigms in Table 4. The table shows that the relevant schemes vary significantly in their fulfilled security requirements. MoniPoly is the only ABC system that achieves the full range of security requirements. At the same time, it is proven secure in the standard model with a tight security reduction.

Table 4: Security properties of related ABC systems.

ABC System	Impersonation	And	onymity	U:	Unlinkability		Security	Tight
TIBE System	impersonation		Possession	Issuing	Possession	I↔P	Model	Reduction
ASM [4]	•	•	•	0	0	0	RO	0
TAKS [51]	•	0	•	0	0	0	RO	0
AMO [2]	•	\circ	•	\circ	•	0	Standard	0
CKS [20]	•	0	0	0	0	0	Standard	0
SNF [50]	•	\circ	0	\circ	0	0	Standard	0
ZF [52]	•	\circ	•	\circ	•	0	Standard	0
BNF [7]	•	0	•	0	0	0	Standard	\circ
CKLMNP [21]	•	\circ	0		•	0	Standard	0
BBDT [6]	•	0	•	0	0	0	Standard	\circ
RVH [47]	•	\circ	0	\circ	•	\circ	Standard	0
SNBF [48]	•	0	•	0	0	\circ	Standard	0
ON [44]	•	0	•	0	0	0	Standard	0
CDDH [16]	•	\circ	•	\circ	0	\circ	Standard	0
Bemmann et al. [8	•	•	•	\circ	0	\circ	RO	0
BBDE [11]	•	•	•	\circ	0	\circ	Standard	0
CG [18, 19]	•	\circ	0	\circ	0	\circ	Standard	0
CDHK [17]	•	0	0	•	•	0	CRS	\circ
FHS [34]	•	•	•	0	•	\circ	$\operatorname{Generic}$	0
This Work	•	•	•	•	•	•	Standard	•

Note: lacktriangle: proof provided, lacktriangle: claim provided, lacktriangle: no claim, I: Issue, P: Possession lacktriangle in Issuing: only weak anonymity or unlinkability / trusted issuer / no blind issuing

5.1.2 Tight Security Reduction. The MoniPoly ABC system features a tight reduction to the q-(co-)SDH assumption. Let \mathbf{SR} denote the success ratio. Furthermore, assume the probability of breaking the q-(co-)SDH assumption

over groups of prime order p is $\sqrt{q/p}$ [30]. We get:

$$\begin{split} \frac{\varepsilon_{\text{imp}}}{t_{\text{imp}}} &= \frac{\varepsilon_{\text{cosdh}}}{t_{\text{cosdh}}} \\ \mathbf{SR}(\mathcal{A}) &= \mathbf{SR}(\mathcal{C}) \\ 2^{-\kappa} &= \sqrt{\frac{n}{p}} \\ 2^{-\kappa} &= 2^{\frac{\log n - \log p}{2}}. \end{split}$$

Next, we approximate $T(q^2) \approx q^2$ and gain:

$$\begin{split} &\frac{6\varepsilon_{\rm sdh}}{t_{\rm sdh}} \geq \frac{\varepsilon_{\rm imp}}{t_{\rm imp}} - \frac{1 + (q-1)!/p^{q-2}}{t_{\rm imp}p} \\ &\mathbf{SR}(\mathcal{A}) \leq 6\mathbf{SR}(\mathcal{C}) + \frac{1 + (q-1)!/p^{q-2}}{t_{\rm imp}p} \\ &2^{-\kappa} \leq 2^3 \sqrt{\frac{q}{p}} + \frac{1 + (q-1)!/p^{q-2}}{p} \\ &2^{-\kappa} \leq 2^{\frac{7 + \log q - \log p}{2}} + \frac{1}{p} + \frac{q}{p} \\ &2^{-\kappa} \leq 2^{\frac{7 + \log q - \log p}{2}} + 2^{1 - \log p} + 2^{1 + \log q - \log p}, \end{split}$$

where we obtain $2^{-\kappa} \geq 2^{\frac{7+\log q - \log p}{2}} \geq 2^{\frac{\log n - \log p}{2}}$ when $\log p \geq 2\kappa + 7 + \log q$. Let the total number of attributes supported by the ABC system be $n \leq q$. Setting the bit length for the order p as $\log p = 2\kappa + 8 + \log q$, we gain a security level of at least $2^{-\kappa}$. In Table 5, we illustrate the relation between $\log p$ and the respective security level κ as well as the total allowed queries q.

Table 5: Bit length for the group order p at different security levels.

$\log q$	$\kappa = 80$	$\kappa = 112$	$\kappa=128$	$\kappa = 256$
30	198	262	294	550
40	208	272	304	560
50	218	282	314	570

5.1.3 Curve Recommendations. The setting proposed in Section 5.1.2 fulfills the requirement of EC-DLOG assumption in groups \mathbb{G}_1 and \mathbb{G}_2 which requires that $\log p \geq 2\kappa$, it remains to examine whether this setting can satisfy the requirement of DLOG assumption in \mathbb{G}_T . The latter requires that the finite field modulus in \mathbb{G}_T is large enough to resist the special extended tower number field sieve (SexTNFS) attack [5, 40]. We examine the popular curves recommended by

Barbulescu and Duquesne [5] and found that some curves parameters guarantee the κ -bit security in \mathbb{G}_T but not \mathbb{G}_1 (and \mathbb{G}_2) for our proposed ABC system. For instance, the most efficient curve in the work, namely, KSS-16 needs a curve parameter u of length $\log u = 34$ to ensure the 128-bit security in \mathbb{G}_T . Such u results in $\log p = \log \frac{(u^8 + 48u^4 + 625)}{61250} \approx 256$, which is only sufficient to guarantee the 112-bit security at $\log q = 24$ according to Table 5. Considering the overall security in \mathbb{G}_1 , \mathbb{G}_2 and \mathbb{G}_T , we suggest the bit length for u at different security levels in Table 5.

Table 6: Bit length for u and p at different security levels.

$\log q$		$\kappa =$	128			$\kappa = 256$				
01	BN	BLS-12	KSS-16	KSS-18	KSS-32	KSS-36	BLS-42	BLS-48	BLS-54	
	114(462)									
40	114(462)	77(308)	40(304)	53(309)	49(737)	56(644)	47(564)	35(560)	31(573)	
50	114(462)	79(316)	42(320)	54(416)	49(737)	56(644)	48(576)	36(576)	31(573)	

Note: Cell value is in the format of $\log u(\log p)$

The $\log u=114$ for BN curve results in a group order of length $\log p=\log 36u^4+36u^3+18u^2+6u+1\approx 462$ which covers $\log q\leq 198$ that are more than sufficient. On the other hand, the $\log u=77$ for BLS-12 curve results in $\log p=\log u^4-u^2+1\approx 308$ which is just nice to cover $\log q\leq 44$. If using BN curve is a must and one is willing to accept $\kappa=118$, the parameter with $\log u=95$ proposed by Luo and Chen [41] can be considered which has $\log p\approx 384$ that can cover $\log q\leq 120$. Using the similar calculation, we list the appropriate $\log u$ and $\log p$ for the popular curves at 128-bit and 256-bit in Table 6.

5.2 Expressivity and Computational Complexity

In Table 7, we compare the MoniPoly ABC system to relevant popular ABC systems with respect to their realized show proofs and asymptotic computational complexity. Table 7 is normalized in that it considers only the asymptotic complexity for the most expensive operations (e.g., the scalar multiplication, modular exponentiation or pairing). Table 8 expands on this view by displaying the concrete complexity for individual operations. The details of calculating the complexities can be found in Appendix E.

5.2.1 Expressivity over Unrestricted Attribute Space. The MoniPoly ABC system is the first scheme which can efficiently support all logical statements in the show proofs regardless of the types of attribute space (cf. Table 7). That is, MoniPoly operates on arbitrary attributes while offering a wide range of statements in its expressiveness.

Table 7: Asymptotic complexity for show proofs in related ABC systems.

	Propert	у	ABC System							
Attribute Space		\mathcal{S}_F			$\mathcal{S}_S + \mathcal{S}_F$			\mathcal{S}		
	Techniq	echnique Accumulator Trad. Encd. Accumulator Prime				Prime Encd.	Trad. Encd.	Comm.	MoniPoly	
	Setup		$O(n_F)$	$O(2^{n_F})$	O(n)	O(n)	O(n)	O(n)	O(n)	O(n)
т	uing Protocol	Prover	O(1)	O(1)	O(1)	$O(n_S)$	O(n)	O(n)	O(n)	O(n)
ISS	uing Frotocoi	Verifier	$O(2^{\sqrt{n_F}})$	$O(n_F)$	O(n)	$O(n_S)$	O(n)	O(n)	O(n)	O(n)
	Possession	Prover	$O(n_F)$	O(L)	$O(n_S) + O(N)$	$O(n_S) + O(1)$	O(n) + O(1)	O(n)	O(n)	O(n)
	rossession	Verifier	$O(n_F)$	O(L)	$O(n_S) + O(N)$	$O(n_S) + O(1)$	O(n) + O(1)	O(n)	O(n)	O(1)
	AND(A')	Prover	$O(k_F)$	O(L)	$O(n_S - k_S) + O(N)$	$O(n_S - k_S) + O(1)$	$O(n_S - k_S) + O(1)$	O(n-k)	O(n-k)	O(n-k)
	AND(A)	Verifier	$O(k_F)$	O(L)	$O(n_S) + O(N)$	$O(n_S) + O(1)$	$O(n_S) + O(1)$	O(n)	O(k)	O(k)
Ę.	OR(A')	Prover	$O(k_F)$	O(L)	$O(n_S k_S) + O(N)$	$O(n_S k_S) + O(1)$	$O(n_S k_S) + O(1)$	X	X	O(n+k)
Proofs		Verifier	$O(k_F)$	O(L)	$O(n_S k_S) + O(N)$	$O(n_S k_S) + O(1)$	$O(n_S k_S) + O(1)$	X	X	O(k)
$\mathbf{P}_{\mathbf{J}}$	A NIX/(1 - 4/)	Prover	$O(k_F)$	O(L)	$O(n_S!) + O(N)$	X	X	X	X	O(n-l+k)
Show	ANY(l,A')	Verifier	$O(k_F)$	O(L)	$O(n_{S}!) + O(N)$	X	X	X	X	O(k+l)
${ m SP}$	NAND(4/)	Prover	X	O(L)	×	X	$O(n_S - k_S) + O(1)$	X	X	O(n)
	NAND(A')	Verifier	Х	O(L)	X	X	$O(n_S) + O(1)$	X	X	O(2k)
	NOD(4/)	Prover	Х	O(L)	X	X	X	X	X	O(n+k)
	NOR(A')	Verifier	Х	O(L)	X	X	X	X	Х	O(k)
	NIANDA(T 4/)	Prover	X	O(L)	×	X	X	X	X	O(n+k)
	$NANY(\bar{l}, A')$	Verifier	Х	O(L)	X	X	X	X	X	$O(k+2\bar{l})$
Co	Constant Size Proofs		✓	V	×	✓	✓	×	✓	1
Fle	exible Attribut	e Indexing	×	X	×	×	×	X	✓	✓
Sc	nemes		[48]	[44]	[52]	[50]	[19]	[4, 20, 8, 11]	[17, 34]	This Work

Note: S: attribute space, $k = |A'| \le n = |A| = n_S + n_F$, S: string attributes, F: finite-attributes, L: maximum allowed \wedge in CNF,

N: maximum attributes allowed in a statement, \checkmark : realized, \checkmark : not realized

Table 8: Computational complexity for relevant ABC systems on proof of possession and AND proof.

S	ABC	Proof of Possession Complexity	AND Proof Complexity
\mathcal{S}_F	SNBF $[48]^2$	$(54 + 3n_F)M_1 + 66M_2 + 3M_T + 40P$	$(50+3k_F)M_1+66M_2+3M_T+40P$
\mathcal{O}_F	ON $[44]^{1,2}$	$(1338 + 6L)M_1 + 5M_T + 105P$	$(1334 + 6L)M_1 + 5M_T + 105P$
	$SNF [50]^{1}$	$(67 + 2n_S)M_1 + M_T + 10P$	$(67 + 2n_S - k_S)M_1 + M_T + 10P$
$S_S + S_F$	ZF [52] ¹	$(49 + 2(n_S + n_F + N))M_1 + 11P$	$(49 + 2(n_S + k_F + N) - k_S)M_1 + 11P$
	CG [18, 19]	$(7 + 2n_S + 2)E$	$(9+2n_S-k_S)E$
	ASM $[4, 20]$	$(20+2n)M_1+2P$	$(20+2n-k)M_1+2P$
	CDHK $[17]^{2}$	$(20+4n)M_1+70M_2+2M_T+28P$	$(20+2n-k)M_1+(70+k)M_2+2M_T+28P$
${\mathcal S}$	FHS [34]	$(12+2n)M_1+8P$	$(11+n-k)M_1(1)+(k+1)M_2+8P$
	BBBB ⁺ [8, 11]	$2nM_2 + 2P$	$(2n-k)M_2 + 2P$
	This Work	$(9+n)M_1 + 4M_2 + 3P$	$(9+n-k)M_1 + (k+1)M_2 + 3P$

Note: ¹Type-1 pairing scheme, ²assume batch GS-proof [10] is used, p: group order, n: total attributes,

We note that the traditional encoding can achieve the same expressiveness, in principle, in an unrestricted attribute space \mathcal{S} as well as string attribute space \mathcal{S}_S . However, traditional encoding will yield inefficient proofs.

5.2.2 Expressivity over Finite-Set Attribute Space. Let us consider now consider the comparison with schemes with only finite-set attribute space S_F . Most of the accumulator-based ABC systems [50, 48] are restricted to finite-

S: string attributes, F: finite-attributes, L: maximum allowed \wedge in CNF, $|\cdot|$: element size,

N: maximum attributes allowed in a statement, $M_x(\cdot)$: exponentiation in \mathbb{G}_x , P: pairing,

 $E(\cdot)$: modular exponentiation in \mathbb{QR}_N

set attributes only. While MoniPoly supports negation statements in terms of expressivity, their show proofs do not. The restriction to finite-set attributes and monotone (non-negative) formula affords them a low asymptotic complexity in show proofs. However, their setup and issuing protocols are prohibitively expensive with exponential computational and space complexity $(O(2^{n_F})$ [44] and $O(2^{\sqrt{n_F}})$ [48]), in turn, restricting the number of attributes that can be feasibly encoded.

The latest ABC system in this line of work [44] proposes a workaround on negations encoding negated forms of attributes separately. In this scheme, each of its show proof has O(L) complexity where L is the maximum number of \wedge operators permitted in a composite conjunctive formulae. Moreover, the additional negated finite-set attributes double the credential size and the already massive public key size.

5.2.3 Comparison to Commitment-Based Schemes. MoniPoly bears similarities in terms of computational and communication complexity to other commitment-based ABC systems [17, 34]. Although MoniPoly does not have constant asymptotic complexity, the verifier is required to compute only three pairings for a single-clause show proof. This makes our scheme the most efficient construction of its kind in this comparison.

At the same time, apart from having constant size AND proof similarly to the relevant commitment-based schemes [17, 34], MoniPoly has constant size possession proof as well as NAND proof.

5.2.4 Parametric Complexity Analysis. To illustrate the impact of a range of parameters on ABC system performance, we estimate the asymptotic computational complexity of the schemes listed in Table 8. We depicted in Figure 1 the complexity for each ABC system at 128-bit and 256-bit security level.

While schemes especially crafted for a restricted finite-set attribute space are the fastest schemes in the field, Monipoly is the most efficient ABC system based on commitment schemes and outperforms most schemes in the field, overall. If strength in terms of security properties is a prerequisite, our ABC system outperforms all listed in Table 8 while having efficient constant size show proofs.

As a foundation for this estimation, we have established the relative computational costs on BLS-12 curves at 128-bit security as well as on BLS-48 curves at 256-bit security in the experimental environment elaborated on in Section 5.3. We obtained the following relative computation costs in equivalents of scalar multiplications in \mathbb{G}_1 :

- **BLS-12 curve at 128-bit security:** for a scalar multiplication in \mathbb{G}_2 , an exponentiation in \mathbb{G}_T and a pairing, respectively, is about the same as computing 2, 6 and 9 scalar multiplications (M_1) in \mathbb{G}_1 . The modular exponentiation of RSA-3072 on the other hand is equivalent to $5M_1$.
- **BLS-48 curve at 256-bit security:** the relative costs are elevated to $16M_1$, $48M_1$, $49M_1$ and $56M_1$, respectively.

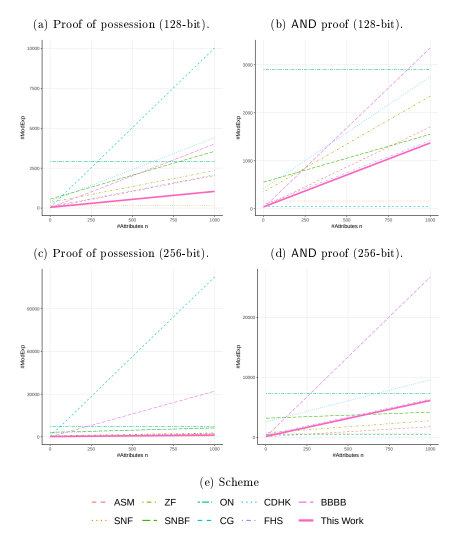


Fig. 1: Asymptotic complexity of ABC systems (scalar multiplications in \mathbb{G}_1)

We also assume the computational cost in Type-1 pairing friendly curve is equivalent to that of Type-3 and furthermore L=1 and N=1.

5.3 Actual Performance

As a proof of concept, we implemented our ABC system using the Apache Milagro Cryptography Library [33] (AMCL, Java-based, version 3, 64-bit) on i7-4790S 3.2GHz and 16GB RAM with Windows 10 Enterprise x64. We chose BLS-12 and BLS-48 curves for the benchmark at 128-bit and 256-bit security

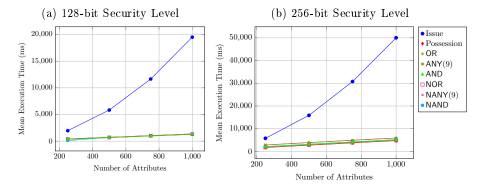


Fig. 2: Benchmark of MoniPoly ABC system in 1000 rounds.

level, respectively, as they are in the same curve family and have rather short $\log p$ among all.

AMCL has a default BLS-12 curve that suits our security requirement, namely, BLS461 which uses 77-bit u. However, the default BLS-48 curve in AMCL uses 31-bit u and does not meet our security requirement. Thus, we customize the library to use a low hamming weight 35-bit $u=2^3+2^6+2^{25}+2^{35}$ which results in $\log p=561$, just nice to cover $\log q \leq 41$. The BLS-48 curve is then set to $y^2=x^3-7$ with the full group generator as (2,1). We fix $|A|=\{250,500,750,1000\}$ and |A'|=10 where each attribute is a hash output of SHA-512.

The ABC system was run for 1100 rounds with the first 100 rounds as warm-up. Figure 2 displays the average computation times of the 101-th to 1100-th rounds. At 128-bit security level, our show proofs can be completed within one second at an attributes size of $|A| \leq 650$. At 256-bit security level, show proofs are completed within three seconds at an attributes size of $|A| \leq 250$.

6 Discussion

6.1 Efficiently Enabling Composite Statements

Composite statements, such as, composed of multiple high-level conjunctions, can be realized with MoniPoly efficiently. For that, we propose an efficient strategy instead of naively repeating the show proofs multiple times for an access policy with a composite statement.

The prover runs a proof of possession protocol followed by a proof to show that the committed attributes from every clause in the composite statement is part of the committed attributes in the credential. For instance, given the composite statement stmt = $\mathsf{AND}(A_1') \land \mathsf{ANY}(l, A_2')$ where $k_1 = |A_1'|, k_2 = |A_2'|, a$ prover can run the showing protocol as follows. Let $W_{A_1'} = \prod_{j=0}^{n-k_1} a_j^{\mathsf{w}'_{A_1',j}}, W_{A_2'} = \prod_{j=0}^{n-l} a_j^{\mathsf{w}'_{A_2',j}}, W'_{A_2'} = \prod_{j=0}^{k_2-l} a_j^{\mathsf{w}'_{A_2',2,j}}$ where $\{\mathsf{w}'_{A_1',j}\}_{0 \le j \le n-k_1} = r^2 \times \mathsf{MPEncode}(A - \mathsf{mode}(A - \mathsf{w}))$

 A_1'), $\{\mathsf{w}_{A_2',j}'\}_{0\leq j\leq n-l}=r\times\mathsf{MPEncode}(A-I)$, $\{\mathsf{m}_{A_2',2,j}'\}_{0\leq j\leq k_2-1}=r^{-1}\times\mathsf{MPEncode}(A_2'-I)$ for a randomly selected $r\in\mathbb{Z}_p^*$. Setting v',M_1,M_2,\bar{W} as public inputs, the prover runs the showing protocol on ϕ_{stmt} as follows:

$$\begin{split} &PK\bigg\{(\rho,\tau,\gamma,\iota_{0},\ldots,\iota_{l},\sigma):\\ &\mathbf{e}\left(W_{A'_{1}},\prod_{j=0}^{k}X_{j}^{\mathsf{m}_{A'_{1},j}}\right)\mathbf{e}\left(W'_{A'_{2}}W_{A'_{2}},\prod_{j=0}^{l}X_{j}^{\iota_{j}}\right)\mathbf{e}\left(\prod_{j=0}^{k_{2}}a_{j}^{-\mathsf{m}_{A'_{2},1,j}}(b^{\sigma}c^{\rho}v'^{-\tau})^{2},X_{0}\right)\\ &=\mathbf{e}(v'^{2\gamma},X)\bigg\} \end{split}$$

where $\prod_{j=0}^{k_1} X_j^{\mathsf{m}_{A'_1,j}}, \prod_{j=0}^{k_2} a_j^{\mathsf{m}_{A'_2,2,j}}, \{\mathsf{m}_{A'_1,1,j}\}_{0 \leq j \leq k_1} = \mathsf{MPEncode}(A'_1), \{\mathsf{m}_{A'_2,1,j}\}_{0 \leq j \leq k_2} = \mathsf{MPEncode}(A'_2)$ are computed by the verifier and $\rho = r^2, \tau = t', \gamma = y, \{\iota_j\}_{0 \leq j \leq l} = r \times \mathsf{MPEncode}(I), \sigma = s'$. It is thus obvious that for any composite statement of k clauses, we can run the protocol above in a similarly way using k+2 pairings. In precise, the k+1 pairings on the left hand side correspond to the k clauses and a credential. Lastly, the corresponding credential elements in the pairings at the left hand side and right hand side are brought up to the power of k, respectively. Note that the complexity of k+2 parings does not change even when negation clauses are involved.

6.1.1 Monotone Formulas. Our ABC system can well support access policy with arbitrary monotone formulas in the form of proofs of partial knowledge but at the cost of simulating additional |A'-A| proofs in each presentation protocol. As an example, let $A = \{Y, Z\}$ and the monotone formula as $\mathsf{stmt} = \mathsf{X} \vee (\mathsf{Y} \wedge \mathsf{Z})$. Proof of partial knowledge requires two show proofs, a simulated proof for X and a real proof for $(\mathsf{Y} \wedge \mathsf{Z})$, with a total of 6 pairings. If we view them as a composite statement $\mathsf{stmt} = (\mathsf{X} \vee \mathsf{Y}) \wedge (\mathsf{X} \vee \mathsf{Z})$, our show proof can be completed using 4 pairings.

Another alternative is to extend MoniPoly commitment scheme to adapt the extractable collision-resistant hash (ECRH) function [9]. ECRH is used in authenticated data structure (ADS) scheme [25] to support hierarchical set operations. However, this may not be trivial as the ECRH secret key is generated by the user in an ADS scheme, while it should be generated by the issuer in an ABC system.

6.2 Interval Proof

Interval proofs can be realized in MoniPoly especially for moderately-sized intervals. The range proof for general cases is equivalently costly as in the prime encoding [18, 19], requiring a sub-logarithmic communication complexity [15, 4, 26, 14]. At the same time, our ABC system can support efficient interval proof in a range of common application scenarios. We give an example of age

interval proof with constant proof size where a prover wants to prove that he is at least 18 year-old. Assuming the current date is 2 January 2020 and the prover's birthday is on 1 January 2002, we can have two redundant attributes "byear = 2002", "bmth = Jan2002" for "bday = 01Jan2002" in prover's credential so that the verifier can ask for a show proof on the statement:

```
NAND("byear = 2020", ..., "byear = 2003",

"bmth = Feb2002", ..., "bmth = Dec2002",

"bday = 02Jan2002", ..., "bday = 31Jan2002"),
```

which costs only three pairings when the credential contains $|A| \ge 17 + 11 + 30 = 58$ attributes. In the case where |A| < 58, the prover breaks⁴ the NAND statement into a composite statement of $\lceil 58/|A| \rceil$ NAND clauses and prove them with $\lceil 58/|A| \rceil + 2$ pairings.

6.3 NIZK Proof

Using Fiat-Shamir Heuristic, our proposed ABC system can execute non-interactive show proofs in the random oracle model. Another feasible solution is to extend the SDH-CL signature into a structure preserving signature, which may be very similar to the automorphic signature proposed by Abe et al. [1], to utilize GS proof [10] in the common reference string model.

7 Conclusion

We introduced a new set commitment scheme which results in an efficient multishow ABC systems that supports show proofs on AND, OR, ANY and the corresponding negation statements. Due to its expressive power, we devised stronger security models for ABC system and subsequently proved its security against impersonation and linkability in the standard model. The proposed ABC system enjoys tight security reduction besides being the most expressive and secure ABC system to-date under the unrestricted attribute space.

There may be times a prover has to prove in this way because our show proof technique is bound by the condition $|A'| \leq |A|$.

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A Finite-Attribute Attack

We briefly define a weak anonymity notion before presenting the finite-attribute attack which can break the weak anonymity of Fuchsbauer et al.'s ABC system [34]. In the weak anonymity security game, the adversary does not has access to the issuer's sk as well as cannot query to the Obtain, Issue, Prove and Corrupt oracles. The adversary is also prohibited from playing the role of issuer in the challenged issuing protocol for \mathcal{C} 's selected attribute set during the Challenge phase. Instead, the adversary can only query to a IssueTranscript oracle which returns the transcript of an issuing protocol.

Definition 17. An adversary A is said to $(t_{wano}, \varepsilon_{wano})$ -break the security against weak anonymity of an ABC system if A runs in time at most t_{wano} and furthermore:

$$|\Pr[b=b'] - \frac{1}{2}| \ge \varepsilon_{\mathsf{wano}}.$$

for a negligible probability $\varepsilon_{\text{wano}}$. We say that an ABC system is weakly-anonymous if no adversary $(t_{\text{wano}}, \varepsilon_{\text{wano}})$ -wins the weak anonymity game.

Fuchsbauer et al.'s anonymity model [34] does not allow the adversary to use the attribute sets from corrupted credentials as the challenge. The IssueTranscript oracle does not break this rule as the adversary does not corrupts the challenged attribute sets but learn the corresponding issuing protocol transcript. However, the weak anonymity defined above is incomparable to that by Fuchsbauer et al. because the latter allows an adversary to collude with issuer but does not allow the adversary to obtain the issuing protocol transcript of the (uncorrupted)

challenged attribute sets. We argue that allowing this ability is a necessity unless we assume the existence of secure channel as in KVABC system [27, 6, 16]. Following the original notation [34], we denote S as the unrestricted attribute universe of the ABC system in the practice, which may contain known-format string attributes and a fixed amount of finite-attributes [50, 52]. For instance, an attribute set A contained in a credential cred may include name, age, gender, social number, driving license and so on. These attributes are finitely many and can be generated in polynomial time. We explain how does an adversary \mathcal{A} break the weak anonymity of Fuchsbauer et al.'s ABC system (Section 5.4, [34]) using a single transcript of issuing protocol as follows.

- 1. \mathcal{A} knows the public parameters of set commitment scheme $\mathsf{pp_{sc}} = (\mathsf{BG}, (a^i P, a^i P)_{i \in [t]})$ from the organization public key opk. A also knows user public key upk = $usk \cdot P = \rho \cdot P$.
- 2. \mathcal{A} announces the challenge attribute sets A_0 and A_1 as well as the disclosure attribute set D.
- 3. A observes the issuing protocol for the attribute set A_b selected by challenger and obtains $(C, R = r \cdot C, \sigma)$ through the observation.
- 4. \mathcal{A} assumes b=0 and checks whether $\mathsf{e}(C,\hat{P})=\mathsf{e}(\mathsf{upk},\sum_{i=0}^t f_i a^i \hat{P})$ where $\mathtt{A}_0=\{s_{0,1},\ldots,s_{0,t}\}$ and $f_{\mathtt{A}_0}(a)=\prod_{i=1}^t (a-s_{0,i})=\sum_{i=0}^t f_i a^i.$ 5. If the equation hold, \mathcal{A} outputs his guess as b'=0 and b'=1 otherwise.

We can see that \mathcal{A} is always successful in making a correct guess b = b'. During every check, the issuer needs to perform only $\frac{1}{2}(t^2+3t-4)+1$ multiplications and additions, respectively, in \mathbb{Z}_p to find⁵ $\{f_0,\ldots,f_t\},\ t-1$ point scalar multiplications, t+1 point additions and two pairing operations. In order to guarantee a result, the issuer can repeat the process for $\binom{|S|}{t}$ rounds and this resulted in a total complexity of:

$$t_{\mathrm{S}} + \binom{|\mathrm{S}|}{t} \bigg(\bigg(\frac{1}{2}(t^2 + 3t - 4) + 1\bigg)(t_{\mathrm{m}} + t_{\mathrm{a}}) + t(t_{\mathrm{M}} + t_{\mathrm{A}}) + t_{\mathrm{P}} \bigg) + t_{\mathrm{P}}$$

where t_{S} is the time to compile the attribute set S, t_{a} and t_{m} are the time taken for an addition and a multiplication in \mathbb{Z}_p , t_{M} is the time taken for a scalar multiplication in \mathbb{G}_2 , t_A is the time taken for a point addition and t_P is the time taken for a bilinear pairing operation. The complexity is in polynomial time and it can be further reduced if proper classification is done prior to the brute force searching. For instance, the issuer can choose not to combine the attributes bday: 01Jan2002,...,bday: 31Dec2002 at the same time inside A. A workaround for this issue is to employ a secure channel for the issuing protocol, or send C, R in encrypted form using issuer's public key.

\mathbf{B} Full Attribute Unlinkability Implies Full Anonymity

We show that full attribute unlinkability implies full attribute anonymity in an ABC system but the reverse is not true.

⁵ We assume Algorithm 1 is used.

Theorem 7. If an adversary A_{aunl} (t_{aunl} , $\varepsilon_{\text{aunl}}$)-breaks the aunl-aca-security of an ABC system, it also (t_{ano} , ε_{ano})-breaks the anon-aca-security of the ABC system.

Proof. Assume full anonymity adversary \mathcal{A}_{ano} exists, we can construct a full unlinkability adversary \mathcal{A}_{aunl} to break the full unlinkability of the ABC system with the help from \mathcal{A}_{ano} .

When $\mathcal{A}_{\mathsf{aunl}}$ receives (pk, sk) from its oracle, it passes that to $\mathcal{A}_{\mathsf{ano}}$. Since $\mathcal{A}_{\mathsf{aunl}}$ knows sk, it can answer all the queries from $\mathcal{A}_{\mathsf{ano}}$. When $\mathcal{A}_{\mathsf{ano}}$ decides the challenge attribute sets A^* , A_0 , A_1 , $\mathcal{A}_{\mathsf{aunl}}$ uses them as its challenge. When $\mathcal{A}_{\mathsf{ano}}$ makes a query for the challenge issuing protocol, $\mathcal{A}_{\mathsf{aunl}}$ acts as a man-inthe-middle to pass the messages in between $\mathcal{A}_{\mathsf{ano}}$ and its challenge oracles. In precise, when $\mathcal{A}_{\mathsf{aunl}}$ obtains two sets of answer, i.e., runs two issuing protocols with its challenge oracles, it always acts as the man-in-the-middle for the b-th set of answer to complete the challenge issuing protocol with $\mathcal{A}_{\mathsf{ano}}$. Similarly, $\mathcal{A}_{\mathsf{aunl}}$ answers the query on the challenge proof of possession protocol for $\mathcal{A}_{\mathsf{ano}}$ by using the b-th set answer. When $\mathcal{A}_{\mathsf{ano}}$ outputs the guess b', $\mathcal{A}_{\mathsf{aunl}}$ outputs b' as its guess. It is clear that if b = b', $\mathcal{A}_{\mathsf{aunl}}$ wins the full attribute unlinkability game.

Now we explain why the opposite reduction does not hold. Consider the same security game as above but with the position of $\mathcal{A}_{\mathsf{aunl}}$ and $\mathcal{A}_{\mathsf{ano}}$ interchanged. When $\mathcal{A}_{\mathsf{aunl}}$ queries on its challenge attribute sets, it expects to receive replies from the challenge oracle for both attribute sets. However, $\mathcal{A}_{\mathsf{ano}}$ can obtain only a reply for the challenge attribute set A_b from its challenge oracle, and have to simulate another attribute set A_{1-b} itself. Subsequently, $\mathcal{A}_{\mathsf{ano}}$ has to guess with probability 1/2 which attribute set is A_{1-b} and $\mathcal{A}_{\mathsf{aunl}}$'s guess of b' is valid only when $\mathcal{A}_{\mathsf{ano}}$ guessed the correct attribute set A_{1-b} . Therefore, it is clear that $\mathcal{A}_{\mathsf{aunl}}$ does not increase the advantage of $\mathcal{A}_{\mathsf{ano}}$ in breaking the full anonymity of an ABC system. This confirms that $\mathcal{A}_{\mathsf{ano}}$ is a subset of $\mathcal{A}_{\mathsf{aunl}}$.

C Full Attribute Unlinkability vs. Full Protocol Unlinkability

We show that there is no reduction between full attribute unlinkability and full protocol unlinkability.

Consider the security game in Appendix B but \mathcal{A}_{ano} is replaced with \mathcal{A}_{punl} . Since \mathcal{A}_{aunl} and \mathcal{A}_{punl} both select two attribute sets A_0, A_1 as the challenge and receive two sets of issuing and presentation transcripts during the challenge phase, \mathcal{A}_{aunl} can simulate the environment for \mathcal{A}_{punl} perfectly. However, when \mathcal{A}_{punl} outputs a guess which is a pair of issuing and show proof transcripts, \mathcal{A}_{aunl} cannot extract useful information to assist in making the correct guess b. Therefore, it is clear that \mathcal{A}_{punl} does not increase the advantage of \mathcal{A}_{aunl} in breaking the full attribute unlinkability of an ABC system. When the position of

⁶ We assume A_{aunl} makes a random guess on b' instead of aborting the game, if it notices the two challenge protocols are under the same attribute set.

 $\mathcal{A}_{\text{aunl}}$ and $\mathcal{A}_{\text{punl}}$ are interchanged such that $\mathcal{A}_{\text{punl}}$ simulates the environment for $\mathcal{A}_{\text{aunl}}$, the same problem occurs during the guessing phase. This confirms that $\mathcal{A}_{\text{aunl}}$ and $\mathcal{A}_{\text{punl}}$ are independent of each other.

D Protocol Details

The constructions for the zero knowledge protocols in the proposed ABC system are as follows.

D.1 Issuing Protocol Initialization

- 1. User randomly selects $\tilde{s}_1, \tilde{\mathsf{m}}_0, \dots, \tilde{\mathsf{m}}_n \in \mathbb{Z}_p^*$ and sends $M, R = \prod_{j=0}^n a_j^{\tilde{\mathsf{m}}_j} b^{\tilde{s}_1}$ to the issuer.
- 2. Issuer replies with a challenge $e \in \mathbb{Z}_p^*$.
- 3. User sends the response $\hat{s}_1 = \tilde{s}_1 + es_1$, $\hat{\mathsf{m}}_0 = \tilde{\mathsf{m}}_0 + e\mathsf{m}_0$, ..., $\hat{\mathsf{m}}_n = \tilde{\mathsf{m}}_n + e\mathsf{m}_n$ to the issuer.
- 4. Issuer proceeds to the next step if:

$$\begin{split} \prod_{j=0}^{n} a_{j}^{\hat{\mathbf{m}}_{j}} b^{\hat{\mathbf{s}}_{1}} &= \prod_{j=0}^{n} a_{j}^{\tilde{\mathbf{m}}_{j} + e \mathbf{m}_{j}} b^{\tilde{\mathbf{s}}_{1} + e \mathbf{s}_{1}} \\ &= \prod_{j=0}^{n} a_{j}^{\tilde{\mathbf{m}}_{j}} b^{\tilde{\mathbf{s}}_{1}} \prod_{j=0}^{n} a_{j}^{e \mathbf{m}_{j}} b^{e \mathbf{s}_{1}} \\ &= R M^{e} \end{split}$$

holds. Else, issuer outputs \perp and stops.

D.2 Proof of Possession Protocol

- 1. Prover chooses $r, y, \tilde{r}, \tilde{y}, \tilde{t_y}, \tilde{\mathsf{o}}_0, \tilde{\mathsf{o}}_1, \tilde{s} \in \mathbb{Z}_p^*$ and sends $v' = v^{r^2y^{-1}}, W = \prod_{j=0}^{n-1} a_j^{\mathsf{w}_i'}, V = v'^{\tilde{y}}, Y_1 = b^{\tilde{s}} c^{\tilde{r}} v'^{t_y}, Y_2 = \prod_{j=0}^1 X_j^{\tilde{\mathsf{o}}_j}$ to verifier where $\{\mathsf{w}_j'\} = r \times \mathsf{MPEncode}(A \{o\})$.
- 2. Verifier replies with a random challenge $e \in \mathbb{Z}_p^*$.
- 3. Prover responds with $\hat{r} = \tilde{r} + er^2$, $\hat{y} = \tilde{y} + ey$, $\hat{t_y} = \tilde{t_y} ety$, $\hat{o}_0 = \tilde{o}_0 + eo_0r$, $\hat{o}_1 = \tilde{o}_1 + eo_1r$, $\hat{s} = \tilde{s} + esr^2$ where $\{o_0, o_1\} = \mathsf{MPEncode}(\{o\})$.

4. Verifier outputs 1 if the equation $e(W, Y_2^{-1} \prod_{j=0}^1 X_j^{\hat{o}_j}) e(Y^{-1}b^{\hat{s}}c^{\hat{r}}v'^{\hat{t_y}}, X_0) = e(v'^{\hat{y}}V^{-1}, X)$ holds such that:

$$\begin{split} & \mathbf{e} \left(W, Y_2^{-1} \prod_{j=0}^1 X_j^{\hat{\mathbf{o}}_j} \right) \mathbf{e} (Y^{-1} b^{\hat{\mathbf{s}}} c^{\hat{r}} v'^{t\hat{\mathbf{v}}_y}, X_0) \\ & = \mathbf{e} \left(W, \prod_{j=0}^1 X_j^{-\hat{\mathbf{o}}_j} \prod_{j=0}^1 X_j^{\hat{\mathbf{o}}_j + e \mathbf{o}_j r} \right) \mathbf{e} \left(b^{-\tilde{\mathbf{s}}} c^{-\tilde{r}} v'^{-t\tilde{\mathbf{v}}_y} b^{\tilde{\mathbf{s}} + e \mathbf{s} r^2} c^{\tilde{r} + e r^2} v'^{t\tilde{\mathbf{v}}_y - e t y}, X_0 \right) \\ & = \mathbf{e} \left(\prod_{j=0}^n a_j^{\mathsf{m}_j}, X_0 \right)^{e r^2} \mathbf{e} \left(b^{e \mathbf{s} r^2} c^{e r^2} v'^{e t y}, X_0 \right) \\ & = \mathbf{e} \left(\prod_{j=0}^n a_j^{\mathsf{m}_j} b^{\mathbf{s}} c \right)^{e r^2} v^{-e r^2 t}, X_0 \\ & = \mathbf{e} \left(\prod_{j=0}^n a_j^{\mathsf{m}_j} b^{\mathbf{s}} c v^{-t}, X_0 \right)^{e r^2} \\ & = \mathbf{e} (v^{r^2}, X)^e = \mathbf{e} \left(v'^{\hat{y}} V^{-1}, X \right) \end{split}$$

and 0 otherwise, where $\{m_j\} = \mathsf{MPEncode}(A)$.

D.3 AND Proof

The detailed show proof for $\phi_{AND(A')}$ is as follows:

- 1. Verifier requests an AND proof for the attribute set $A' = \{m_1, \dots, m_k\}$.
- 2. If $A' \subseteq A$, prover aborts and verifier outputs 0.
- 3. Else, prover chooses $r, y, \tilde{r}, \tilde{y}, \tilde{t_y}, \tilde{s} \in \mathbb{Z}_p^*$ and sends $v' = v^{ry^{-1}}, V = v'^{\tilde{y}}, W = \prod_{j=0}^{n-k} a_j^{\mathsf{w}'_j}, Y = b^{\tilde{s}} c^{\tilde{r}} v'^{\tilde{t_y}}$ to verifier where $\{\mathsf{w}'_j\}_{0 \leq j \leq n-k} = r \times \mathsf{MPEncode}(A A')$.
- 4. Verifier replies with a random challenge $e \in \mathbb{Z}_p^*$.
- 5. Prover responds with $\hat{r} = \tilde{r} + er$, $\hat{y} = \tilde{y} + ey$, $\hat{t_y} = \tilde{t_y} ety$, $\hat{s} = \tilde{s} + esr$.
- 6. Verifier outputs 1 if the equation

$$\mathsf{e}\left(W^{e}, \prod_{j=0}^{k} X_{j}^{\mathsf{m}_{j}}\right) \mathsf{e}(Y^{-1}b^{\hat{s}}c^{\hat{r}}v'^{\hat{t_{y}}}, X_{0}) = \mathsf{e}(v'^{\hat{y}}V^{-1}, X)$$

holds such that:

$$\begin{split} &\mathbf{e}\left(W^e, \prod_{j=0}^k X_j^{\mathsf{m}_j}\right) \mathbf{e}\left(Y^{-1}b^{\hat{s}}c^{\hat{r}}v'^{\hat{t_y}}, X_0\right) \\ &= \mathbf{e}\left(\prod_{j=0}^{n-k} a_j^{e\mathsf{w}_jr}, \prod_{j=0}^k X_j^{\mathsf{m}_j}\right) \mathbf{e}\left(b^{-\tilde{s}}c^{-\tilde{r}}v'^{-\tilde{t_y}}b^{\tilde{s}+esr}c^{\tilde{r}+er}v'^{\tilde{t_y}-ety}, X_0\right) \\ &= \mathbf{e}(v^{x+t}v^{-t}, X_0)^{er} \\ &= \mathbf{e}(v^r, X)^e = \mathbf{e}\left(v'^{\hat{y}}V^{-1}, X\right) \end{split}$$

and 0 otherwise, where $\{m_j\} = \mathsf{MPEncode}(A')$ are computed by the verifier.

D.4 ANY Proof

The detailed show proof for $\phi_{\mathsf{ANY}(l,A')}$ is as follows:

- 1. Verifier requests a show proof $\phi_{\mathsf{ANY}(l,A')}$ on the attribute set $A' = \{m_1, \ldots, m_k\}$.
- 2. Prover randomly selects l-attribute intersection set $I \subseteq (A' \cap A)$. If no such I can be formed, prover aborts and verifier outputs 0.
- 3. Else, prover chooses $r, y, \tilde{r}, \tilde{r_r}, \tilde{y}, \tilde{t_y}, \tilde{i_0}, \dots, \tilde{i_l}, \tilde{s} \in \mathbb{Z}_p^*$ and sends $v' = v^{r^2y^{-1}}, V = v'^{\tilde{y}}, W = \prod_{j=0}^{n-l} a_j^{\mathsf{w}_j'}, W' = \left(\prod_{j=0}^{k-l} a_j^{\mathsf{m}_{2,j}}\right)^{r^{-1}}, Y_1 = b^{\tilde{s}} c^{\tilde{r}} v'^{t\tilde{y}}, Y_2 = \prod_{j=0}^{l} X_j^{\tilde{i}_j} \text{ to verifier where } \{\mathsf{w}_j'\}_{0 \le j \le n-l} = r \times \mathsf{MPEncode}(A-I) \text{ and } \{\mathsf{m}_{2,j}\}_{0 \le j \le k-l} = \mathsf{MPEncode}(A'-I).$
- 4. Verifier replies with a random challenge $e \in \mathbb{Z}_n^*$.
- 5. Prover calculates $\{i_j\} = \mathsf{MPEncode}(I)$ and responds with $\hat{r} = \tilde{r} + er^2, \hat{y} = \tilde{y} + ey, \hat{t}_y = \tilde{t}_y ety, \hat{i}_0 = \tilde{i}_0 + ei_0r, \dots, \hat{i}_l = \tilde{i}_l + ei_lr, \hat{s} = \tilde{s} + esr^2.$
- 6. Verifier outputs 1 if the equation holds:

$$\mathbf{e}\left(W'W,Y_2^{-1}\prod_{j=0}^{l}X_j^{\hat{\mathbf{i}}_j}\right)\mathbf{e}\left(\left(\prod_{j=0}^{k}a_j^{\mathsf{m}_{1,j}}\right)^{-e}Y_1^{-1}b^{\hat{s}}c^{\hat{r}}v'^{t\hat{\mathbf{i}}_y},X_0\right)=\mathbf{e}\left(v'^{\hat{y}}V^{-1},X\right)$$

such that:

$$\begin{split} & \mathbf{e} \left(W'W, Y_2^{-1} \prod_{j=0}^l X_j^{\hat{\mathbf{i}}_j} \right) \mathbf{e} \left(\left(\prod_{j=0}^k a_j^{\mathsf{m}_{1,j}} \right)^{-e} Y_1^{-1} b^{\hat{s}} c^{\hat{r}} v'^{\hat{t}_y}, X_0 \right) \\ & = \mathbf{e} \left(\prod_{j=0}^{k-l} a_j^{\mathsf{m}_{2,j} r^{-1}} \prod_{j=0}^{n-l} a_j^{\mathsf{w}_j r}, \prod_{j=0}^l X_j^{-\hat{\mathbf{i}}_j} \prod_{j=0}^l X_j^{\hat{\mathbf{i}}_j + \mathsf{e} \mathsf{i}_j r} \right). \\ & \mathbf{e} \left(\prod_{j=0}^k a_j^{-e \mathsf{m}_{1,j}} b^{-\tilde{s}} c^{-\tilde{r}} v'^{-\tilde{t}_y} b^{\tilde{s} + e s r^2} c^{\tilde{r} + e r^2} v'^{\tilde{t}_y - e t y}, X_0 \right) \\ & = \mathbf{e} \left(\prod_{j=0}^k a_j^{e \mathsf{m}_{1,j}} \prod_{j=0}^k a_j^{-e \mathsf{m}_{1,j}}, X_0 \right) \mathbf{e} \left(a_0^{\prod_{j=1}^n (x' + m_j)}, X_0 \right)^{e r^2} \mathbf{e} \left(b^s c v^{-t}, X_0 \right)^{e r^2} \\ & = \mathbf{e} (v^{x+t} v^{-t}, X_0)^{e r^2} \\ & = \mathbf{e} (v^{r^2}, X)^e = \mathbf{e} \left(v'^{\hat{y}} V^{-1}, X \right) \end{split}$$

and verifier outputs 0 otherwise, where $\{m_{1,j}\}=\mathsf{MPEncode}(A')$ are computed by the verifier.

D.5 NAND Proof

The detailed show proof for $\phi_{\mathsf{NAND}(A')}$ is as follows:

- 1. Verifier request a NAND proof for the attributes $A' = \{m_1, \dots, m_k\}$.
- 2. If $|A' \cap A| < k$, prover aborts and verifier outputs 0.
- 3. Else, prover chooses $r, y, \tilde{r}, \tilde{y}, \tilde{t_y}, \tilde{s} \in \mathbb{Z}_p^*$ and sends $v' = v^{ry^{-1}}, V = v'^{\tilde{y}}, W_1 = \left(\prod_{j=0}^{n-k} a_j^{\mathsf{w}_{1,j}}\right)^r, W_2 = \left(\prod_{j=0}^{k-1} a_j^{\mathsf{w}_{2,j}}\right)^r, Y = b^{\tilde{s}} c^{\tilde{r}} v'^{t_{\tilde{y}}}$ to verifier where $(\{\mathsf{w}_{1,j}\}_{0 \le j \le n-k}, \{\mathsf{w}_{2,j}\}_{0 \le j \le k-1}) = \mathsf{MPEncode}(A)/\mathsf{MPEncode}(A').$
- 4. Verifier replies with a random challenge $e \in \mathbb{Z}_p^*$.
- 5. Prover responds with $\hat{r}=\tilde{r}+er, \hat{y}=\tilde{y}+ey, \hat{t_y}=\tilde{t_y}-ety, \hat{s}=\tilde{s}+esr.$
- 6. Verifier outputs 1 if the two equations hold:
 - (a) $W_1 \neq \mathbb{G}_1$
 - (b) $W_2 \neq 1_{\mathbb{G}_1}$

$$\text{(c) } \mathsf{e}(W_1^e, \prod_{j=0}^k X_j^{\mathsf{m}_j}) \mathsf{e}\left(W_2^e Y^{-1} b^{\hat{s}} c^{\hat{r}} v'^{\hat{t_y}}, X_0\right) = \mathsf{e}\left(v'^{\hat{y}} V^{-1}, X\right)$$

and 0 otherwise, where $\{m_j\} = \mathsf{MPEncode}(A')$ are computed by the verifier. The correctness for the equations is as shown below:

$$\begin{split} \mathbf{e} &\left(W_{1}^{e}, \prod_{j=0}^{k} X_{j}^{\mathsf{m}_{j}}\right) \mathbf{e} \left(W_{2}^{e} Y^{-1} b^{\hat{s}} c^{\hat{r}} v'^{\hat{t_{y}}}, X_{0}\right) \\ &= \mathbf{e} \left(\prod_{j=0}^{n-k} a_{j}^{\mathsf{ew}_{j}r}, \prod_{j=0}^{k} X_{j}^{\mathsf{m}_{j}}\right) \cdot \\ &\quad \mathbf{e} \left(\prod_{j=0}^{k-1} a_{j}^{\mathsf{ew}_{2,j}r} b^{-\tilde{s}} c^{-\tilde{r}} v'^{-\tilde{t_{y}}} b^{\tilde{s}+esr} c^{\tilde{r}+er} v'^{\tilde{t_{y}}-ety}, X_{0}\right) \\ &= \mathbf{e} \left(a_{0}^{\prod_{j=1}^{n} (x'+m_{j}) - \sum_{j=0}^{k-1} \mathsf{w}_{2,j} x'^{j}}, X_{0}\right)^{er} \mathbf{e} \left(\prod_{j=0}^{k-1} a_{j}^{\mathsf{w}_{2,j}} b^{s} c v^{-t}, X_{0}\right)^{er} \\ &= \mathbf{e} (v^{x+t} v^{-t}, X_{0})^{er} \\ &= \mathbf{e} (v^{r}, X)^{e} = \mathbf{e} (v'^{\hat{y}} V^{-1}, X). \end{split}$$

D.6 NANY Proof

The detailed show proof for $\phi_{\mathsf{NANY}(l,A')}$ is as follows:

- 1. Verifier requests an NANY(l, A') proof for the attribute set $A' = \{m_1, \dots, m_k\}$.
- 2. Prover randomly selects \bar{l} -attribute difference set $D \in (A' A)$. If no such D can be formed, prover aborts and verifier outputs 0.
- 3. Else, prover chooses $r, y, \tilde{r}, \tilde{y}, \tilde{t}_y, \tilde{\mathsf{d}}_0, \dots, \tilde{\mathsf{d}}_{\bar{l}}, \tilde{s} \in \mathbb{Z}_p^*$ and sends $v' = v^{r^2y^{-1}}, V = v'^{\tilde{y}}, W_1 = \left(\prod_{j=0}^{n-\bar{l}} a_j^{\mathsf{w}_{1,j}}\right)^r, W_2 = \left(\prod_{j=0}^{\bar{l}-1} a_j^{\mathsf{w}_{2,j}}\right)^{r^2}, W' = \left(\prod_{j=0}^{k-\bar{l}} a_j^{\mathsf{m}_{2,j}}\right)^{r^{-1}}, Y_1 = b^{\tilde{s}} c^{\tilde{r}} v'^{\tilde{t}_y}, Y_2 = \prod_{j=0}^{\bar{l}} X_j^{\tilde{\mathsf{d}}_{1,j}} \text{ to verifier where } (\{\mathsf{w}_{1,j}\}_{0 \le j \le n-k}, \{\mathsf{w}_{2,j}\}_{0 \le j \le k-1}) = \mathsf{MPEncode}(A)/\mathsf{MPEncode}(A').$
- 4. Verifier replies with a random challenge $e \in \mathbb{Z}_p^*$.
- 5. Prover calculates $\{d_j\} = \mathsf{MPEncode}(D)$ and responds with $\hat{r} = \tilde{r} + er^2, \hat{y} = \tilde{y} + ey, \hat{t_y} = \tilde{t_y} ety, \hat{\mathsf{d}}_0 = \tilde{\mathsf{d}}_0 + e\mathsf{d}_0r, \dots, \hat{\mathsf{d}}_{\bar{l}} = \tilde{\mathsf{d}}_{\bar{l}} + e\mathsf{d}_{\bar{l}}r, \hat{s} = \tilde{s} + esr^2.$
- 6. Verifier outputs 1 if the two equations hold:
 - (a) $W_1 \neq \mathbb{G}_1$
 - (b) $W_2 \neq \mathbb{G}_1$

$$\begin{array}{l} \text{(c)} \ \ \mathsf{e} \left(W' W_1, Y_2^{-1} \prod_{j=0}^{\bar{l}} X_j^{\hat{\mathsf{d}}_j} \right) \mathsf{e} \left(\left(\prod_{j=0}^k a_j^{\mathsf{m}_{1,j}} \right)^{-e} W_2^e Y_1^{-1} b^{\hat{s}} c^{\hat{r}} v'^{\hat{t_y}}, X_0 \right) \\ = \mathsf{e} \left(v'^{\hat{y}} V^{-1}, X \right) \end{array}$$

and outputs 0 otherwise, where $\{m_{1,j}\}=\mathsf{MPEncode}(A')$. The correctness for the equations are as shown below:

$$\begin{split} & \mathbf{e} \left(W'W_{1}, Y_{2}^{-1} \prod_{j=0}^{\bar{l}} X_{j}^{\hat{\mathbf{d}}_{j}} \right) \mathbf{e} \left(\left(\prod_{j=0}^{k} a_{j}^{\mathsf{m}_{1,j}} \right)^{-e} W_{2}^{e} Y_{1}^{-1} b^{\hat{s}} c^{\hat{r}} v'^{t\hat{v}_{y}}, X_{0} \right) \\ & = \mathbf{e} \left(\prod_{j=0}^{k-\bar{l}} a_{j}^{\mathsf{m}_{2,j}r^{-1}} \prod_{j=0}^{n-\bar{l}} a_{j}^{e\mathsf{w}_{1,j}r}, \prod_{j=0}^{\bar{l}} X_{j}^{-\tilde{\mathbf{d}}_{j}} \prod_{j=0}^{\bar{l}} X_{j}^{\tilde{\mathbf{d}}_{j}+e\mathsf{d}r} \right) \cdot \\ & \quad \mathbf{e} \left(\left(\prod_{j=0}^{k} a_{j}^{\mathsf{m}_{1,j}} \right)^{-e} \prod_{j=0}^{\bar{l}-1} a_{j}^{e\mathsf{w}_{2,j}r^{2}} b^{-\hat{s}} c^{-\hat{r}} v'^{-\hat{t}_{y}} b^{\hat{s}+esr^{2}} c^{\hat{r}+er^{2}} v'^{t\tilde{y}-ety}, X_{0} \right) \\ & \quad = \left(a_{0}^{\prod_{j=1}^{n} (x'+m_{j}) - \sum_{j=0}^{\bar{l}-1} \mathsf{w}_{2,j} x'^{j}}, X_{0} \right)^{er^{2}} \mathbf{e} \left(\prod_{j=0}^{\bar{l}-1} a_{j}^{\mathsf{w}_{2,j}} b^{s} c v^{-t}, X_{0} \right)^{er^{2}} \\ & \quad = \mathbf{e} (v^{x+t} v^{-t}, X_{0})^{er^{2}} \\ & \quad = \mathbf{e} (v^{r^{2}}, X)^{e} = \mathbf{e} \left(v'^{\hat{y}} V^{-1}, X \right). \end{split}$$

E Complexity Comparison

Table 9: Comparison of credential size, and complexity for proof of possession and AND proof on related ABC systems.

8	ABC	Credential Size	Proof of Possession Complexity	AND Proof Complexity
S_F	SNBF [48] ²	$n_F I + 2 \sum_{i=1}^{n_F/2} {n_F/2 \choose i} (2 \mathbb{G}_1 + 5 \mathbb{G}_2)$	$2M_1(1) + 26M_1(2) + 3M_1(n_F) + 25M_2(2) + 4M_2(4) + 3M_T(1) + 40P$	$2M_1(1) + 24M_1(2) + 3M_1(k_F) + 25M_2(2) + 4M_2(4) + 3M_T(1) + 40P$
		$n_F I + 7 \mathbb{G}_1 $	$74M_1(1) + (3L + 2)M_1(2) + 45M_1(3) + 75M_1(15) + 5M_T(1) + 105P$	$74M_1(1) + 3LM_1(2) + 45M_1(3) + 75M_1(15) + 5M_T(1) + 105P$
$S_S + S_F$	$SNF[50]^1$	$n_FI + 5 \mathbb{G}_1 + (n_S+3) \mathbb{Z}_p $	$23M_1(1) + 8M_1(2) + 6M_1(3) + 2M_1(n_S + 5) + M_T(1) + 10P$	$23M_1(1) + 8M_1(2) + 6M_1(3) + 2M_1(n_S - k_S + 5) + M_1(k_S) + M_T(1) + 10P$
$o_S + o_F$	ZF [52] ¹	$n_F I + (n_F + 6) \mathbb{G}_1 + (n_S + 2) \mathbb{Z}_p $	$18M_1(1) + 2M_1(n_S + 5) + 10M_1(2) + 2M_1(3) + M_1(n_F - 1) + M_1(\tilde{N} - 2) + M_1(\tilde{N} + n_F - 2) + 11P$	$18M_1(1) + 2M_1(n_S - k_S + 5) + M_1(k_S) + 10M_1(2) + 2M_1(3) + M_1(k_F - 1) + M_1(\tilde{N} - 2) + M_1(\tilde{N} + k_F - 2) + 11P$
	CG [18, 19]	$1 \mathbb{Z}_N + 1 \mathbb{Z}_{NM\kappa} + 1 \mathbb{Z}_{M+2} + n_F \mathbb{Z}_{M/n} + n_S \mathbb{Z}_M $	$E(1) + 2E(3 + n_S) + E(2)$	$3E(1) + 2E(3 + n_S - k_S) + E(k_S)$
	ASM [4, 20]	$1 \mathbb{G}_1 + (n+2) \mathbb{Z}_p $	$2M_1(1) + 3M_1(2) + 2M_1(3) + 2M_1(3 + n) + 2P$	$2M_1(1) + 3M_1(2) + 2M_1(3) + 2M_1(3 + n - k) + M_1(k) + 2P$
S	CDHK $[17]^2$		$2M_1(2) + 2M_1(8) + 2M_1(2n) + 2M_2(1) + 34M_2(2) + 2M_T(1) + 28P$	$2M_1(2) + 2M_1(8) + M_1(k) + M_1(2n - 2k) + 2M_2(1) + M_2(k) + 34M_2(2) + 2M_T(1) + 28P$
	FHS [34]	$(n + 3) \mathbb{G}_1 + 1 \mathbb{G}_2 + 2 \mathbb{Z}_p $	$10M_1(1) + 2M_1(n+1) + 8P$	$10M_1(1) + M_1(n - k + 1) + M_2(k + 1) + 8P$
	BBBB ⁺ [8, 11]	$ 2 G_1 + n Z_p $	$2M_2(n) + 2P$	$2M_2(n - k) + M_2(k) + 2P$
	This Work	$1 \mathbb{G}_1 + (3n+3) \mathbb{Z}_p $	$3M_1(1) + 2M_1(3) + M_1(n-1) + 2M_2(2) + 3P$	$3M_1(1) + 2M_1(3) + M_1(n-k) + M_2(k+1) + 3P$

Note: ¹Type-1 pairing scheme, ²assume batch GS-proof [10] is used, p: group order, n: total attributes, S: string attributes, F: finite-attributes, L: maximum allowed \land in CNF, \tilde{N} : maximum attributes allowed in a statement, $|\cdot|$: element size, $M_x(\cdot)$: multi-exponentiation in \mathbb{G}_x , P: pairing, N: RSA modulus, M: attribute space, κ : security parameter, $E(\cdot)$: multi-exponentiation, L: attribute index.

We consider only proof of possession and AND proof in Table 9 because not every scheme from Table 7 can support OR proof and above. Also, due to the different natures of the ABC systems, the numbers in Table 9 is a conservative estimation and we argue that the result is adequately generated. For instance, we include attributes in the credential for every ABC system where the

credential size may be higher than what it was in the original works. Besides, we exclude computations for proprietary properties such as encoding [18, 19], pseudonymization [20, 8] and revocation [11] which are not covered by our definition. We also perform trivial optimization on the protocols, such as compressing the pairings [4, 20, 50, 52] and using batch GS-proof [17, 48, 44]. Notice that we denote our credential size as $1|\mathbb{G}_1| + (3n+3)|\mathbb{Z}_p|$ but not $1|\mathbb{G}_1| + (n+2)|\mathbb{Z}_p|$ as in Section 4.3. The extra $(2n+1)|\mathbb{Z}_p|$ elements are from the pre-processing for MPEncode(A) and MPEncode($A - \{o\}$). Since some ABC systems [50, 52, 17, 34, 8, 11] have not specified their proof of possession protocol, we assume the Schnorr-like proof of knowledge protocol is used. For the ABC systems work with S_F , we assume their accumulator values are also committed during the proof of possession protocol. Finally, viewing $M_x(y) = y \times M_x(1)$, we have the the numbers displayed in Table 8.