

A Blockchain-Assisted Framework for Secure and Reliable Data Sharing in Distributed Systems

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RESEARCH

A Blockchain-assisted Framework for Secure and Reliable Data Sharing in Distributed Systems

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Abstract

The explosive growth of big data is pushing forward the paradigm of cloud-based data store today. Among other, distributed storage systems are widely adopted due to their superior performance and continuous availability. However, due to the potentially wide attacking surfaces of the public cloud, outsourcing data store inevitably raises new concerns on user privacy exposure and unauthorized data access. Besides, directly introducing a centralized third-party authority for query authorization management is not work because it still can be compromised.

In this paper, we propose a blockchain-assisted framework that can support trustworthy data sharing services. In particular, data owners allow to outsource their sensitive data to distributed systems in encrypted form. By leveraging smart contracts of blockchain, a data owner can distribute secret keys for authorized users without extra round interaction to generate the permitted search tokens. Meanwhile, such blockchain-assisted framework naturally solves the trust issues of query authorization. Besides, we devise a secure local index framework to support encrypted keyword search with forward-privacy and mitigate blockchain overhead. To validate our design, we implement the prototype and deploy it at Amazon Cloud. Extensive experiments demonstrate the security, efficiency, and effectiveness of the design.

Keywords: Dynamic Searchable Encryption; Distributed Data Storage; Forward Security; Smart Contract; Blockchain

Introduction

To accommodate the explosive growth of big data, distributed data stores have become the main solution for many public cloud services. Toward such a trend, many emerging database systems such as Redis [1], RAMCloud [2] and DynamoDB [3] are being increasingly deployed at the public cloud, due to their strength of performance, scalability, and fault tolerance.

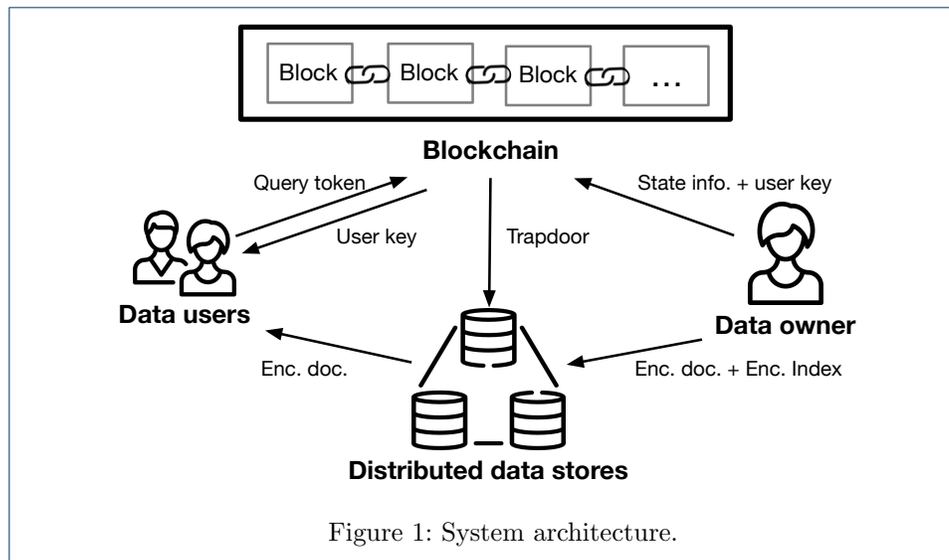
Despite being promising, outsourcing data processing in the public cloud would also raise new challenges for its privacy and support for flexible types of data operations. Public cloud might be vulnerable to security breaches, and privacy concerns are becoming more serious with recent incidents of massive data disclosures [4]. Although standard encryption technology could guarantee data privacy, it would explicitly invalidate textual search functions over encrypted data. Accordingly, in the literature, there have been recent endeavors on investigating how to enhance data privacy while preserving data operation privileges, such as searchable symmetric encryption (SSE) for encrypted keyword search [5–7]. By leveraging these cryptographic primitives, a line of work on encrypted database systems have been

proposed and implemented [8–10]. Yet, most of them focus on centralized database servers, which are not specifically designed for distributed systems.

In the literature, only a few recent works [11–14] have started to study secure data retrieval in distributed systems. These works can be viewed as valuable start points in the design space, but there are still some challenging issues to be solved. First, most of existing solutions only focus on a single-user setting that allows encrypted queries from a single user holding the secret key. However, in practical database systems, there will be multi-users accessing the database. To this end, existing solutions either introduce a third-party authority for query authorization management or leveraging the data owner to generate query token for each authorized user [15]. However, the former will be suffered from the problem of untrusted authority (e.g., Denial-of-service attack), while the latter is difficult to realize in reality because the data owner must be online consistently. Second, update operation needs to be treated carefully for encrypted database systems. Simply adding new records or removing idle records will allow the cloud server to learn the associations between newly updated entries and those search results. Recent leakage-abuse attacks [16] have shown that this additional leakage can be exploited to learn sensitive information about the query requests or data contents. Thus, it is desirable to devise a new system framework for secure and reliable data sharing.

In this work, we design and implement a blockchain-assisted framework for secure and reliable data sharing in distributed database systems. Getting rid of a central third-party authority, outsourcing query authorization to the smart contract of blockchain yields a reliable data sharing service, and no longer need the data owner to be always online for token generation. Besides, we devise a forward-privacy index construction to handle the problem of update operation in encrypted data storage. Specifically, we store the encrypted state of each keyword at the smart contract, and ask the data owner to use fresh random masks generated from the latest state to encrypt newly added entries. Thus, the cloud server cannot learn whether a newly added entry contains a keyword used in a previous search token. Besides, our proposed index construction can support efficient data deletion. We implement the system prototype and provide a formal security analysis. Extensive experiments demonstrate the practicality of the design. In summary, our contributions are listed as follows:

- We propose a blockchain-assisted framework that enables secure and reliable data sharing in a multi-user setting. A data owner can efficiently authorize multiple users to access the encrypted data store, or revoking users' authorization.
- Our proposed index construction can protect against persistent adversaries and guarantees forward security. Specifically, it can support secure delete operation efficiently, unlike the other forward-privacy schemes that only support insertion-only operations.
- We implement our system prototype and deploy it on Amazon Cloud. The experimental results show that it preserves linear scalability of distributed data stores with respect to their performance. And the performance is significantly improved when comparing to previous works.



1 Overview

1.1 System Architecture

Figure 1 presents our system architecture, containing four entities: the data owner, data users, the blockchain and a number of distributed data stores. Our design serves the client who wishes to outsource their sensitive data to the public cloud and offers secure query services to authorized users. Specifically, the data owner performs data encryption, encrypted index construction, data update operation, as well as users' authorization. The owner holds the master key which is used to derive different private keys for the function above. The rule of the blockchain is to trace the state information of each keyword, and maintain authorized users' information. Meanwhile, it maintains a small-sized consistent hashing ring to route the encrypted documents across all distributed data stores. A data node in the cloud handles query requests from authorized users. It processes search token over its secure local indexes, and returns the matched results to the user.

From a high-level point of view, our system includes the following procedure to provide secure and efficient data sharing services. Initially, the data owner builds the encrypted index and stores it with corresponding encrypted documents to the distributed database. Meanwhile, the data owner needs to upload the encrypted state to the blockchain for query token generation. After user registration, the authorized user can obtain his query key from the data owner via the blockchain. To enable the secure query with forward security, the user first generates the query token by using his query key, and sends it to the blockchain. After that, the blockchain computes the latest trapdoor based on the received token and the keyword state. Finally, the data node processes the token over the encrypted local index, and returns the documents that contain the exactly matched keywords.

In our architecture, we resort to the smart contract of blockchain to achieve secure and efficient data sharing. It can not only assist with data insertion with forward privacy guarantees, but also enforce access control policy for data sharing. Besides, after one time interaction, authorized users can always generate the search token by

using smart contract without the interaction with the data owner any more. Thus, there is no need for the data owner to stay online.

1.2 Threat Model

Consistent with prior studies on search over encrypted data [6, 10], our security goal is to protect data owners' database. We consider that data users are secure and trusted. It will not expose the keys to cloud servers, and private keys are securely stored on the client side. We assume that the threats come from semi-honest adversaries on the data servers. It faithfully offers query services but intends to learn the sensitive information from the query token, accessed index entries, and encrypted results. Besides, we emphasize that our blockchain-based framework can against a malicious server who may modify or delete outsourced state information intentionally.

1.3 Design Goals

We note that the blockchain actually is a trusted platform for correctness and availability, but does not provide protection of users' privacy. Therefore, our design goal is to provide the strongest possible protection on the data privacy while simultaneously maintaining the service efficiency and quality. Our design goals are listed as follows:

Data confidentiality: It should ensure strong protection of data owner's files, state information and users' query content during the service flow. It is the most basic security feature in general searchable encryption schemes.

Forward security: Forward security is a strong security requirement for dynamic SSE schemes, which requires newly inserted entries are unlinkable to previous query results.

Multi-client support: After user registration, authorized users can execute permitted query processing by using separate keys without extra round interaction with the data owner.

Query efficiency: The complexity of the proposed secure query protocol should be sublinear, and the query latency and bandwidth should be bounded.

2 Background Knowledge

2.1 Cryptographic primitives

Searchable symmetric encryption: A searchable symmetric encryption scheme is a set of three polynomial time algorithms $\Pi = (\text{KGen}, \text{Enc}, \text{Dec})$: The key generation algorithm KGen takes a security parameter k as input and outputs a secret key K ; The encryption algorithm Enc takes a key K and a value $v \in \{0, 1\}^*$ as inputs and outputs a ciphertext $v^* \in \{0, 1\}^*$; The decryption algorithm Dec takes a key K and a ciphertext v^* as inputs and returns v .

Pseudo-random function: Define pseudo-random function $F : \mathcal{K} \times X \rightarrow R$, if for all probabilistic polynomial-time distinguishers Y , $|\Pr[Y^{F(k, \cdot)} = 1 | k \leftarrow \mathcal{K}] - \Pr[Y^g = 1 | g \leftarrow \{\text{Func} : X \rightarrow R\}]| < \text{negl}(k)$, where $\text{negl}(k)$ is a negligible function in k .

Pseudo-random permutation: Define pseudo-random permutation $F : \mathcal{K} \times X \rightarrow X$, if for all $k \in \mathcal{K}$, $F(k, \cdot)$ is a permutation on X and no efficient distinguishers Y

can distinguish the outputs of $F(k, \cdot)$ from the outputs of $\pi(\cdot)$, where π is a random permutation on X .

Bilinear pairings: Let G_1 , G_2 and G_T be three bilinear groups of prime order p , with generators $g_1 \in G_1$ and $g_2 \in G_2$ respectively. A bilinear pairing is a map $\hat{e} : G_1 \times G_2 \rightarrow G_T$ with the three properties: 1) Bilinearity: for all $u \in G_1$, $v \in G_2$ and $a, b \in \mathbb{Z}_p$, $\hat{e}(u^a, v^b) = \hat{e}(u, v)^{ab}$. 2) Non-degeneracy: $\hat{e}(g_1, g_2) \neq 1$. 3) Computability: $\hat{e}(u, v)$ can be efficiently computed for any $u \in G_1$, $v \in G_2$.

2.2 Blockchain and KV store

Blockchain: In general, the blockchain [17–20] can be treated as a distributed data store that records all the transactions that have occurred in the peer-to-peer network. All participants in the network hold the same copy of the data record, and there is no central authority or single node can control the entire network. Compared to the original Bitcoin system [18], a new blockchain framework [21] is proposed, which allows users to create, deploy and run smart contracts [21] (pre-defined computer program) on the blockchain. Once the contract is deployed, it can be automatically executed according to the agreed logic of smart contracts and verified to demonstrate the effectiveness of the contract operation [22]. In this work, we use the blockchain as a trusted platform for key sharing, permission grant, and trapdoor generation.

Encrypted key-value store: We follow the construction of encrypted key-value stores proposed in [11], where the document can be stored as an encrypted key-value pair. Assume that the data owner has a document f to be outsourced in the data node, and it has a unique document identifier id . Then the document f is encrypted with the above symmetric encryption scheme Enc , and its identifier id is protected with PRF P . Specifically, each key-value pair is defined as: $\langle k, v \rangle = \langle P(k_{id}, id), Enc(k_f, f) \rangle$, where k_{id} and k_f are the private keys.

3 THE PROPOSED SYSTEM

In this section, we present our blockchain-assisted design to support multi-client queries in an encrypted KV store with forward-privacy. Encrypted search protocol, on-chain query authorization and secure update protocol are also presented in this section.

3.1 Encrypted Index Design

The detailed algorithm to index file IDs $\{id_1, \dots, id_n\}$ for a given keyword w is shown in Algorithm 1. This procedure is executed at the data owner side. Firstly, the data owner generates a query token t_w via computing $\hat{e}(h(w), \gamma)^{k_w}$, where $h(w) \in g_1$ and $\gamma \in g_2$. Then the owner finds the target node j for t_w based on the position on the consistent hashing ring. After that, for the i -th entry id_i , it generates encrypted index pairs via secure PRF, i.e., $\alpha_i = G1_{k_\alpha}(t_w, i)$ and $\beta_i = G2_{k_\beta}(\alpha_{i-1} || k_\beta^{i-1}, id_i)$, where α_{i-1} is the address of previous index entry and k_β^{i-1} is the corresponding encryption key. Finally, the owner sends the state table S and index pairs $\langle \alpha, \beta \rangle$ to the smart contract and the data node respectively.

The encrypted index above holds the security notion of SSE. The index size is known to the data node. Without querying, no other information about the underlying content is learned. This property is achieved by embedding the unique keyword

Algorithm 1 : Build keyword-match index

Input: Private key k_o ; secure PRFs $\{G1, G2\}$; hash function $h : \{0,1\}^* \rightarrow g_1$; keyword w from documents IDs $\{id_1, \dots, id_n\}$.

Output: Encrypted index $\{I_1, \dots, I_m\}$.

- 1: Derive $\{k_w, k_\alpha\}$ from k_o ;
- 2: Initialize a hash table S to maintain keyword state;
- 3: Generate a random value $\gamma \in g_2$;
- 4: $t_w \leftarrow \hat{e}(h(w), \gamma)^{k_w}$;
- 5: $j \leftarrow route(t_w)$; // $j \in \{1, m\}$ is node ID
- 6: $\alpha_0 \leftarrow \perp$; // all matched entries have been found
- 7: $\alpha_n \leftarrow G1_{k_\alpha}(t_w, n), k_\beta^n \leftarrow KGen(n)$;
- 8: **for** $i \in \{n, 1\}$ **do**
- 9: $\alpha_{i-1} \leftarrow G1_{k_\alpha}(t_w, i-1), k_\beta^{i-1} \leftarrow KGen(i-1)$;
- 10: $\beta_i \leftarrow G2_{k_\beta^i}(\alpha_{i-1} || k_\beta^{i-1}, id_i)$;
- 11: $I_j.put(\alpha_i, \beta_i)$;
- 12: **end for**
- 13: $S.put(t_w, n, k_\beta^n)$; // S is stored on smart contract
- 14: deploy $\{k_\alpha, S\}$ to smart contract;

Algorithm 2 : Multi-client authorization

Input: Private key k_w ; random number $\gamma \in g_2$.

Output: Authorize/Revoke user u

Register.User

- 1: Initialize a hash table U to maintain user's key;
- 2: Generate a query key k_u^1 ;
- 3: $k_u^2 \leftarrow k_w / k_u^1$;
- 4: $U.put(u, \gamma^{k_u^2})$; // U is stored on smart contract
- 5: Send k_u^1 to authorized user u ;
- 6: Deploy U to smart contract;

Revoke.User

$U.delete(u, \gamma^{k_u^2})$;

Algorithm 3 : Secure keyword query protocol

Input: Private keys k_α ; user u 's query key k_u^1 ; hash function h ; hash tables $\{U, S\}$; query keyword w .

Output: Matched results $\{id_1, \dots, id_n\}$.

User.Token

- 1: $t_w^u \leftarrow h(w)^{k_u^1}$;
- 2: Send $\{u, t_w^u\}$ to smart contract;

Blockchain.Token

- 1: **if** $U.find(u) \neq null$ **then**
- 2: $\gamma^{k_u^2} \leftarrow U.find(u)$;
- 3: $t_w \leftarrow \hat{e}(t_w^u, \gamma^{k_u^2})$;
- 4: $n, k_\beta^n \leftarrow S.find(t_w)$;
- 5: $\alpha_n \leftarrow G1_{k_\alpha}(t_w, n)$;
- 6: $j \leftarrow route(t_w)$;
- 7: Send $\{\alpha_n, k_\beta^n\}$ to $node_j$;
- 8: **else**
- 9: Return "access denied";
- 10: **end if**

Node.Query

- 1: **for** $i \in \{n, 1\}$ **do**
- 2: $\beta_i \leftarrow Node_j.find(\alpha_i)$;
- 3: $\alpha_{i-1}, k_\beta^{i-1}, id_i \leftarrow Dec_{k_\beta^i}(\beta_i)$;
- 4: **end for**
- 5: Fetch encrypted documents via $\{id_n, \dots, id_1\}$;

state into the index entry. Thus, the associations between keywords in different document IDs can be well protected.

Algorithm 4 : Secure record insertion protocol

Input: Private key k_o ; secure PRFs $\{G1, G2\}$; $\gamma \in g_2$; hash function $h : \{0, 1\}^* \rightarrow g_1$; newly added document's ID id_{new} for keyword w .

Output: Newly added index entry $\langle \alpha_{n'}, \beta_{n'} \rangle$.

- 1: Derive $\{k_w, k_\alpha\}$ from k_o ;
 - 2: $t_w \leftarrow \hat{e}(h(w), \gamma)^{k_w}$;
 - 3: $j \leftarrow route(t_w)$; // $j \in \{1, m\}$ is node ID
 - 4: $n, k_\beta^n \leftarrow S.find(t_w)$;
 - 5: $\alpha_n \leftarrow G1_{k_\alpha}(t_w, n)$;
 - 6: $n++$;
 - 7: $\alpha_{n'} \leftarrow G1_{k_\alpha}(t_w, n), k_\beta^{n'} \leftarrow KGen(n)$; // $k_\beta^{n'}$ is a fresh key
 - 8: $\beta_{n'} \leftarrow G2_{k_\beta^{n'}}(\alpha_n || k_\beta^n, id_{new})$;
 - 9: $S.update(t_w, n, k_\beta^{n'})$;
 - 10: $I_j.put(\alpha_{n'}, \beta_{n'})$;
-

3.2 Multi-client Authorization

To register a new user u , the data owner first generates a pair of query keys $\{k_u^1, k_u^2\}$, where $k_u^1 \times k_u^2 = k_w$. Then the query key k_u^1 and the authorized user table U are sent to the user and the smart contract respectively, as shown in Algorithm 2. Correspondingly, it also presents how to revoke an authorized user. Given the user id u , the smart contract just needs to remove the entry $(u, \gamma^{k_u^2})$ from U . After that, the user u can no longer query the encrypted data because the smart contract can not generate the query token. By introducing the access permission table U at the smart contract, our design enforces the access control without the extensive interaction between owner and authorized users.

3.3 Secure Keyword-match Protocol

Based on the index construction, we present secure query protocol in details in Algorithm 3. Given a query keyword w , the authorized user u wants to find all document IDs containing the keyword. Firstly, the data user generates the keyword token t_w^u by using its query key k_u^1 , where $t_w^u = h(w)^{k_u^1}$. After receiving the user id u and token t_w^u , the smart contract first checks its access permission at the table U , and then computes the query token t_w via bilinear pairing, i.e., $\hat{e}(h(w)^{k_u^1}, \gamma^{k_u^2}) = \hat{e}(h(w), \gamma)^{k_w} = t_w$. After that, the smart contract generates the token α_n by embedding the latest state n securely via secure PRF, i.e., $\alpha_n = G1_{k_\alpha}(t_w, n)$. Given the current token α_n for keyword w , the data node can retrieve all IDs from the chaining index. In particular, each matched entry is unmasked via decryption to get the document ID and the next entry address till no entry is returned.

During the query procedure, the keyword and document IDs are strongly protected. Each node only learns the query token, accessed index entries, and the encrypted result set. Note that an authorized user only need to spend $O(1)$ time to generate the token for a keyword, and each data node spends $O(n)$ time to fetch document IDs in parallel, where n is the number of documents matching the query condition.

3.4 Secure Record Insertion

To enable dynamic search over encrypted data with forward security, we integrate the latest state value for a given keyword into the newly added index entry. Thus,

Algorithm 5 : Secure record deletion protocol

Input: Private key k_o ; secure PRFs $\{G1, G2\}$; $\gamma \in g_2$; hash function $h : \{0,1\}^* \rightarrow g_1$; deleted document's ID id_{del} for keyword w .

Output: Updated index.

```

Derive  $\{k_w, k_\alpha\}$  from  $k_o$ ;
 $t_w \leftarrow \hat{e}(h(w), \gamma)^{k_w}$ ;
 $n, k_\beta^n \leftarrow S.find(t_w)$ ;
 $\alpha_n \leftarrow G1_{k_\alpha}(t_w, n)$ ;
 $node_j \leftarrow route(t_w)$ ;
Send  $\{\alpha_n, k_\beta^n, id_{del}\}$  to  $node_j$ ;

Node.Delete
 $\beta_n \leftarrow Node_j.find(\alpha_n)$ ;
 $\alpha_{n-1}, k_\beta^{n-1}, id_n \leftarrow Dec_{k_\beta^n}(\beta_n)$ ;
if  $id_n == id_{del}$  then
   $S.update(t_w, n, k_\beta^{n-1})$ ;
  Delete index entry  $\langle \alpha_n, \beta_n \rangle$ ;
else
  for  $i \in \{n-1, 1\}$  do
     $\beta_i \leftarrow Node_j.find(\alpha_i)$ ; //shown in Algorithm 3
     $\alpha_{i-1}, k_\beta^{i-1}, id_i \leftarrow Dec_{k_\beta^i}(\beta_i)$ ;
    while  $id_i == id_{del}$  do
       $\beta_{i+1} \leftarrow G2_{k_\beta^{i+1}}(\alpha_{i-1} || k_\beta^{i-1}, id_{i+1})$ ;
      Delete index entry  $\langle \alpha_i, \beta_i \rangle$ ;
    end while
  end for
end if

```

the data node can not learn whether the newly added index contains the keyword queried before. We now present the details of our proposed insertion protocol in Algorithm 4. Given the keyword w and the newly added document ID id_{new} , the data owner first obtains the current state n from the table S , and then updates it to build the newly added index entry, as shown from Line 4 to line 6 in Algorithm 4. Meanwhile, the previous index address α_n and encryption key k_β^n are re-masked with id_{new} by using a fresh key $k_\beta^{n'}$, i.e., $\beta_{n'} = G2_{k_\beta^{n'}}(\alpha_n || k_\beta^n, id_{new})$. Since the newly added index entry is generated from the latest state and a fresh key, the association between the searched keyword and the newly added document is fully protected. Formal security analysis will later be conducted in Section 4.

3.5 Secure Record Deletion

The corresponding record deletion protocol following the index construction is presented in Algorithm 5. The core idea of the deletion algorithm is to re-connect the secure index chain after removing the deleted entry. Specifically, a data node first executes the secure query protocol as shown in Algorithm 3 and locates all matched entries over the encrypted index chain. Then, each matched entry is unmasked to obtain the underlying document ID. After ID checking and deletion, the data node will re-connect the index chain by re-encrypting the previous entry β_{i+1} with the next entry's contents. If the document ID id_n of the first index entry α_n matches the deleted ID id_{del} , the smart contract also needs to update the state and the private key.

3.6 Encrypted Keyword Search Instantiation

In this subsection, we will use a MongoDB query as an example to illustrate how our system works to support encrypted keyword search.

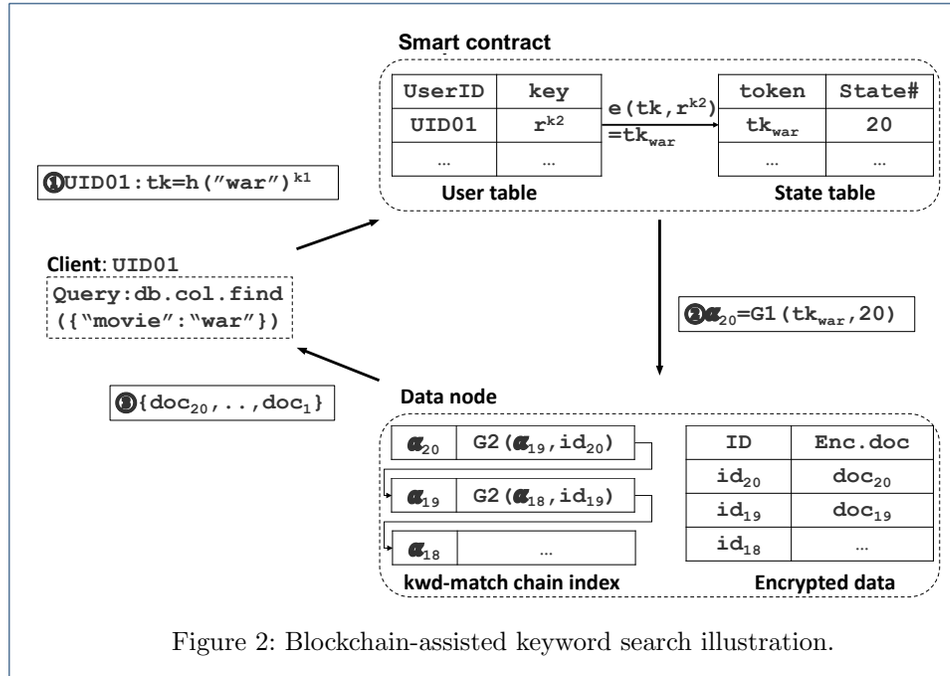


Figure 2 provides a keyword search example, such as $db.col.find("movie" : "war")$. This query selects from “col” collection all documents where the keyword “movie” equals “war”. The authorized user first generates the query token $tk = h("war")^{k1}$ based on the query condition and sends it to the smart contract as a query transaction. Upon receiving the user’s token, the smart contract first checks its access permission via the user table, and generates the keyword token $tk_{war} = e(tk, r^{k2})$. Then, it creates the latest index entry α_{20} with the keyword state, and forwards it to the data node. Each node processes these tokens in parallel. Specifically, all the matched entries are located via the index chain and document IDs are revealed after decryption. Finally, the data node returns the encrypted documents to the client.

4 Security Analysis

In this section, we will conduct rigorous security analysis of our proposed scheme. Specifically, we evaluate the security strength of secure keyword-match queries. Then we discuss how our scheme can achieve forward security during the update operation.

4.1 Security on Encrypted Keyword Search

The keyword-match index design is built on the framework of SSE scheme proposed in [5]. Once the data owner uploads the encrypted index to the data server, the size of indexes will be learned. During the query procedure, there will be the leakage of access pattern and query pattern. Explicitly, the access pattern indicates the search results; the query pattern is the repeated query tokens. Following the security notion of SSE, we first define the leakage functions for exact-match index initialization as follows:

$$\mathcal{L}_1^{kwd}(\mathbf{K}) = (\{Z_i\}_m, \langle |\alpha|, |\beta| \rangle)$$

where \mathbf{K} is the set of keywords, m is the number of data nodes, Z_i is the node i 's keyword-match index size, and $\langle |\alpha|, |\beta| \rangle$ are the index lengths of key-value pairs. After processing a keyword search request, we define the following leakage functions:

$$\mathcal{L}_2^{kwd}(K) = (t_K, \{\langle \alpha, \beta \rangle, id\}_n)$$

where K is the query keyword, t_K is the query token, and $\{\langle \alpha, \beta \rangle, id\}_n$ are n query results including the accessed index pairs and corresponding encrypted document IDs. In addition, we also define the leakage \mathcal{L}_3^{kwd} to maintain repeated requests as follow:

$$\mathcal{L}_3^{kwd}(\mathbf{Q}) = (M_{q \times q})$$

where \mathbf{Q} is q number of keyword search requests. $M_{q \times q}$ is the symmetric bit matrix that maintains the repeated requests. Each element in the $M_{q \times q}$ is initialized as 0. For $i, j \in [1, q]$, the elements of matrix $M_{i,j}$ and $M_{j,i}$ are equal to 1 if two tokens $t_i = t_j$. Given above leakage definitions, we provide the simulation-based security definition of the keyword-match scheme as follows:

Definition 1 Let $\Pi_{kwd} = (\text{KGen}, \text{Build}_{kwd}, \text{Query}_{kwd})$ be our secure keyword-match query scheme, and let \mathcal{L}_1^{kwd} , \mathcal{L}_2^{kwd} and \mathcal{L}_3^{kwd} be the leakage functions. Given a probabilistic polynomial time (PPT) adversary \mathcal{A} and a PPT simulator \mathcal{S} , define the following probabilistic games $\mathbf{Real}_{\mathcal{A}}(k)$ and $\mathbf{Ideal}_{\mathcal{A},\mathcal{S}}(k)$:

Real $_{\mathcal{A}}(k)$: The data owner calls $\text{KGen}(1^k)$ to get a private key K . \mathcal{A} selects a dataset \mathbf{D} and asks the owner to build $\{I_1^{kwd}, \dots, I_m^{kwd}\}$ via Build_{kwd} . Then \mathcal{A} adaptively conducts a polynomial number of q queries with the tokens and ciphertexts generated by the owner. Finally, \mathcal{A} returns a bit as the output.

Ideal $_{\mathcal{A},\mathcal{S}}(k)$: \mathcal{A} selects \mathbf{D} , and \mathcal{S} builds $\{I_1^{kwd}, \dots, I_m^{kwd}\}$ for \mathcal{A} based on \mathcal{L}_1^{kwd} . Then \mathcal{A} adaptively performs a polynomial number of q queries. From \mathcal{L}_2^{kwd} and \mathcal{L}_3^{kwd} in each query, \mathcal{S} generates the simulated tokens and ciphertexts, which are processed over $\{I_1^{kwd}, \dots, I_m^{kwd}\}$. Finally, \mathcal{A} returns a bit as the output.

Π_{kwd} is adaptively secure with $(\mathcal{L}_1^{kwd}, \mathcal{L}_2^{kwd}, \mathcal{L}_3^{kwd})$ if for all PPT adversaries \mathcal{A} , there exists a PPT simulator \mathcal{S} such that: $\Pr[\mathbf{Real}_{\mathcal{A}}(k) = 1] - \Pr[\mathbf{Ideal}_{\mathcal{A},\mathcal{S}}(k) = 1] \leq \text{negl}(k)$, where $\text{negl}(k)$ is a negligible function in k .

Theorem 1 Π_{kwd} is adaptively secure with $(\mathcal{L}_1^{kwd}, \mathcal{L}_2^{kwd}, \mathcal{L}_3^{kwd})$ leakages under the random-oracle model if $G1, G2$, and h are secure PRFs.

Proof Given \mathcal{L}_1^{kwd} , the simulator \mathcal{S} simulates the encrypted keyword-match indexes $\{I_1^{kwd}, \dots, I_m^{kwd}\}$ for m nodes, which have the same size Z as the real encrypted

indexes. Each simulated entry contains $|\alpha|$ -bit and $|\beta|$ -bit random string as a key-value pair, which is indistinguishable from the real encrypted index entry.

From \mathcal{L}_2^{kwd} , \mathcal{S} can simulate the first query token and results. On the simulated index, \mathcal{S} randomly selects n entries, which are the same as the query request over the real one, and assigns the resulting id to the simulated entries. The random masked key-value pair can be simulated as $\alpha'_i = G1'(t', n), \beta' = G2'(\alpha'_{i-1}, id)$, where $i \in \{1, n\}$ and t' is a random string as the simulated token, and id is identical to the one in the real keyword-match queries. In particular, we use random oracles $\{G1', G2'\}$ as PRFs $\{G1, G2\}$. From \mathcal{L}_3^{kwd} , \mathcal{S} updates $M_{1,1} = 1$ in a matrix $M_{q \times q}$.

In the subsequent j th queries ($j \in \{2, q\}$), if the query appears repeatedly, \mathcal{S} will choose the same tokens simulated before, and return the repeated matching results. Meanwhile, it will update the corresponding element in $M'_{1,j}$ and $M'_{j,1}$ to be “1”. Otherwise, \mathcal{S} will generate simulate tokens and operate random oracle to get the results as shown in the first query procedure.

Due to the pseudo-randomness of secure PRF, \mathcal{A} cannot differentiate the outputs of the simulated experiment from the real one. \square

4.2 Forward Security Analysis

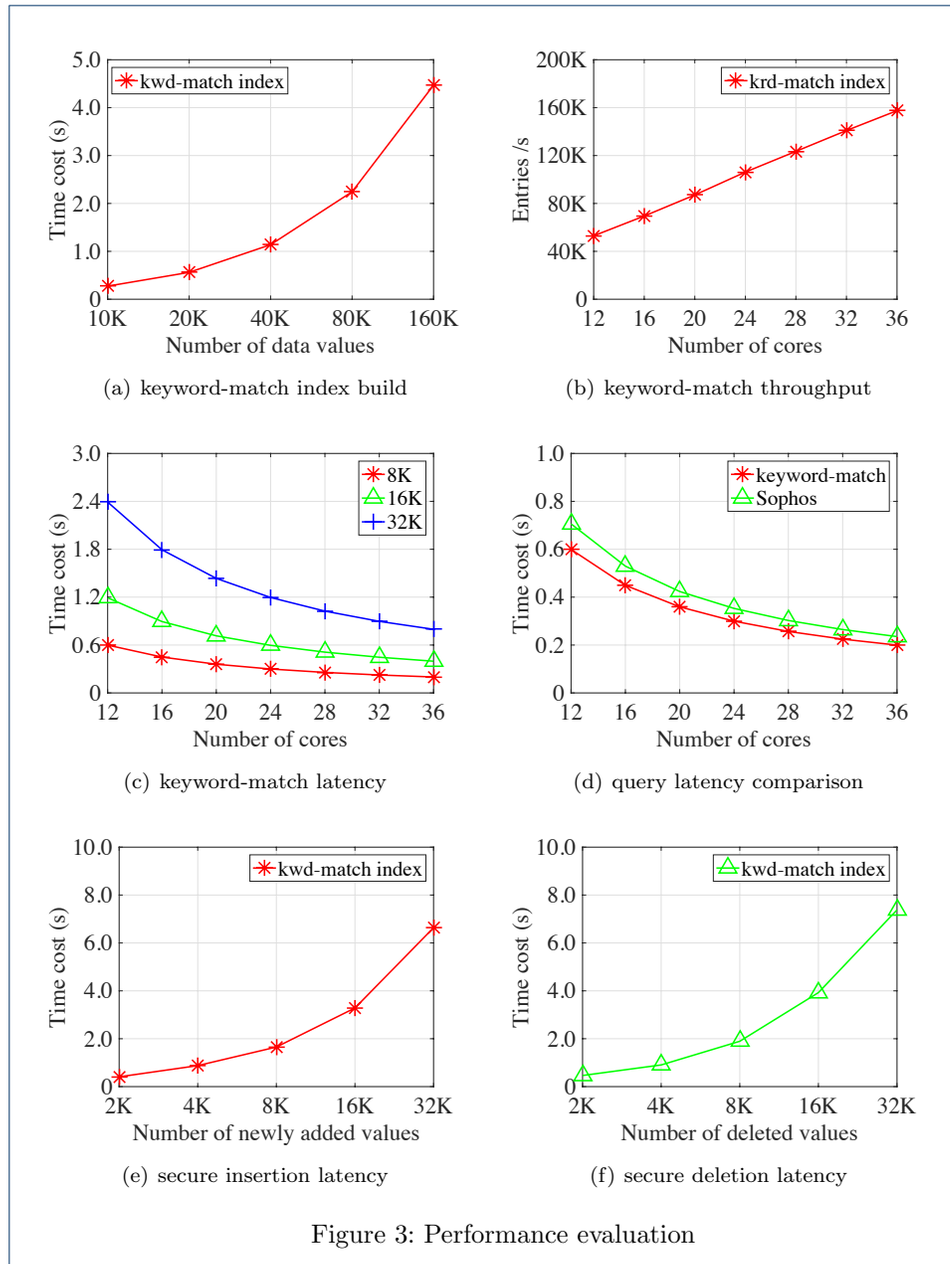
As described in Section 3, we combine keyword state information stored on the table S on the smart contract and a chaining index table stored on the cloud server to preserve our scheme to achieve forward security. Because the search trapdoor of keyword w is generated from the latest state of S associated with w , and this state updates once a new keyword/document pair (w, id) is added to the database. Meanwhile, each newly added entry needs to be encrypted by using fresh random masks generated from the latest state information. Cloud server does not know which already searched/updated keyword that current document contains. And it does not know newly updated search trapdoor of keyword w until next query of keyword w . Based on the construction of the chain-based index, the cloud server can recover neither the matched document id embedded with newly added key-value pair without the updated search trapdoor, nor learn whether the newly added entry is generated from the same keyword as that of those previously added entries without knowing the newly updated state information.

5 Experimental Evaluation

5.1 Prototype Implementation

We implement the proposed system prototype in C++ and perform the evaluation on Amazon Web Services. We create the AWS “C5.xlarge” instances with 4 vcores (3 GHz Intel Xeon® Platinum 8124M), and 8 GB RAM. In this experiment, we generate a Redis (v3.2.0) cluster that consists of 9 AWS “C5.xlarge” instances as data nodes of the database server and 4 AWS “C5.xlarge” instances as the multi-client of data applications. We construct smart contracts of Ethereum using Solidity 0.5.4 and deploy it to the test network TestRPC. All instances are installed on Ubuntu server 14.04. We use Apache Thrift (v0.9.2) to implement the remote procedure call (RPC).

For cryptographic primitives, we use OpenSSL to implement the symmetric encryption via AES-128 and the pseudo-random function via HMAC-256. Our



keyword-match indexes are integrated into the implementation of the distributed index framework proposed in [12]. In total, the prototype consists of more than 8500 lines of C++ code.

5.2 Performance Evaluation

In our experimental evaluation, we target several practical aspects including initialization time, memory cost, query performance, and bandwidth overhead.

Index evaluation: We first assess the space consumption of keyword-match index (*kwd-match*) in table 1. For the keyword-match index, we use AES-128 encryption algorithm to generate building blocks. Thus, the size of each key-value pair $\langle \alpha, \beta \rangle$

Table 1: Space consumption of encrypted index

# Entries	20K	40K	80K	160K
Keyword index	4.88 (MB)	9.77 (MB)	19.53 (MB)	39.06 (MB)

is 256 bits. As shown in table 1, the index size of keyword-match increases linearly from 4.88MB (20K index entries) to 19.53MB (80K index entries).

Figure 3(a) presents the time cost of building the encrypted indexes at the client side. The time cost increases linearly with the number of index entries. For instance, it takes around 1.2s to generate 40K index entries, which is roughly half of the time cost when encrypting 80K keyword indexes.

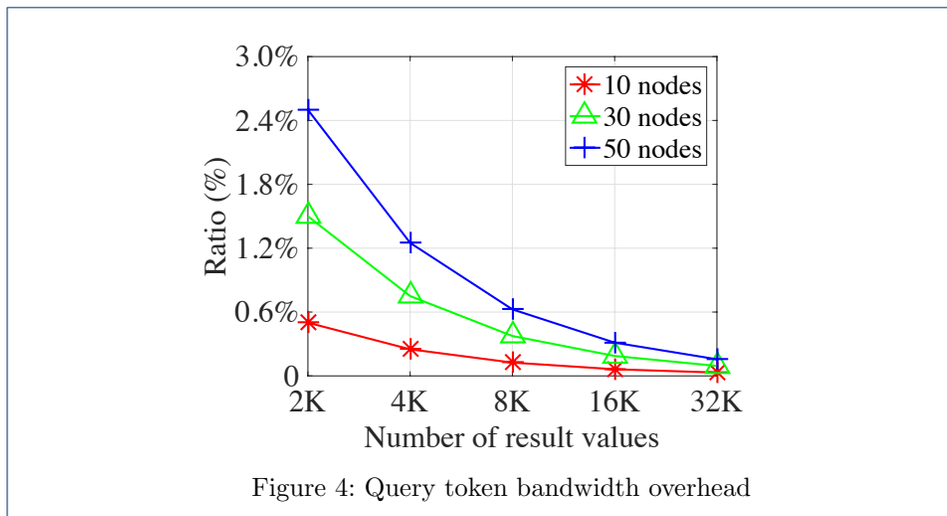
Query evaluation: To assess the system efficiency and security overhead, we measure the query throughput, the process latency under different workload, and the cost of record insertion and deletion. In this evaluation, we preload totally 160K data records to assess the practicality of our design for large-scale deployment.

To evaluate the scalability of our system, we first report the throughput for encrypted keyword match. By using different numbers of data nodes, we capture the total number of handled queries for a duration of 100s to obtain the throughput when each of the nodes is fully loaded. As shown in Figure 3(b), we can find that the total number of index entries processed per second increases with the number of cores. When there are 9 nodes at the cloud server, the keyword-match queries can achieve up to 157K entries per second. The overhead comes from the cost of secure PRF during keyword-match comparison. The results confirm that our design performs satisfactorily at scale.

To gain a deeper understanding on the query performance of our proposed design, we further evaluate the query latency for encrypted keyword-match. It worth to note that our encrypted index chain can map duplicates to single chain reference and locates them all in a scan. Overall, our evaluation shows that the query latency decreases with the increasing number of nodes. As shown in Figure 3(c), the query latency of keyword-match decreases from about 2.4s to 0.8s as the number of nodes increases from 3 to 9 when returning 32K data records.

Figure 3(d) also compares the keyword-match query performance with the scheme proposed in [23] denoted as Sophos when returning a fixed number of results. Our scheme achieves better performance than Sophos because their construction requires heavy cryptographic primitives and RSA encryption, which incurs considerable burden for query performance. Overall, we can confirm that our design benefits from the local index framework and can effectively process queries in parallel.

In this experiment, we also evaluate the incremental scalability by measuring the time cost for keyword-match index insertion. We note that the time cost includes the network transmission cost for each newly added entry, thus it is much higher than the index building time as shown in Figure 3(a). When the number of newly added entries is 32K, Figure 3(e) shows that it just takes around 6.6s to add these index entries to the encrypted index chain. Meanwhile, we also evaluate the efficiency of delete algorithm in Figure 3(f). As mentioned in Section 3, the process of delete operation is exactly the same as the insert operation so that the efficiency of the add and delete algorithm is almost the same. Specifically, it only takes 7.4s to delete 32K records.



Bandwidth evaluation: Recall that the distributed index framework requires the client to generate query tokens for each node. To understand the bandwidth overhead, Figure 4 shows the ratio between the query token size and result size. The result indicates that the bandwidth ratio of keyword-match decreases gradually with the increased size of results. When there are 50 nodes at the cloud side, the bandwidth ratio drops from about 2.50% to approximately 0.16% when the number of retrieved result values rises from 2K to 32K. On the other hand, the result shows that the increasing number of nodes can render a rise in the bandwidth. The ratio of 8K result size increases from about 0.125% to 0.625% as the number of nodes increases from 10 to 50. Nevertheless, the bandwidth overhead is still negligible to the size of results.

6 Related Work

6.1 Searchable Symmetric Encryption

In 2000, Song *et al.* first introduced the notion of searchable encryption [24]. In [25], the security notion of SSE is formalized. And later in [7], Kamara *et al.* introduced the notion of dynamic SSE, but would leak the updated keyword in the newly added documents. Forward security is highlighted by Zhang *et al.* [26], in which shows us that the powerful file-injection attacks can break the user's query privacy severely in dynamic SSE systems. In [27], Stefanov *et al.* presented a dynamic SSE scheme that achieves forward privacy. Yet, it relies on an ORAM-like index with the hierarchical structure. The search time complexity is polylogarithmic, and the client is requested to rebuild the index periodically. Bost [23] proposed an add-only SSE scheme, which achieved forward security with optimal update complexity. But, those primitives do not consider the deployment in real-world systems, and they normally assume a centralized setting.

6.2 Multi-client Access in Searchable Encryption

In [25], Curtmola *et al.* proposed the first construction for multi-user SSE based on broadcast encryption. Jarecki *et al.* [28] leveraged oblivious PRF to enhance the access policies. In [29], Sun proposed for boolean queries make existing multi-client

query protocols non-interactive so as to reduce the communication overhead. The schemes [30, 31] considered the multi-client setting in distributed key-value stores. Unfortunately, neither designs can achieve forward security.

7 Results and Discussion

Our blockchain-assisted secure data sharing framework has three advantages:

It is secure: Since users' data and file indexes are all encrypted, both blockchain nodes and storage server are not able to obtain any information from the stored data, search queries, or search results.

It is efficient: Data indexes are collocated with the data and stored at storage server, which makes the blockchain light-weighted and the search operations more efficient. Besides, by leveraging the smart contract to construct query tokens, a data owner can authorize query permission without extra round interaction.

It is fairness: Query authorization are maintained at the smart contract, which ensures the data sharing services non-deniable without involving any third party authority.

As future work, we plan to explore advanced searchable encryption schemes to support other SQL query services, such as range queries and join operations. Meanwhile, we leave how to detect malicious data owner who submit invalid data to intentionally disrupt the system as our future work.

8 Conclusion

In this paper, we present a completely new system architecture enabling secure multi-client queries in distributed database systems. We propose to leverage the smart contract of blockchain as a trusted party for secure query authorization and integrate dynamic SSE scheme with bilinear pairings, achieving forward privacy for the update operation. Extensive experiments show that it preserves advantages in existing distributed database systems such as high throughput, low latency, incremental scalability, and fine availability.

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Figures

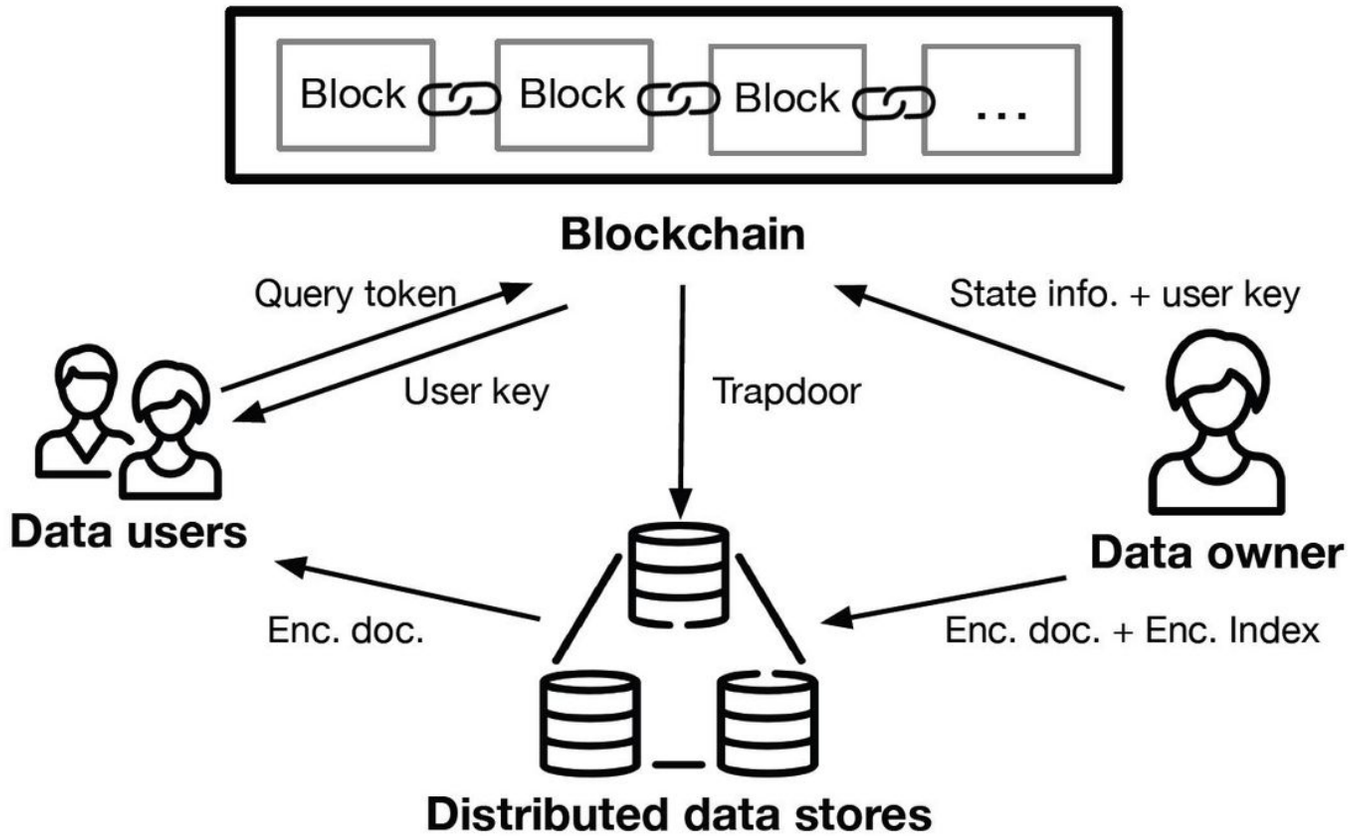


Figure 1

System architecture.

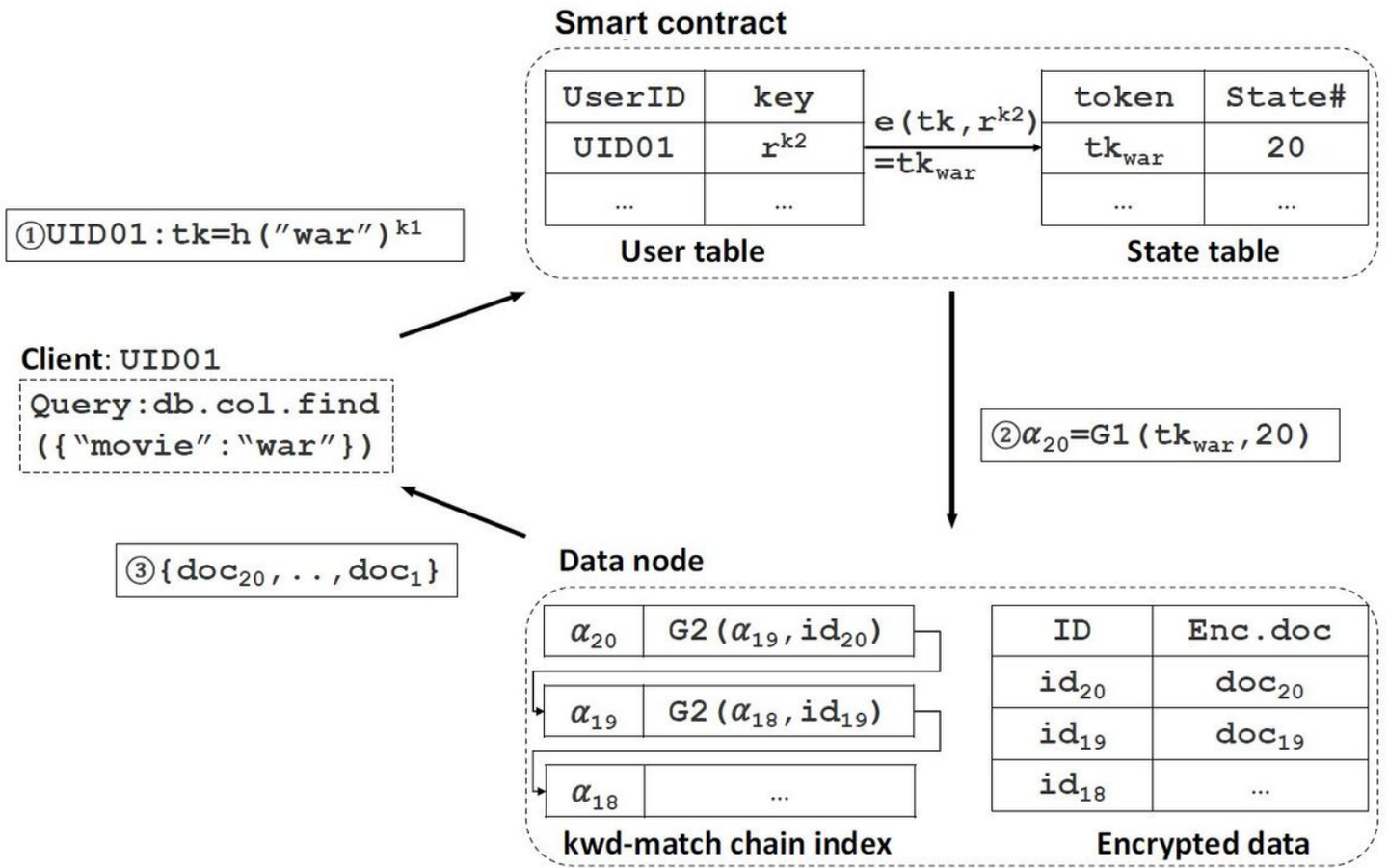
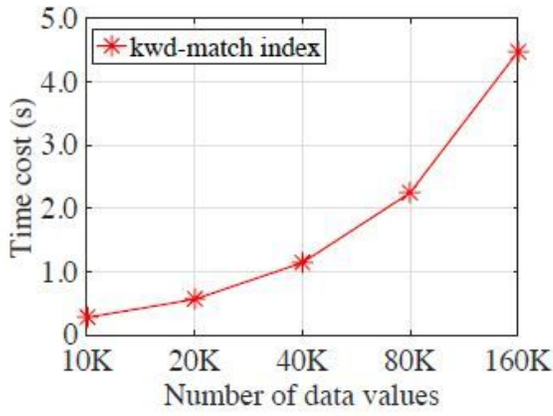
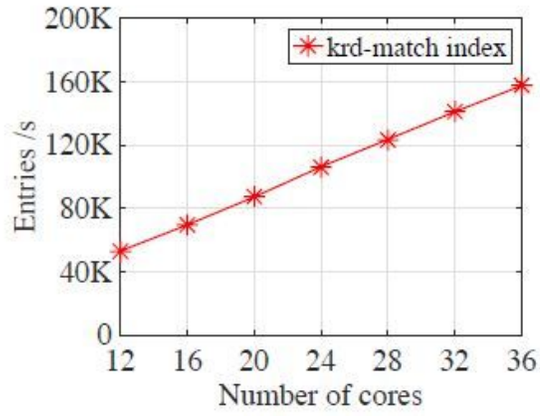


Figure 2

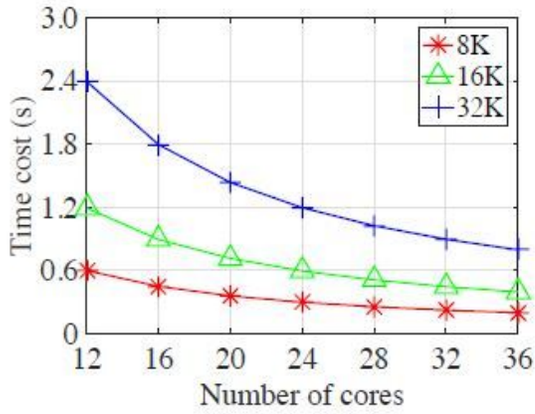
Blockchain-assisted keyword search illustration.



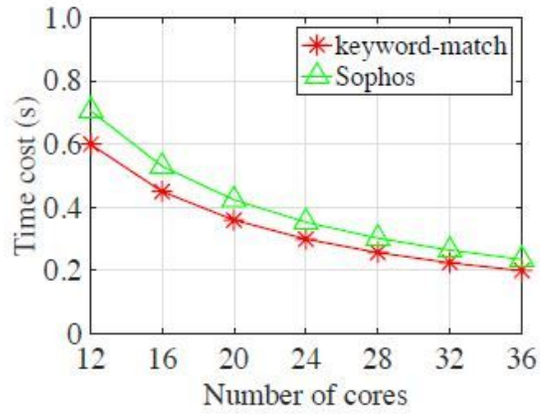
(a) keyword-match index build



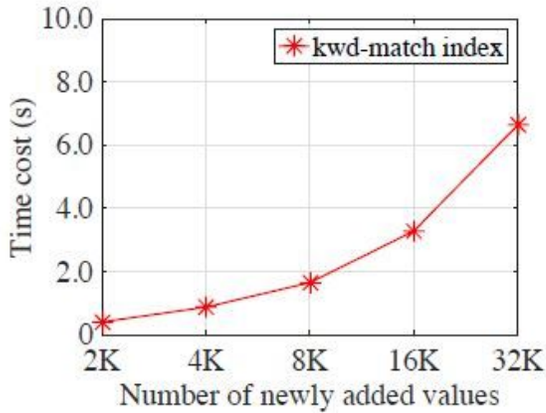
(b) keyword-match throughput



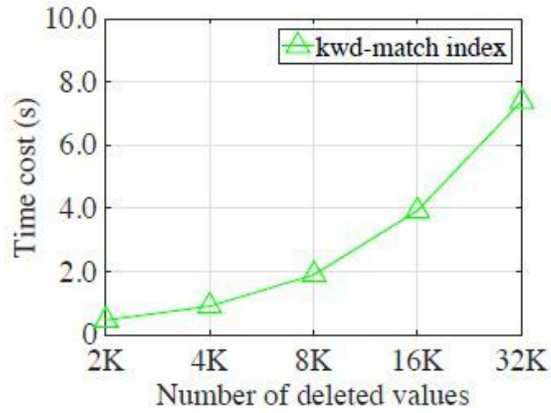
(c) keyword-match latency



(d) query latency comparison



(e) secure insertion latency



(f) secure deletion latency

Figure 3

Performance evaluation

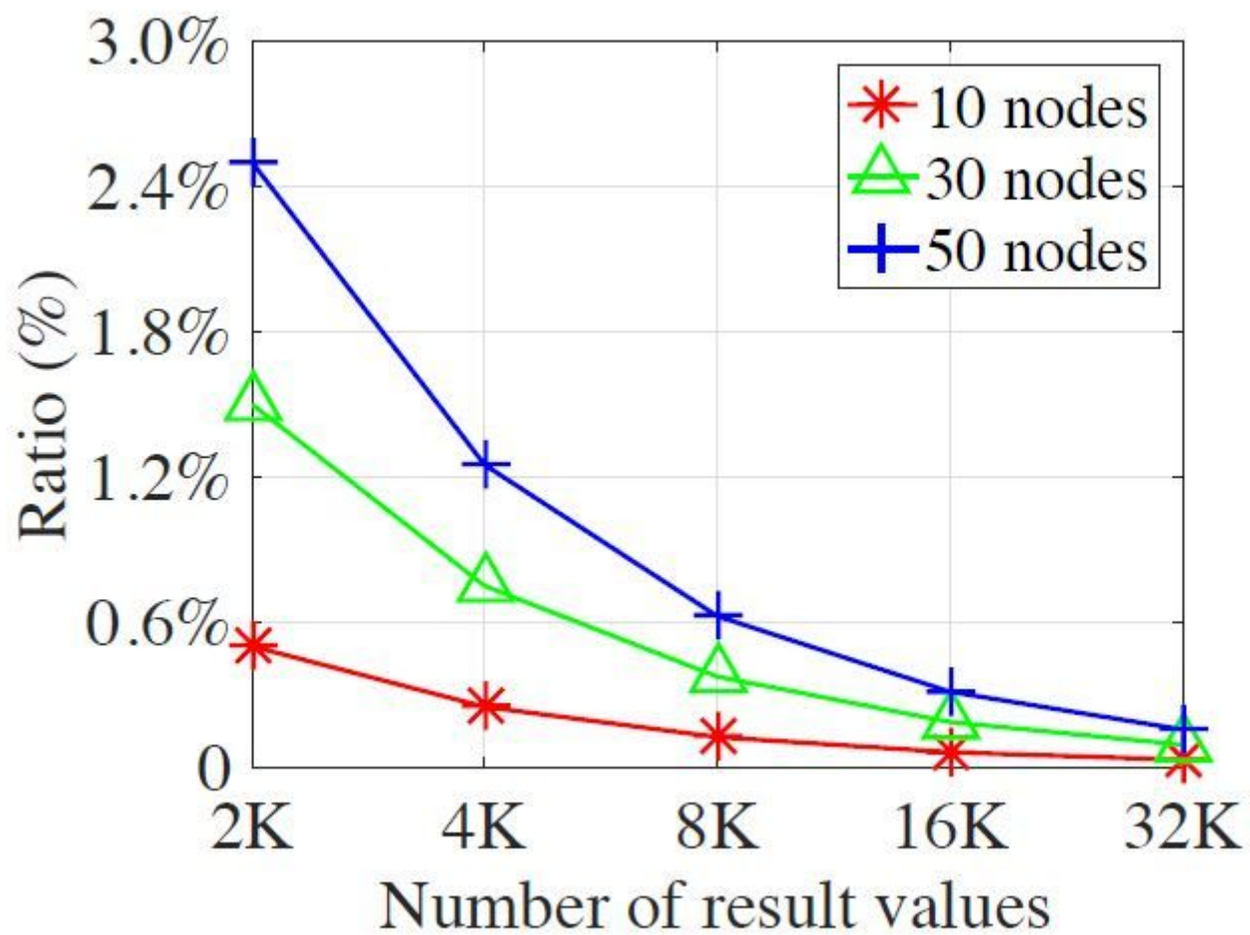


Figure 4

Query token bandwidth overhead