Proofs of Retrievability with Public Verifiability and Constant Communication Cost in Cloud

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ABSTRACT

For data storage outsourcing services, it is important to allow data owners to efficiently and securely verify that the storage sever stores their data correctly. To address this issue, several proof-of-retrievability (POR) schemes have been proposed wherein a storage sever must prove to a verifier that all of a client's data are stored correctly. While existing POR schemes offer decent solutions addressing various practical issues, they either have a non-trivial (linear or quadratic) communication complexity, or only support private verification, i.e., only the data owner can verify the remotely stored data. It remains open to design a POR scheme that achieves both public verifiability and constant communication cost simultaneously.

In this paper, we solve this open problem and propose the first POR scheme with public verifiability and constant communication cost. In our proposed scheme, the message exchanged between the prover and verifier is composed of a constant number of group elements. Different from existing private POR constructions, our scheme allows public verification and releases the data owners from burden of staying online. Thorough analysis shows that our proposed scheme is efficient and practical. We prove the security of our scheme based on the Computational Diffie-Hellman Problem, the Strong Diffie-Hellman assumption and the Bilinear Strong Diffie-Hellman assumption.

Categories and Subject Descriptors

H.3.2 [Information Storage and Retrieval]: Information Storage; D.4.6 [Security and Protection]: Cryptographic controls

General Terms

Storage, Integrity, Security, Algorithm

Keywords

Proofs of Retrievability, Cloud Storage, Public Verification,

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Integrity Check, Constant Communication, Polynomial Commitment

1. INTRODUCTION

Due to a number of unprecedented advantages – resource elasticity, on-demand self-service, location independent resource polling, etc[22], cloud storage is increasingly attracting customers including both organizations and individuals. Currently, millions of users have been using cloud storage services including Amazon S3, Microsoft Skydrive, Google Cloud Storage, iCloud, and Dropbox. The users can access their cloud storage services from various devices such as laptops and mobile phones through wired or wireless networks.

Despite the proliferation of cloud storage service, there also raise security concerns since outsourcing data to the cloud make the data owner lose physical control over the storage sites. One significant concern, among the many, is data integrity, i.e., whether or not the cloud server indeed stores its clients' data correctly. Recently, a number of data loss events have been reported for best-known storage providers[2, 1, 3, 4], including Amazon S3 and Dropbox. To ensure the clients' confidence in the integrity of data remotely stored in the cloud, a reliable proof-of-retrievability (POR)[16] system is desirable. Specifically, in a POR system the data storage server must prove that it indeed stores the clients' data correctly. And the client shall be able to verify whether or not the proof generated by the server is valid. In practice the performance of a POR system is mainly determined by the following factors: 1) the communication cost between server and client during the verification process; 2) the way of verification, i.e., private verifiability or public verifiability; 3) the storage overhead on server side and client side; 4) the computation cost introduced to the server and the client for each verification. Toward designing a practical POR system, in past years several techniques [20, 11, 15] have been proposed.

Utilizing the idea of aggregating block integrity values, Shacham and Waters (SW)[20] proposed two POR schemes – one supports private POR verification and the other achieves public POR verification. While the two proposed schemes offer fast and flexible verification, their communication costs both grow linearly to the number of elements in the data block. For the integrity check of large data files, such a communication complexity represents a considerable cost to the system and can even make the POR system unaffordable to some bandwidth constrained users (e.g., mobile phone users with limited data plan). In Ref.[10], Dodis et al. enhanced the SW schemes by reducing the challenge message size, but

the response size is still linear to the number of elements in the data block. To overcome the limitation in Ref.[20], Xu et al.[15] constructed a POR scheme with constant communication cost by utilizing a recently proposed polynomial commitment technique. The main drawback of this scheme, however, is that it only supports private verification, which means that all the verifications must be performed by the data owner. In large-scale systems with many clients, this kind of verification will cause a heavy burden to the data owner in terms of both communication cost and computation cost because all the integrity check requests from other clients have to be performed by the owner. And the owner also has to stay online to provide the verification service. To our best knowledge, there is no existing POR solution that offers public verifiability with a constant communication cost [15].

In this paper, we fill this gap with our proposed secure and practical POR scheme, namely PCPOR. The main idea of our scheme can be summarized as follows: the data owner first breaks an erasure coded file into n blocks $\{m_i\}, 1 \leq$ $i \leq n$ and generates an authentication tag $\{\sigma_i\}$ for each block. Then, all the data blocks and tags are outsourced to the cloud storage server. When a client wants to retrieve the data from the server and check whether the data are stored correctly, he generates a challenge message and sends it to the cloud server. On receiving the challenge message, the cloud server generates a proof of the correctness of data storage based on the received message, the public key information and the previously stored tags, and then returns it to the client as the response. The client, having received the response, executes the verification algorithm to check data integrity using the public key information. In our PC-POR scheme, any client or auditing third-party can perform the verification process without contacting the data owner. Therefore, the data owner can stay off-line after having outsourced his data. To reduce the communication complexity, we first tailor a constant size polynomial commitment technique[17] and design a novel proof generation algorithm in which the proof information is aggregated into a polynomial. With our design, the size of the proof is made constant and independent to the number of elements in the data block. We further reduce the complexity of the challenge message to a constant level through uniquely integrating the similar techniques of Dotis et al.[10] with PCPOR. Despite the constant overall communication complexity, the storage overhead and the computational complexity introduced by PCPOR for integrity check are still comparable to existing schemes[20, 11, 15] thanks to our novel design. We conduct thorough analysis and show that our proposed scheme is efficient and practical. Based on the Computational Diffie-Hellman Problem (CDH), the Strong Diffie-Hellman (SDH) assumption and the Bilinear Strong Diffie-Hellman (BSDH) assumption, we prove the correctness and soundness of our proposed scheme.

Our main contributions can be summarized as below.

- We construct the first secure and efficient POR scheme with constant communication cost and public verifiability.
- Our proposed scheme omits the necessity for trade-off between communication cost and storage cost as in the public SW scheme[20].
- We formally prove the security of our proposed scheme

under the standard model. Thorough analysis validates the advantages of our proposed scheme.

The rest of this paper is organized as follows. In Section 2, we review and discuss the related works; Section 3 describes the system model, security model and assumptions; We introduce the technique preliminaries of our work in Section 4, which is followed by the construction and security proof of our proposed scheme in Section 5. We evaluate the performance of our scheme in Section 6. Discussions about our paper are provided in Section 7. We conclude the paper in Section 8

2. RELATED WORK

In Ref.[16], Juels et al. first defined the POR formally, which allows a storage server to convince a client that it can correctly retrieve a file previously stored at the server. In their proposed POR scheme, disguised blocks hidden among regular file blocks are utilized to detect data modified by the server. However, the communication cost in this scheme is linear to the number of elements in each erasure coded file block. What is more, the number of challenges supported by this scheme is a fixed priori and thus limits its application. With similar purpose of Ref.[16], Ateniese et al.[5] proposed an efficient but weaker provable data possession model using homomorphic authentication tag. Nevertheless, an adversary was later introduced for this scheme by Shacham and Waters[20], which can answer a fraction of queries correctly with non-negligible probabilities.

To omit the limitation in Juels et al.'s POR scheme[16], Shacham and Waters (SW) [20] proposed two fast POR schemes based on the homomorphic linear authenticators[5], which enables the storage server to reduce the proof complexity by aggregating the authentication tags of individual file blocks. In their constructions, one proposed POR schemes supports private verification based on pseudorandom functions (PRFs) [12] and the other one achieves public verifiability by utilizing BLS signatures[7]. Compared with the scheme in Ref.[16], the communication cost for proof response in Ref.[20] is reduced to $\frac{1}{\lambda}$ of Ref.[16]'s and it can support unlimited number of challenges. At the same time, they first provide a security proof against arbitrary adversaries in the formal POR model. However, in SW schemes, the communication complexity for proof response is still linear to the number of elements in each erasure coded file block.

Following SW schemes [20], several POR schemes are proposed recently to enhance it in terms of communication cost. In Ref.[10], by using a (γ, δ) – hitter introduced by Goldreich[18], Dodis et.al. reduce the size of challenge message to $\frac{1}{\lambda}$ of Ref.[20]'s. Nevertheless, no change is made to the response size in this scheme, which is still linear to the number of elements in a data block. To further improve POR scheme and overcome the limitations in previous ones, Xu et.al[15] proposed a private POR scheme with constant communication cost with a polynomial based construction. In their scheme, the limitation of communication cost in SW's private POR scheme is omitted. However, their scheme requires the data owner to stay online and help the client to perform all the verification tasks. These onerous tasks will inevitably introduce heavy communication cost and computation cost to the data owner, especially when multiple clients submit verification requests at the same time. How to support POR scheme with public verifiability and constant communication cost is pointed out as an open problem.

3. MODEL AND ASSUMPTION

3.1 System Model

In this work, we follow the POR model that is consistent with most existing POR schemes[16, 20, 8, 15]. We consider a POR system that has three participating entities: Data owner, Client, and Cloud server. Data owner has a collection of data and stores them on cloud server after erasure coding together with the corresponding authentication tags. The client who shares the stored data with the owner can access it with integrity check, which can also be performed as an independent procedure. To check the integrity of data files, the client generates a challenge message and sends it to the cloud server. The cloud server then responds the computed proof for the selected file blocks to the client. After receiving the proof, the client can verify the integrity of data files through the verification algorithm. W.l.o.g., we define the 1-round version of our POR model, which contains four algorithms, KeyGen, Setup, Prove and Verify, as below:

- **KeyGen:** Given a selected security parameter λ , the randomized KeyGen algorithm outputs the system public key and private key as (PK, SK).
- Setup: Given a data file $M \in \{0,1\}^*$ and the public-private key pair (PK, SK), the Setup algorithm generates the encoded file \hat{M} as well as the corresponding authentication tag σ , which will be stored on the server.
- Prove: Given the public key PK, encoded file M̂, authentication tag σ and a challenge message Chall, the Prove algorithm produces a proof response Prf.
- Verify: Given the public key PK and the Prf, the Verify algorithm checks the data integrity and outputs result as either accept or reject.

3.2 Security Model

We consider the storage server as untrusted and potentially malicious, which is consistent with existing POR schemes [16, 20, 15]. In our construction, we would like our POR scheme to be correct and sound. For the correctness of our scheme, we require that our Verify algorithm accepts a valid proof generated from all key pairs (PK, SK), all files $M \in \{0,1\}^*$, all encoded files \hat{M} and authentication tags σ . For the soundness of our scheme, if any malicious cloud server can generate a proof and convince the Verify algorithm that it actually stores \hat{M} correctly, it has to yield up the right \hat{M} for the proof generation. By following Ref.[16, 20, 15], we define the security game for the soundness of our POR scheme as below.

Definition 3.1. Let $\nabla = (KeyGen, Setup, Prove, Veiry)$ be a POR scheme and A be a probabilistic polynomial-time adversary. Consider the following security game among a trust authority, a challenger and A.

• The trust authority runs $KeyGen(1^{\lambda}) \to (PK, SK)$ and gives PK to the adversary A.

- The adversary A chooses a data file M and sends it to the trust authority. The authority then runs $Setup(M, SK, PK) \rightarrow (\sigma, \hat{M})$ and responds the encoded data file \hat{M} together with the authentication tag σ back to A.
- With regard to the data file M chosen by adversary A, the challenger generates a random challenge message Chall and sends it to A.
- According to the received challenge *Chall*, the adversary A generates a file $\hat{M}', \hat{M}' \neq \hat{M}$ since he might have modified or lost some part of \hat{M} . A then produces a proof response Prf by running an arbitrary algorithm $Art(\hat{M}', \sigma, PK) \rightarrow Prf$ rather than the Prove algorithm. The proof response Prf is sent back to the challenger.
- The challenger verifies Prf by running Verify algorithm with Prf and PK. The output of Verify(Prf, PK) is denoted as Rst.
- The adversary wins the game if and only if he can produce a Prf with data file $\hat{M}', \hat{M}' \neq \hat{M}$ and make the challenger generate Rst as accept through the Verify algorithm.

We say that ∇ is sound if any probabilistic polynomial-time adversary A can win the game with at most a negligible probability.

3.3 Assumption

Definition 3.2. Computational Diffie-Hellman (CDH) Problem[9]

Let $a, b \stackrel{R}{\leftarrow} Z_p^*$. Given input as (g, g^a, g^b) , where g is a generator of a cyclic group G of order p. It is computationally intractable to compute the value g^{ab} .

Definition 3.3. t-Strong Diffie-Hellman (t-SDH) Assumption [6]

Let $\alpha \overset{R}{\leftarrow} Z_p^*$. Given input as a (t+1)-tuple $(g, g^{\alpha}, \cdots, g^{\alpha^t}) \in G^{t+1}$, where G is a cyclic group of prime order p and g is the generator of G. For any probabilistic polynomial time adversary(PPT_{Adv}), the probability $Pr[PPT_{Adv}(g, g^{\alpha}, \cdots, g^{\alpha^t}) = (c, g^{\frac{1}{\alpha+c}})]$ is negligible for any value of $c \in Z_p^*/-\alpha$.

Definition 3.4. t-Bilinear Strong Diffie-Hellman (t-BSDH) Assumption [13]

Let $\alpha \overset{R}{\leftarrow} Z_p^*$. Given input as a (t+1)-tuple $(g,g^{\alpha},\cdots,g^{\alpha^t}) \in G^{t+1}$, where G is a multiplicative cyclic group of prime or der p and g is the generator of G. For any probabilistic polynomial time adversary (PPT_{Adv}) , the probability $Pr[PPT_{Adv}(g,g^{\alpha},\cdots,g^{\alpha^t})=(c,e(g,g)^{\frac{1}{\alpha+c}})]$ is negligible for any value of $c\in Z_p^*/-\alpha$.

4. TECHNIQUE PRELIMINARIES

4.1 Bilinear Map

A bilinear map[7] is a map $e: G \times G \to G_1$, where G and G_1 are two multiplicative cyclic groups of the same prime order p. A bilinear map has the following properties:

- Bilinear: For all $g_1, g_2 \in G$ and $a, b \stackrel{R}{\leftarrow} Z_p^*, e(g_1^a, g_2^b) = e(g_1, g_2)^{ab}$.
- Computable: There exists a computable algorithm that can compute *e* efficiently.
- Non-degenerate: For $g \in G, e(g,g) \neq 1$

4.2 Constant Size Polynomial Commitment

A secure polynomial commitment scheme enables a committer to commit to a polynomial with a short string, which can be used by a verifier to confirm claimed evaluations of the committed polynomial. Utilizing an algebraic property of polynomials $f(x) \in Z[x]$: (x-r) perfectly divides the polynomial $f(x) - f(r), r \stackrel{\leftarrow}{\leftarrow} Z_p^*$, Kate et.al.[17] proposed a polynomial commitment scheme with constant communication size. In their scheme, a committer of polynomial f(x) can generate a proof with constant size to verify the correctness of the polynomial evaluation f(r), where x = r is an index on the polynomial. Specifically, we summarize Kate et.al.'s scheme[17] as below.

• $Setup(1^{\lambda}, s)$: Given a security parameter λ and a fixed number s, a trust authority generates a public-private key pair (PK, SK):

$$PK = (G, G_1, g, g^{\alpha}, \cdots, g^{\alpha^{s-1}}) SK = \alpha \stackrel{R}{\leftarrow} Z_p^*$$

where G and G_1 are two multiplicative cyclic groups with prime order $p(\lambda \text{ bits security})$, g is the generator of G and $e: G \times G \to G_1$.

- $Commit(PK, f_{\vec{m}}(x))$: For polynomial $f_{\vec{m}}(x) \in Z_p[x]$ with coefficient vector $\vec{m} = (m_0, m_1, \cdots, m_{s-1}) \overset{R}{\leftarrow} Z_p^*$, a committer computes the commitment $C = g^{f_{\vec{m}}(\alpha)} \in G$ and publishes C.
- CreateWitness(PK, $f_{\vec{m}}(x), r$): For any index $r \notin Z_p^*$, the committer divides polynomial $f_{\vec{m}}(x) f_{\vec{m}}(r)$ with (x-r) and outputs \vec{w} as result, where $\vec{w} = (w_0, w_1, \cdots, w_{s-1})$ and $f_{\vec{w}}(x) \equiv \frac{f_{\vec{m}}(x) f_{\vec{m}}(r)}{(x-r)}$. Then, the witness ψ is computed as $\psi = \prod_{j=0}^{s-1} (g^{\alpha^j})^{w_j} = g^{f_{\vec{w}}(\alpha)}$ based on PK.
- $VerifyEval(PK, C, r, f_{\vec{m}}(r), \psi)$: A verifier verifies that $f_{\vec{m}}(r)$ is the evaluation at the index r of the polynomial committed to by C as:

$$e(C,g) \stackrel{?}{=} e(\psi, g^{\alpha}/g^r) \cdot e(g,g)^{f_{\vec{m}}(r)}$$

Due to the space limitation, please refer to Ref.[17] for the detail correctness and security proofs of this scheme.

5. CONSTRUCTION OF PCPOR

5.1 Scheme Description

Let $e: G \times G \to G_1$ and H be the one-way hash function[14], where G is a multiplicative cyclic group of prime order p and g, u be two random generators of G. We define $f_{\vec{c}(x)}$ as a polynomial with coefficient vector $\vec{c} = (c_0, c_1, \cdots, c_{s-1})$, where s is the number of elements in each data block. Our PCPOR scheme is described as follows.

• $KeyGen(1^{\lambda}) \rightarrow (PK, SK)$:

Choose a random prime $p(\lambda$ bits security) and generate a random signing keypair $((spk,ssk) \stackrel{R}{\leftarrow} SKg)$ using BLS signature[6]. Choose two random numbers $\alpha, \epsilon \stackrel{R}{\leftarrow} Z_p^*$ and compute $v \leftarrow g^\epsilon, \kappa \leftarrow g^{\alpha\epsilon}$ as well as $\{g^{\alpha^j}\}_{j=0}^{s-1}$. Then, the public and private keys are

$$PK = \{p, v, \kappa, spk, u, \{g^{\alpha^j}\}_{j=0}^{s-1}\}, SK = \{\epsilon, ssk, \alpha\}$$

• $Setup(PK, SK, M) \rightarrow (M^*, \sigma, \tau)$:

Given a data file M, obtain M' by applying erasure code(e.g., Reed-Solomon code[19]). Split M' into n blocks, each of which is s elements long: $\{m_{ij}\}$, $1 \le i \le n$, $0 \le j \le s-1$. Choose a random file name name from some sufficiently large domain $(e.g., \mathbb{Z}_p^*)$. Let τ_0 be "name||n"; the file tag τ is τ_0 together with a signature on τ_0 under ssk: $\tau \leftarrow \tau_0||SSig_{ssk}(\tau_0)$. For each data $block_i$, $1 \le i \le n$, an authentication tag is computed as:

$$\sigma_{i} = (u^{H(name||i)} \cdot \prod_{j=0}^{s-1} g^{m_{ij}\alpha^{j}})^{\epsilon}$$

$$= (u^{H(name||i)} \cdot g^{f_{\vec{\beta}_{i}}(\alpha)})^{\epsilon}$$

$$(1)$$

where $\vec{\beta_i} = \{\beta_{i,0}, \beta_{i,1}, \dots, \beta_{i,s-1}\}$ and $\beta_{i,j} = m_{i,j}$. The processed file M^* together with the authentication tags σ_i are outsourced for storage, where M^* is $\{m_{i,j}\}, 1 \leq i \leq n, 0 \leq j \leq s-1$.

• $Verify(PK, \tau) \rightarrow Chall$:

Stage 1: Verify the signature on τ : if the signature is not valid, reject and halt; otherwise, parse τ to recover name and n. Now, choose a random l-elements subset I of the set [1,n] and a random number $\rho \stackrel{R}{\leftarrow} Z_p^*$. Produce the challenge message as

$$Chall = \{r, \rho, I\}$$

where $r \stackrel{R}{\leftarrow} Z_p^*$. Challenge the data storage server with Chall.

• $Prove(PK, M^*, Chall, \tau) \rightarrow (\psi, y, \sigma)$:

Parse the challenge message Chall as $\{r, \rho, I\}$ and generate a l-element set $Q = \{(i, v_i)\}$, where $i \in I, v_i = \rho^i \mod p$. Based on the processed file $M^* = \{m_{i,j}\}, 1 \le i \le n, 0 \le j \le s-1$ and σ_i , compute

$$\sigma = \prod_{(i,v_i) \in Q} \sigma_i^{v_i} \tag{2}$$

We denote vector

$$\vec{A} = (\sum_{(i,v_i)\in Q} v_i m_{i,0}, \cdots, \sum_{(i,v_i)\in Q} v_i m_{i,s-1})$$

Compute

$$y = f_{\vec{A}}(r) \tag{3}$$

As we mentioned before, polynomials $f(x) \in Z[x]$ have the algebraic property that (x-r) perfectly divides the polynomial $f(x) - f(r), r \stackrel{R}{\leftarrow} Z_p^*$. Now, divide the polynomial $f_{\vec{A}}(x) - f_{\vec{A}}(r)$ with (x-r) using polynomial long

division, and denote the coefficients vector of the resulting quotient polynomial as $\vec{w} = (w_0, w_1, \dots, w_{s-1})$, that is, $f_{\vec{w}}(x) \equiv \frac{f_{\vec{A}}(x) - f_{\vec{A}}(r)}{x-r}$. Produce

$$\psi = \prod_{j=0}^{s-1} (g^{\alpha^j})^{w_j} = g^{f_{\vec{w}}(\alpha)}$$
 (4)

Respond $Prf = \{\psi, y, \sigma\}$

• $Verify(PK, Prf) \rightarrow Rst$:

Stage 2: After receiving the proof response Prf, compute

$$\eta_i = u^{H(name||i)v_i}, (i, v_i) \in Q$$
 (5)

$$\eta = \prod_{(i,v_i) \in O} \eta_i \tag{6}$$

where $v = g^{\epsilon}$ in PK. Parse Prf as $\{\psi, y, \sigma\}$ and check

$$e(\eta, v) \cdot e(\psi, \kappa \cdot v^{-r}) \stackrel{?}{=} e(\sigma, g) \cdot e(g^{-y}, v)$$
 (7)

where $\kappa = g^{\epsilon \alpha}$ in PK. If Eq.7 holds, then output Rst as accept; otherwise, output Rst as reject.

• Correctness:

For a storage server who honestly responds to the challenge with a $Prf = \{\psi, y, \sigma\}$, we can analyze the correctness of Eq.7 as:

Left Part:

$$e(\eta, v) \cdot e(\psi, \kappa \cdot v^{-r})$$

$$= e(u, g)^{\epsilon(\sum_{(i, v_i) \in Q} t_i)} \cdot e(g^{f_{\overline{w}}(\alpha)}, g^{\epsilon(\alpha - r)})$$

$$= e(u, g)^{\epsilon(\sum_{(i, v_i) \in Q} t_i)} \cdot e(g, g)^{\frac{f_{\overline{A}}(\alpha) - f_{\overline{A}}(r)}{\alpha - r} \cdot \epsilon(\alpha - r)}$$

$$= e(u, g)^{\epsilon(\sum_{(i, v_i) \in Q} t_i)} \cdot e(g, g)^{\epsilon(f_{\overline{A}}(\alpha) - f_{\overline{A}}(r))}$$
(8)

Right Part:

$$e(\sigma, g) \cdot e(g^{-y}, v)$$

$$= e(u^{\epsilon(\sum_{(i,v_i) \in Q} t_i)} \cdot g^{\epsilon f_{\vec{A}}(\alpha)}, g) \cdot e(g^{-y}, v)$$

$$= e(u^{\epsilon(\sum_{(i,v_i) \in Q} t_i)}, g) \cdot e(g^{\epsilon f_{\vec{A}}(\alpha)}, g) \cdot e(g, g)^{-\epsilon f_{\vec{A}}(r)}$$

$$= e(u, g)^{\epsilon(\sum_{(i,v_i) \in Q} t_i)} \cdot e(g, g)^{\epsilon(f_{\vec{A}}(\alpha) - f_{\vec{A}}(r))}$$

where $t_i = H(name||i)v_i$. From the above Eq.8 and Eq.9, it is easy to see that the scheme is correct if the storage sever generate the Prf honestly.

5.2 Security Proof

In this section, we prove that the underlying authenticator is unforgeable.

Theorem 5.1. If $g^{f_{\overline{c}}(x)}$ can be forged by an existed probabilistic polynomial time adversary A, we can construct an algorithm B that uses A to efficiently compute the solution to t-SDH problem.

PROOF. Suppose there exists a probabilistic polynomial time adversity A that can forge $f_{c_1^-}(\alpha)$ such that $g^{f_{c_1^-}(\alpha)} = g^{f_{\overline{c}}(\alpha)}$, where \overline{c} and $\overline{c_1}$ is the coefficient vector, he/she obtains $g^{f_{c_2^-}(\alpha)} = g^{f_{\overline{c}}(\alpha)}/g^{f_{c_1^-}(\alpha)} = g^{f_{\overline{c}}(\alpha)-f_{c_1^-}(\alpha)} \in Z_p[x]$. Since $f_{c_1^-}(\alpha) = f_{\overline{c}}(\alpha)$ and $f_{c_2^-}(\alpha) = 0$, i.e., α is a root of polynomial $f_{c_2^-}(x)$, where $f_{c_2^-}(x) = f_{\overline{c}}(x) - f_{c_1^-}(x)$. By factoring $f_{c_2^-}(x)[21]$, B can easily find $SK = \alpha$ and solve the instance of the t-SDH problem given by the system parameters. \square

Theorem 5.2. If the signature scheme used for file tags is existentially unforgeable, the CDH problem is hard, the t-SDH assumption and the t-BSDH assumption hold. In our proposed scheme, the prover's response $Prf = (y, \psi, \sigma)$ is unforgeable.

PROOF. Suppose a probabilistic polynomial time adversity can generate a forged proof response $(y', \psi', \sigma'), (y', \psi', \sigma') \neq (y, \psi, \sigma)$ after receiving a challenge message and make it to be accepted by the verification algorithm, we can get the following two equations:

$$e(\eta, g) \cdot e(\psi, \kappa \cdot v^{-r}) = e(\sigma, g) \cdot e(g^{-y}, v)$$
 (10)

$$e(\eta, g) \cdot e(\psi', \kappa \cdot v^{-r}) = e(\sigma', g) \cdot e(g^{-y'}, v) \quad (11)$$

Dividing Eq.10 with Eq.11, we obtain:

$$\left(\frac{e(\psi,g)}{e(\psi',g)}\right)^{\epsilon(\alpha-r)} = \frac{e(\sigma,g)}{e(\sigma',g)} \cdot e(g,g)^{\epsilon(y'-y)}$$
(12)

Now we do a case analysis on whether $\sigma = \sigma'$.

Case 1: $\sigma \neq \sigma'$. As $\left(\frac{e(\psi,g)}{e(\psi',g)}\right)^{\epsilon(\alpha-r)}$, $e(g,g)^{\epsilon(y'-y)}$ and $e(\sigma,g)$ are known to the adversary, we rewrite Eq.12 as

$$\begin{split} e(\sigma',g) &= e(\sigma,g) \cdot \Upsilon \\ e(\sigma',g) &= e(u^{\epsilon(\sum_{(i,v_i) \in Q} t_i)},g) \cdot e(g^{\epsilon f_{\overrightarrow{A}}(\alpha)},g) \cdot \Upsilon(13) \end{split}$$

where we denote $\Upsilon = e(g,g)^{\epsilon(y'-y)} / \left(\frac{e(\psi,g)}{e(\psi',g)}\right)$ as a known value to the adversary and $t_i = H(name||i)v_i$.

Recall that in this proof, the CDH Problem is hard. If the any probabilistic polynomial time adversity A can find σ' with non-negligible probability and make the Eq.13 hold, we can construct an algorithm B that uses A to solve the instance of CDH Problem. Specifically, given $\sigma' \neq \sigma$ found by A, which makes Eq.13 hold, B can easily extract $g^{\epsilon f_A(\alpha)}$. With the given information, B can get $g^{\epsilon}, g^{f_A(\alpha)}$, and thus solve CDH problem for them with solution $g^{\epsilon f_A(\alpha)}$. Therefore, no probabilistic polynomial time adversity can find a valid forged response $(y, \psi, \sigma) \neq (y', \psi', \sigma')$ and $\sigma \neq \sigma'$ with non-negligible probability.

Case 2: $\sigma = \sigma'$. In this case, we can rewrite Eq.12 as:

$$\left(\frac{e(\psi,g)}{e(\psi',g)}\right)^{\epsilon(\alpha-r)} = e(g,g)^{\epsilon(y'-y)} \tag{14}$$

We further do a case analysis on whether y = y'.

Case 2.1: y = y'. As $(y, \psi, \sigma) \neq (y', \psi', \sigma')$, $\sigma = \sigma'$ and y = y', we can obtain that $\psi \neq \psi'$. In this case, since y = y', we further rewrite the Eq.14 as:

$$\left(\frac{e(\psi,g)}{e(\psi',g)}\right)^{\epsilon(\alpha-r)} = 1$$
(15)

We know that $\psi \neq \psi'$, i.e., $\frac{e(\psi,g)}{e(\psi',g)} \neq 1$, and $\epsilon \neq 0$, we can infer $\alpha = r$ from Eq.15. In our scheme, r is known to the adversary(i.e., the adversary can find $SK = \alpha$). As we mentioned in Theorem 5.1, by finding $SK = \alpha$, we can solve the instance of the t-SDH problem by given the system parameters. Therefore, no valid forged response $(y, \psi, \sigma) \neq (y', \psi', \sigma')$ and y = y' can be found by probabilistic polynomial time adversity A with non-negligible probability.

Case 2.2: $y \neq y'$. From Eq.14 and $y \neq y'$, we can imply that $\alpha \neq r$. In this case, we show how to construct an algorithm B, using the existed adversary, that can break the t-BSDH Assumption with a valid solution $\left(-r, \left(\frac{e(\psi, v)}{e(\psi', v)}\right)^{\frac{1}{y'-y}}\right)$.

We denote ψ as g^{θ} and ψ' as $g^{\theta'}$, and then we can rewrite Eq.14 as:

$$\left(\frac{e(\psi, v)}{e(\psi', v)}\right)^{(\alpha - r)} = \frac{e(g, v)^{-y}}{e(g, v)^{-y'}}$$

$$\theta(\alpha - r) + y = \theta'(\alpha - r) + y'$$

$$\frac{(\theta - \theta')}{y' - y} = \frac{1}{\alpha - r}$$
(16)

Therefore, algorithm B can compute

$$\left(\frac{e(\psi,v)}{e(\psi',v)}\right)^{\frac{1}{y'-y}} = e(g,v)^{\frac{\theta-\theta'}{y'-y}} = e(g,g)^{\frac{1}{\alpha-r}} \quad (17)$$

and return $(-r, e(g,g)^{\frac{1}{\alpha-r}})$ as a solution for t-BSDH instance. It is easy to see that the success probability of solving the instance is the same as the success probability of the adversity, and the time required is a small constant larger than the time required by the adversary.

Therefore, Theorem 5.2 is proved. \square

PERFORMANCE EVALUATION

In this section, we numerically evaluate the performance our proposed PCPOR scheme in terms of communication cost, computation cost and storage cost. We compare our PCPOR scheme with the existing POR techniques[20, 10, 15] and summarize the result in Table 1. For simplicity, in the following part of this paper, we denote the complexity of one multiplication operation on Group G as MUL and that of one exponentiation operation on Group G as EXP¹. Furthermore, we use ZADD and ZMUL to represent the addition and multiplication operations on \mathbb{Z}_p^* respectively. PRF is used to denote pseudorandom function and |G| denotes the size(in number of bits) of a group element on G.

6.1 Communication

In our proposed *PCPOR* scheme, the communication cost comes from the challenge message Chall and the proof response Prf in each verification request. For the challenge message, it consists of a l-elements subset I and two random elements $\rho, r \stackrel{R}{\leftarrow} Z_p^*$. By utilizing Goldreich[12]'s (γ, δ) - $hitter^2$, we can represent the subset I with $log^{|F|} + 3log^{(1/\delta)}$ bits, where |F| is the size of the encoded data file, and δ is the error probability. In particular, given a data file less than 1024 TB(i.e. $|F| = 2^{43}$ bits, which is enough for most practical scenarios) and set $\delta = 2^{-80}$ same as in Ref.[15], the subset I can be represented with 283 bits. As a result, the total cost of Chall in our PCPOR scheme is $2|\lambda| + 283$ bits when the data file size is smaller than 1024 TB. For the proof response, by aggregating proof information into 3 elements ψ, σ and y, the total size of the proof response is

For more details, please refer to Ref.[12].

 $2|G| + |\lambda|$ bits, where ψ and σ are two group elements and y the result of a polynomial. For a system with reasonable security parameter for our *PCPOR* scheme(e.g. $\lambda = 160$, |G| = 1024 bits and the data file is less than 1024 TB), the total communication cost becomes constant size. Therefore, the total complexity of communication cost in our PCPOR scheme is O(1)

Now, we compare the existing POR schemes [20, 10, 15] with our PCPOR scheme and summarize the result in Table 1. In Ref. [20], the complexity of challenge message and proof response are O(1) and O(s) respectively, where s is the number of elements in each encoded block. Compared with our PCPOR scheme, which has constant communication cost in for both challenge and response processes, this scheme have a communication size of proof response linear to s and a challenge message cost λ times to ours. In the POR scheme proposed by Dodis et al.[10], it achieves the challenge message size as same as our PCPOR scheme's. However, the cost of proof response in their scheme is still O(s). Considering only private verification, Xu et al.[15]'s POR scheme reduces communication cost to constant size in each single verification. Nevertheless, it is worthy of notice that their scheme only supports private verification, which centralizes all the verification tasks to the data owner and thus introduces onerous burden in communication to it. Specifically, if the data owner wants to share his outsourced data with other individuals/organizations, it has to stay online and processes all verifications by himself. As a result, the communication cost for the owner increases linearly to the number of verification requests at the same time. Differently, with the public verifiability of our PCPOR scheme, each challenger is able to conduct the verification independently with constant communication cost and the data owner can go off-line after outsourcing his data.

Computation

As mentioned in Section 5.1, our PCPOR scheme is composed of 4 algorithms: KeyGen, Setup Prove and Verify. Among these algorithms, KeyGen and Setup are performed by the data owner as data preparation process. To generate the public key PK as well as the private key SK for the system, the data owner performs (s+3)EXP operations using the KeyGen algorithm. In the Setup procedure, to process an encoded data file with n blocks, each of which has s elements, (2s+2)nEXP and (s+1)MUL operations are needed to generate the authentication tags. Note that the data preparation process in our PCPOR scheme is one-time cost for the data owner, it can go off-line after finishing this process. For the computation cost in each verification request, the server needs to perform (l+s-1)MUL, (2l+s-1)EXP, slZADD and s(l+2)ZMUL operations to generate the proof response, where l is number of blocks chosen in each verification(Our discussion in Section.7 shows that the value of l can be small). After receiving the proof information, the challenger first conducts lMUL and 2lEXP operations to generate η . Then, 2 more EXP and 5 Pairing operations are needed for the final verification. Therefore, as shown in Table 1, the total computation cost for the challenger in one verification is lMUL+(2l+2)EXP+5Pairing.

We now compare our PCPOR scheme with the existing POR schemes[20, 10, 15] and show the result in Table 1. Beginning with the public POR scheme in Ref. [20], although our PCPOR will introduce s-1 more MUL, l+s-1 more

 $^{^1\}mathrm{When}$ the operation is on the elliptic curve, EXP means scalar multiplication operation and MUL means one point addition operation. ²In Goldreich[12]'s $(\gamma, \delta) - hitter$, it is guaranteed that any subset $Sub \subset [1, n]$ with size $|Sub| \geq |F|(1 - gamma)$, $Pr[I \cap Sub \neq \varnothing]$.

Scheme	Public	Comm.	Comm.	Comp.	Comp.	Storage	Storage	Data
	verifiability	complexity	complexity	Cost	Cost	Cost	Cost	Preparation
		(Challenge)	(Response)	(Server)	(Challenger)	(Server)	(Challenger)	
		(bits)	(bits)			(bits)	(bits)	
[20]	Yes	O(1)	O(s)	l(MUL+EXP)+	(s + l)MUL+	$(1 + \frac{1}{e}) F $	$ \lambda + G $	(s + 1)MUL+
		İ		sl(ZADD+ZMUL)	(s + l)EXP+	3		(s + 2)nEXP
				,	2Pairing			
[10]	No	O(1)	O(s)	(sl + l)(ZMUL	(s + l)(ZMUL+	$(1 + \frac{1}{e}) F $	$2 \lambda $	lPRF+
				+ZADD)	ZADD)+lPRF	3		n(ZMUL+ZADD)
[15]	No	O(1)	O(1)	(s-1)(EXP+MUL)+	2EXP+lPRF	$(1 + \frac{1}{e}) F $	$3 \lambda + 80$	lPRF+
		İ		(s + l + sl)(ZMUL	l(ZMUL+ZADD)	3		n(ZMUL+ZADD)
				+ZADD)				, , , , , , , , , , , , , , , , , , , ,
PCPOR	Yes	O(1)	O(1)	(l + s - 1)MUL+	lMUL+	$(1 + \frac{1}{e}) F $	$ \lambda + 4 G $	(s+1)MUL+
				(2l + s - 1)EXP+	(2l + 2)EXP+	3		(2s + 2)nEXP
				slZADD+s(l+2)ZMUL	5Pairing			1

Table 1: Complexity Summary: in this table, MUL is one multiplication operation on Group G, EXP is one exponentiations operation on Group G, PRF denotes the pseudorandom function, ZADD and ZMUL represent the addition and multiplication operations on Z_p^* respectively; $|\lambda|$ is the size of a λ bits safe element, |G| is the size (in number of bits) of a group element on G, |F| is size of data file, n is number of encoded blocks for the data file, s is the number of elements in each block and s is number of blocks selected for verification. Note: given a system security parameter, the values of $|\lambda|$ and |G| are fixed.

EXP and 2s more ZMUL operations to the server side, it achieves the same computation cost level for the challenger side(client). As the cloud sever side is always much powerful than the challenger side(e.g. Amazon EC2 vs Mobile devices), the additional computations brought to server side in our PCPOR can be easily handled in practical scenarios and have little influence on the scheme's performance. When considering the two private POR schemes[10, 15] as shown in Table 1, which have almost the same computation cost for challenger side except for 2 more EXP operations in Ref.[15], our PCPOR scheme will cause relative higher computation cost by replacing the operations on Z_p^* to operations on G in each verification. However, it is notable that these private POR schemes[10, 15] have to centralize all the verification tasks to the data owner(i.e., the computation cost on the data owner is linear to the number of simultaneous verification requests), which requires the data owner to keep online and causes heavy computation burden on it. On the contrary, in our PCPOR, the computation tasks for each verification is distributed to the challengers without contacting the data owner. This public verifiability makes our scheme easy to scale and have practical computation cost on each challenger. For the computation cost for data preparation, our PCPOR scheme introduces sn more EXP operations compared with the public POR scheme in Ref.[20]. Since the data preparation process is one-time cost in our scheme and will not influence the realtime verification process, the additional operations in this process can be accepted in practical scenarios. Compared with the private POR schemes in Ref.[10, 15], as shown in Table 1, our PCPOR scheme and scheme in Ref.[20] need relative higher computation cost for the preparation due to the requirement of group operations for the public verifiability. Nevertheless, as we mentioned above in this section, these additional one-time computation cost in data preparation process is reasonable and acceptable.

6.3 Storage

In this section, we first analyze the storage cost of our PCPOR scheme on both challenger side and server side, and then compare it with the existing POR schemes [20, 10, 15]. The results of our analysis are summarized in Table 1. For the challenger side, our PCPOR scheme only requires the challenger to store partial public key $PK: \{p, v, k, spk, g\}$ to generate the challenge message Chall and perform verification algorithm Verify. Thus, the size of storage cost for

each challenger is $4|G|+|\lambda|$ bits. Compared with the existing POR schemes[20, 10, 15], which require $|G|+|\lambda|$ bits, $2|\lambda|$ bits and $3|\lambda|+80$ bits respectively for the challenger side storage cost, our PCPOR scheme achieves the same storage cost level as demonstrated in Table 1. For storage overhead on the server side, it mainly comes from the authentication tags for the encoded data blocks. In our PCPOR scheme, each authentication tag is a group element with λ bits, thus the total size for tags is $n|\lambda|$ bits. As the total encoded data file size $|F|=ns|\lambda|$ bits, we represent the total storage overhead on server side as $(1+\frac{1}{s})|F|$ bits, which equals to Ref.[20, 10, 15]'s storage cost on server sides when the values of s and λ are same.

Note that the communication cost in our PCPOR scheme is independent to s as we mentioned in Section 6.1, which enables our scheme to reduce the storage cost on server side by adjusting the value of s. However, in Ref.[20, 10], as the communication cost for proof response is linear to the value of s, reducing the storage cost will lead to the sacrifice of communication performance.

7. DISCUSSION

In this section, we discuss the error detection probability of our PCPOR scheme. As we mentioned in the Setup algorithm of PCPOR scheme, Reed-Solomon code with rate ℓ is adopted for the data file encoding. For a ℓ Reed-Solomon encoded data file, any ℓ fraction of encoded data blocks can recover the original file. If a data file encoded with ℓ Reed-Solomon code cannot be recovered from the erasure decoding, the probability of accessing a uncorrupted encoded data block will be less then ℓ . In this case, when we randomly choose ℓ independent encoded data blocks and all these blocks are uncorrupted, the probability should be less then ℓ^{ℓ} .

In our PCPOR scheme, we can set $\ell=0.98$ as previous previous POR scheme[15] does. In this case, by checking 200 encoded data blocks, the challenger can have at least 98.24% confidence that the stored data on the server is not corrupted if the Verify algorithm outputs result as accpet. 99.99% confidence can be guaranteed if 1000 encoded data blocks are checked by the challenger.

8. CONCLUSIONS

Proofs of Retrievability (POR) technique enables individuals/organizations to verify the integrity of their outsourced data on a untrusted server(e.g., public cloud storage platform). While the existing POR schemes have focused on various practical issues, they still have limitations in either on communication cost linear to the number of elements in a data block, or the public verifiability. Such limitations cause these POR schemes to suffer a severe scalability issue in data file size or user number for practical use. In this work, we proposed the first public POR scheme with constant communication cost: PCPOR. By uniquely tailoring the polynomial commitment technique, our PCPOR scheme achieves constant communication size, efficient computation performance as well as low storage overhead. What is more, based on the simultaneous realized public verifiability in our PCPOR scheme, we release the data owner from onerous verification tasks and make each client check integrity independently, which need to be centralized to the data owner in previous private POR scheme with constant communication size. Our security proof based on the CDH problem, the SDH assumption and the BSDH assumption shows that our PCPOR scheme is secure. Our thorough analysis demonstrates the efficiency and scalability of our scheme.

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