KSII TRANSACTIONS ON INTERNET AND INFORMATION SYSTEMS VOL. 12, NO. 7, Jul. 2018 Copyright  $\, \odot \,$  2018 KSII

# QSDB: An Encrypted Database Model for Privacy-Preserving in Cloud Computing

Guoxiu Liu<sup>1,2</sup>, Geng Yang<sup>1,3</sup>, Haiwei Wang<sup>1</sup>, Hua Dai<sup>1</sup> and Qiang Zhou<sup>2</sup>

<sup>1</sup>School of Computer Science and Technology, Nanjing University of Posts and Telecommunications Nanjing 210003, China [e-mail: liuxiu.03@163.com]
<sup>2</sup> School of Computer and Information Engineering, Chuzhou University Chuzhou 239000, China [e-mail: liuxiu.03@163.com]
<sup>3</sup> Jiangsu High Technology Research Key Lab for Wireless Sensor Networks Nanjing 210003, China [e-mail: liuxiu.03@163.com]
\*Corresponding author: Geng Yang

Received April 25, 2017; revised October 20, 2017; revised December 9, 2017; accepted February 28, 2018; published July 31, 2018

## Abstract

With the advent of database-as-a-service (DAAS) and cloud computing, more and more data owners are motivated to outsource their data to cloud database in consideration of convenience and cost. However, it has become a challenging work to provide security to database as service model in cloud computing, because adversaries may try to gain access to sensitive data, and curious or malicious administrators may capture and leak data. In order to realize privacy preservation, sensitive data should be encrypted before outsourcing. In this paper, we present a secure and practical system over encrypted cloud data, called QSDB (queryable and secure database), which simultaneously supports SQL query operations. The proposed system can store and process the floating point numbers without compromising the security of data. To balance tradeoff between data privacy protection and query processing efficiency, QSDB utilizes three different encryption models to encrypt data. Our strategy is to process as much queries as possible at the cloud server. Encryption of queries and decryption of encrypted queries results are performed at client. Experiments on the real-world data sets were conducted to demonstrate the efficiency and practicality of the proposed system.

http://doi.org/10.3837/tiis.2018.07.021

Keywords: privacy-preserving; SQL query; encryption model; cloud computing; DAAS

## **1. Introduction**

With the introduction of remote storage and cloud computing services, more and more companies are offering outsourced services based on databases [1,2], as witnessed by Amazon's RDS (relational database service) and Microsoft's SQL Azure. Today, many enterprises and end users may outsource their data to those cloud service providers for lower cost and better performance. In fact, a number of database systems on the cloud have been developed recently, which offer high availability and flexibility at relatively low costs. However, an adversary can exploit the vulnerability of software to gain access to sensitive information; curious or malicious administrators at those cloud service providers can snoop on private data and leak data. Undoubtedly, security and privacy of data are main concerns. To minimize the risk of data leakage, one approach to address these concerns is that the data owners opt to encrypt their sensitive data before outsourcing to the cloud database. However, encrypted data also brings significant difficulties in executing SQL and computing over these data. For example, encrypted data loses its original order without set of primitive operators, such as equality checks, order comparisons, aggregates (sums), and joins. It is obviously impractical to download encrypted data from cloud database and decrypt locally.

To date, researchers have designed theoretical solutions with fully homomorphic encryption [3] to address the above problem. However, because of expensive computational overhead, fully homomorphic encryption schemes are not practical for either cloud database providers or users. On the contrary, CryptDB's approach is to protect private data and support efficiently SQL query over encrypted data, and the key insight that makes it practical is that SQL uses a well-defined set of operators [4,5].

In an e-heathcare cloud system, the personal health data (e.g., blood glucose, insulin, and C-peptide levels) always contain real numbers, which are sent to the cloud database for storage and processing. However, CryptDB protects only integer values and computations on integers, which affects the accuracy of data and decision making results, and it may even lead to wrong diagnosis of a patient's illness. Moreover, CryptDB implemented certain operations by using user-defined functions (UDFs), which is not suitable in some cases. For example, user has no permission to create UDFs in the cloud database, and CryptDB uses mOPE (mutable order-preserving encoding) to support order operations. Although mOPE has ideal security, the interaction and tree balancing will affect its efficiency.

The objective of this paper is to design an efficient system called QSDB to address the issues mentioned above, which makes tradeoff between security, privacy and practicality.

We propose a new encryption model to implement the direct addition, multiplication, order comparison and equality without using user-defined functions. Therefore, QSDB can support floating point numbers calculation without compromising the privacy of sensitive data. Moreover, the frequent interactive communication between the cloud server and the client is not required. Once user issues a floating point calculation request, the client just encrypts the sensitive data, sends the query, and waits for the results from cloud server.

The rest of this paper is organized as follows. Related works is discussed in Section 2. Section 3 gives a brief introduction of the system and attack model. Section 4 presents the encryption model. Section 5 describes how the SQL query works. Section 6 gives security analysis. Section 7 presents the experiments and performance analysis. And Section 8 covers the conclusion.

## 2. Related Works

Search and queries over encrypted data. The problem of processing queries for the outsourced database is not new. The seminal paper [8] proposed executing SQL query over encrypted data by using bucketization. Since then, a number of techniques related to practical query processing over encrypted data have been proposed, including keyword search queries [9-14] and range queries [15-17]. CryptDB was the first system that can execute the SQL queries over encryption data [5]. Based on CryptDB, Tu designed and implemented a database encryption system that can divide task [18]. Surprisingly, to the best of our knowledge, none of the existing works can solve the SQL query over encrypted Database in Cloud Computing in a secure and efficient manner.

Privacy-preserving. Techniques used to protect sensitive data allow SQL query on encrypted data to be processed just like on plaintext. These methods can provide security by using order-preserving [19], which allows order-relation data items to be established based on their encrypted values without revealing the data itself, and it adopts efficient homomorphic encryption [7]. There are also some other related privacy-preserving methods proposed to ensure security in database [21–23].

Databases as service. There is an increasing interest in database-as-a-service in the cloud [4,20]. Based on the idea, we designed QSDB.

## 3. System and Encryption Model

#### 3.1 System model

Fig. 1 describes the overall architecture. The trusted client receives queries from applications(1), and transforms the queries(2); it sends the queries to the untrusted cloud server(3), receives results (consisting of encrypted data)(4), decrypts the results by using corresponding keys, and sends the decrypted result to the applications(5). To balance

tradeoff between data privacy protection and query processing efficiency, QSDB utilizes three different encryption models to encrypt data.

The system model in this paper involves two different entities: trusted client and untrusted cloud server.





**Trusted client.** In this system model, trusted client encrypts all data and stores encrypted data at the cloud server. Trusted client also translates the user SQL query to appropriate representation at the cloud server, and performs post-processing of cloud server query results. Its key components contain:

**1. Rewriting SQL Query:** Applications pose SQL query to the client, and it can parse the SQL statements and analyze the types of queries. Analytic functions should encrypt plaintext data and modify the name of column in the SQL statements according to types of queries, such as to create, select, insert, update, and delete. To illustrate how to rewrite a SQL query, consider the query select name from student, where id = 1, and the rewritten query is select name\_EEM from student, where  $id_EEM = `Edaf…df'$ , column name\_EEM corresponds to name, column id\_EEM corresponds to id, and `Ed…f' is the EEM (Equivalent encryption model) inner encryption of 1.

**2. Encryption And Decryption Engine:** Through three encryption models (such as equivalent encryption model, order-preserving encryption model, and homomorphic encryption model), the encryption engine encrypts plaintext data from applications. And the decryption engine decrypts the query results from the cloud server.

**3. Keys Manager:** There are two challenges in managing the keys. First of all, the keys manager should dynamically generate work keys for the equivalent encryption model. The second challenge is to obtain a key from the metadata table that combines metadata management for order-preserving encryption model and homomorphic encryption model.

**4. Database Connectivity:** The main function of database connectivity is responsible of connecting to the cloud database. And it can connect to different cloud databases.

**5.** Metadata Manager: Metadata Manager provides the data storage and access capabilities, which stores the attribute information of plaintext and the keys of order-preserving encryption model and homomorphic encryption model in metadata tables.

**Untrusted cloud server.** In this system model, an untrusted cloud server is hosted by the service provider who stores the encrypted database. The encrypted database is augmented with additional information which allows certain amount of query processing to occur at the cloud server without jeopardizing data privacy.

**1. Metadata tables:** Metadata tables store the attribute information of plaintext and the keys of order-preserving encryption model and homomorphic encryption model. For example, the structure of a metadata table is as shown in **Table 1**. The metadata table stores the information of table M1. Table M1 consists of three columns--column C1, column C2 and column C3, the types of columns are int, double and char respectively, and the names and types of columns are without encryption. For numeric data, the metadata tables store the keys of order-preserving encryption model and homomorphic encryption model, but for character data, the two columns are set to null. To protect the information of metadata tables, we encrypt the metadata tables with EEM.

2. Ciphertext data tables: Ciphertext data tables store encrypted data.

Table	Column	Туре	OEM Key	HEM Key
M1	C1	int	***	***
M1	C2	double	***	***
M1	C3	char	null	null

 Table 1. The structure of a metadata table

In our system, another challenge is to minimize the amount of confidential information revealed to the cloud server. To protect data privacy, sensitive data has to be encrypted before outsourcing. The simple and popular solutions adopted for data privacy are traditional encryption techniques, such as public key encryption and symmetric key encryption. However, traditional database encryption will destroy the data structure of original data, and it cannot support various kinds of SQL operations. We use three encryption models to encrypt privacy data, which can guarantee the security of the system, and also execute SQL query over encrypted database.

A practical QSDB should be efficient and provably secure, and it has the following challenges:

(1) Traditional encryption scheme can only encrypt positive integers and zero over a finite field. Therefore, QSDB can encrypt the floating point numbers without compromising the privacy of sensitive data.

(2)The SQL query can be processed over the encrypted data.

(3)In order to support processing of SQL query, the basic operations (e.g. addition,

multiplication, and comparison) on ciphertext need to be constructed.

## 3.2 Attack model

Our model consists of a trusted client and an untrusted cloud server that interact with each other. The client encrypts the floating point numbers, and the server performs the SQL query over the encrypted data. We consider two types of attackers:

(1) Adversaries can access the database, which can see encrypted data and database structure, and launch ciphertext-only attack.

(2) Adversaries have more knowledge to guess the encryption details. In order to guess the encryption private key, they will try to launch chosen-plaintext attack.

In practical applications, the first type of adversaries is considered as the main threat. Because it is easy for curious adversary to obtain the ciphertext stored in cloud database, it is much harder to get the encryption private key in the cloud database environment. Therefore, the security against the ciphertext-only attack is our basic and practical security goal.

# 4. Encryption Model

In our system, we design the single-layer encryption and two-layer encryption models, and the main purpose of our design is to protect data privacy and enhance the efficiency of query processing. Let us describe the encryption models that QSDB uses, including equivalent encryption model, order-preserving encryption model, and homomorphic encryption model, as shown in **Fig. 2**. For each encryption model, we explain the security property that QSDB requires from it, its functionality, and how it is implemented.



## 4.1 Equivalent encryption model (EEM)

Equivalent encryption model uses two layers of encryption: the outer layer is randomized encryption, and inner layer is deterministic encryption. In efficient construction of randomized encryption, a block cipher is used, such as AES with a random variable (*salt*). *Salt*, which is used by each data, consists of three parts: master key, column name and row identifier. The master key is a unique key for each user. The row identifier is used to indicate the current number of rows, and this value is not repeatable. Column name is a plaintext column name, which cannot be obtained directly from the database. Salt is generated by the client, and it is not saved in database. Deterministic encryption has a slightly weaker guarantee, yet it allows the cloud server to perform selects with equality predicates, equality JOINS, GROUP BY, COUNT, DISTINCT, etc.

To implement different levels of security strength and computational support, each value in the table is dressed in layer of deterministic encryption as the inner layer, and then, the inner layer is dressed in layer of randomized encryption as the outermost layer, as shown in **Fig. 2**. As the client receives SQL query from applications, it determines whether the layers of encryption need to be removed. The data maintains two encrypted states if selects are without equality predicates; otherwise, the client strips off the outermost layer to allow executing SQL query by sending corresponding outermost layer key to the cloud server. After SQL queries are completed, the inner layer can be re-encrypted immediately back to the outermost layer, and the data maintains the safest state. This property ensures that the QSDB's security risks problem can be solved.

In our design, deterministic encryption uses a block cipher like AES with ECB mode. Master key and column name dynamically generate its key, and a trusted client uses the same key for encrypting values in the same column. We propose the brand new idea for generating keys, and the keys don't need to be saved. For example, for user's master key and column *c*, the client uses the key:

$$K_{mk,c,t} = f(MasterKey \ mk, Column \ c), \tag{1}$$

where f is a pseudorandom permutation function. Then, QSDB can perform eq-joins with the same key.

## 4.2 Order-preserving encryption model (OEM)

Order-preserving encryption model uses single-layer encryption, and it encrypts the floating point numbers through order-preserving encryption. The model is used for numeric data encryption, and it supports range queries over encrypted data. In this strategy, we implement the nonlinear guaranteed order indexing scheme [19] proposed by Liu D. in 2013. Given the sensitivity sens of input values v, an order-preserving encryption scheme is a function F:

$$nindex_{[a,b,f]}^{sens}(v) = a \times f(v) \times v + b + noise,$$
(2)

where noise is sampled from the range  $[0, a^*f(v+sens)^*(v+sens) - a^*f(v)^*v]$ , a>0; v denotes numeric plaintext and belongs to plaintext space; f(v) is a nonlinear function about v, f(v)>0for  $v \neq 0$ ,  $f(v1) \ge f(v2)$  for  $v1 > v2 \ge 0$  or  $v1 < v2 \le 0$ , and f(v), a, b are keys. The scheme shows that the indexing process is irreversible. And this scheme not only keeps the order information in the plaintext, but has also overcome the security vulnerabilities of the linear order preserving indexing scheme proposed in 2012. Therefore, the model can ensure the security of the plaintext data, perform SQL queries over encrypted data directly and reduce the computation cost.

## 4.3 Homomorphic encryption model (HEM)

Homomorphic encryption model uses single-layer encryption, which adopts homomorphic encryption to encrypt the floating point numbers. Homomorphic encryption is a specially designed encryption scheme that allows direct computation over encrypted data and provides maximum security. To support SUM, AVG and multiplication query, we implemented D. Liu's cryptosystem [7]. The encryption scheme is designed with the following form, where *Enc* is the encryption algorithm of the encryption scheme,

$$Enc(v, k(n)) = (c_1, ..., c_n),$$
 (3)

v is a floating point numbers to be encrypted, n is the number of sub-ciphertexts, and k(n) is the key. The right side of the equation is the ciphertext, representing the plaintext after the encryption generated n sub-ciphertexts.

The sub-ciphertexts satisfy the following equation:

$$c_i = Value_i(k(n), v) + Noise_i(k(n), R),$$
(4)

where  $Value_i(k(n),v)$  is a *i* th function over k(n) and *v*, and  $Noise_i(k(n),R)$  is a *i* th function over k(n) and *R*.  $Value_i(k(n),v)$  and  $Noise_i(k(n),R)$  may have a linear time complexity with respect to *n*.

The decryption algorithm is defined as:

$$Dec(k(n), (c_1, ..., c_n)) = v.$$

HEM supports homomorphic addition and homomorphic multiplication. Without definition of special functions, the encryption algorithm can significantly reduce computation cost and perform aggregations on floating point values.

# 5. Executing SQL Query Over Encrypted Database

The client receives SQL query from applications, and it translates the SQL query. Next, we describe how QSDB supports SQL query over encrypted data. QSDB enables the cloud server to execute SQL query on encrypted data almost as if it were executing the same

queries on plaintext data, such as table creation (create), insertion (insert), selection (select), updating (update) and deletion (delete). Existing applications do not need to be changed.

## 5.1 Basic SQL operations

For basic data operations (create, insert, select, update and delete), the QSDB replaces the plaintext with corresponding ciphertext encrypted by EEM, OEM and HEM. In other words, data is encrypted by using various encryption models to support different types of operations. At this point, the cloud server can learn nothing about the data other than the number of columns, rows, and data size. Following are some other notations.

COL – The columns, namely, the set of columns, denoted as COL={col1,col2,...,coln}.

COLID – COLID stores the identity of a column.

num – The number of columns.

## 5.1.1 Table creation

To illustrate how to translate encrypted SQL operations with three encryption models, consider the SQL operation create table table1 (column\_1 numeric, column\_2 char), where the data type of column column\_1 is numeric, and the column column\_1 is extended to column column\_1\_EEM, column column\_1\_OEM and column column\_1\_HEM. The values of column column\_1\_EEM, column\_1\_OEM and column\_1\_ HEM are encrypted by EEM, OEM and HEM respectively. The data type of column column\_2 is char, which is encrypted by EEM, and corresponding column name is column\_2\_EEM (see Fig. 3). We describe the detailed table creation process in Table 2.



Fig. 3. When the application creates the table, the client uses different encryption model according to data type

1: The client receives a create statement from a user, parses the create statement, obtains
table_name, column_name, value_type, and stores these data in cloud database.
$COL = \{col1, col2,, coln\}$ with the identifiers $COLID = \{COLID   COLID = 1, 2,, n\}$ .
2: for each column COLID in COL do
if data type is numeric then
column_name is extended to column_EEM, column_OEM, and column_HEM;
EEM(column_EEM) and set value_type to text;
OEM(column_OEM) and set value_type to double;
HEM(column_HEM) and set value_type to double;
else
if data type is char then
set column_name to column_EEM;
EEM(column_EEM) and set value_type to text;
increase a row identifier as a primary key;
end if
end if
end for
3: return the rewritten create statement.

# 5.1.2 Insertion

If the application issues the query insert into table1(column\_1, column\_2) values(value\_1, value\_2), where the data type of column column\_1 is numeric, and the value\_1 is encrypted by EEM, OEM and HEM respectively. The data type of column column\_2 is char, and the value\_2 is encrypted by EEM (see Fig. 4). Note that the client must request the data types of columns and encryption keys from a metadata table according to corresponding table name. Fig. 5 describes the detailed flow of inserting process, and we present the detailed inserting process in Table 3.

 column_1_EEM	column_1_OEM	column_1_HEM	column_2_EEM	
 value_1_EEM	value_1_OEM	value_1_HEM	value_2_EEM	

Fig. 4. The encrypted values layout at the cloud database, ciphertexts shown are not full-length



Fig. 5. The detailed flow of inserting process

Table 3.	Algorithm	for Insertion

```
1: The client receives an insert statement from a user, parses the insert statement, obtains
table_name, column_name, and value.
     COL = \{col1, col2, ..., coln\} with the identifiers COLID = \{COLID | COLID = 1, 2, ..., n\}, num
= 0;
     2: obtains the column's data type from the cloud database according to the table_name;
     3: for each column COLID in COL do
          if data type is numeric then
             column_name is extended to column_EEM, column_OEM, and column_HEM;
             EEM(value) and the value is value_EEM after encrption;
             OEM(value) and the value is value_OEM after encrption;
             HEM(value) and the value is value_ HEM after encrption;
             num++;
          else
               if data type is char then
                  set column_name to column_EEM;
                  EEM(value) and the value is value_EEM after encrption;
                  num++;
               end if
          end if
       end for
     4: return the rewritten insert statement;
     5: for i = 1, ..., num do
            EEM_OUTER(value_EEM) with key generation according to the user's master key, the
column name and unique row identifier;
       end for
```

## 5.1.3 Selection

If the next SQL operation is select column\_1 from table1 where column\_2 = 'value\_2', it requires lowering the encryption of column\_2 to inner layer. To execute this operation, the client first requests the data types of columns and encryption keys from a metadata table according to corresponding table name, and decrypts the outer layer using the key, which is based on the user's master key; a column name and a row identifier are generated, and a row identifier is unique, column\_2\_inner = DEC\_EEMOUTER( $K_{i,j,l}$ ), where *i* is user's master key, *j* is column\_2 name, and *l* is row identifier. The client then issues the query select column\_1\_EEM from table1 where column\_2\_inner = value\_2\_inner, where value\_2\_inner is the EEM inner encryption of "value\_2" with key  $K_{mk,c,t}$ . Finally, the client decrypts the result from the cloud server by using keys  $K_{mk,c,t}$  and  $K_{i,j,l}$ , obtains the result value\_1, and returns it to the application. Fig. 6 presents the detailed flow of selecting process, and Table 4 describes the detailed selecting process.



Fig. 6. The detailed flow of selecting process

```
        Table 4. Algorithm for Selection
```

```
1: The client receives a select statement from a user, parses the select statement, obtains
table_name, column_name or SUM(column1_name) or AVG(column1_name), condition predicate
P:
    2: obtains the column's data type and key from the cloud database according to the table name;
    3: DEC_EEMOUTER(column_EEM, key) with key generation according to the user's master
key, the column name and unique row identifier;
    4: if P is equivalent match then
          set column_con to column_conEEM;
          EEM(value_constant) with the key same as the column_con's key;
      else
          if P is range queries then
             set column_con to column_conOEM;
              OEM(value_constant) with the key same as the column_con's key;
          end if
      end if
    5: if query is column_name then
    set column_name to column_EEM;
       else
           if query is SUM(column1_name) or AVG(column1_name) then
              set column1 name to column1 HEM;
           end if
       end if
    6: return the rewritten select statement;
    7: EEM_OUTER(column_EEM) with key generation according to the user's master key, the
column name and unique row identifier.
```

# 5.1.4 Updating

If the application issues the query update table1 set column\_1 = value where column\_2 > 'value\_2', it will be interpreted to "update table1 set column\_1\_EEM = value\_EEM (column\_1\_OEM = value\_OEM, column\_1\_HEM = value\_HEM) where column\_2\_OEM > 'value\_2\_OEM' ". The data type of column column\_1 is numeric, the value\_1 is encrypted by EEM, OEM and HEM respectively, and the value\_2 is encrypted by OEM. Fig. 7 presents the detailed flow of updating process, and Table 5 describes the detailed updating process.



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## 5.1.5 Deletion

If the next SQL operation is delete from table1 where column\_1 < 'value\_1', it will be interpreted to "delete from table1 where column\_1\_OEM < 'value\_1\_OEM'", where the value\_1 is encrypted by OEM. Fig. 8 presents the detailed flow of deleting process, and we describe the delete processing in Table 6.

 Table 6. Algorithm for Deletion.

1: The client receives a delete statement from a user, parses the delete statement, obtains table\_name, condition predicate P;

2: obtains the column's data type and key from the cloud database according to the table name; 3: if condition predicate P then

DEC\_EEMOUTER(column\_EEM, key) with key generation according to the user's master key, the column name and unique row identifier;

deal with condition predicate the same as Table 4;

end if

4: return the rewritten delete statement;

5: EEM\_OUTER(column\_EEM) with key generation according to the user's master key, the column name and unique row identifier.



Fig. 8. The detailed flow of deleting process

## 5.2 Advanced queries

For range query (such as > and <), the data type of column is numeric, and the client applies OEM to encrypt plaintext data. For example, the application issues the query select column\_2 from table1 where column\_1 < 'value'; in which column\_1 is for range query, the value is encrypted by OEM, and the query will be translated as select column\_2\_EEM from table1, where column\_1\_OEM < 'value\_OEM'.

For data x, y (x < y), we have OEM(x) < OEM(y), and OEM(x) means to encrypt x with OEM. Hence, the above translated SQL query will still work in the encrypted cloud database.

The QSDB supports two kinds of joins: eq-joins, in which the join predicate is based on equality, and ra-joins, which involve order checks. To perform eq-joins and ra-joins, the QSDB doesn't need to know in advance the pairs of columns that can be joined, and it can use EEM with the same key for each group of columns that are joined together.

# 6. Security Analysis

The security of QSDB mainly consists of the following parts: ciphertext-only attack and a particular chosen-plaintext attack. In our model, a trusted client sends the SQL query to an untrusted cloud server via a secure channel, we just store the ciphertext in the untrusted database, and as a result, the adversary can only get some ciphertext, but nothing else.

## 6.1 Ciphertext-only attack

We prove that our encryption models can be safe enough under ciphertext-only attack.

**Equivalent encryption model (EEM).** Equivalent encryption model uses two layers of encryption: the outer layer is randomized encryption, and inner layer is deterministic encryption. Randomized encryption provides maximum security without functionality in QSDB. It is indistinguishable under an adaptive chosen-plaintext attack, because the scheme is probabilistic, which means that two equal values are mapped to different ciphertexts with an overwhelming probability.

**Order-preserving encryption model (OEM).** An attacker cannot calculate the value of plaintext from the index value, and the same plaintext has different corresponding index values. Also, the encryption model can fuzz the statistical distributions of plaintext. Without leaking a, b and non-linear function f(v), the scheme cannot reveal the plaintext to an attacker. Therefore, OEM can resist ciphertext-only attack.

**Homomorphic encryption model (HEM).** Based on R in equation (4), the encryption scheme ensures two encryptions of the same value with the same key have different results, because different random numbers are used in each encryption. In this way, the encryption scheme is robust against chosen-plaintext attack and chosen-ciphertext attack. Because the secret keys cannot be recovered by choosing the pairs of plaintexts and their ciphertexts due

to noises in the each ciphertext, and more pairs contain more noises. We assume that an attacker cannot steal k(n) and decryption functions at the same time, and plaintext cannot be recovered. Also, HEM can resist ciphertext-only attack.

#### 6.2 A particular chosen-plaintext attack

We now define the particular chosen-plaintext attack, and we call it "discontinuous chosen-plaintext attack". According to the definition, an adversary only gets *k* ciphertexts (k < n, n is the number of ciphertexts) in the same column.

If an adversary wants to obtain the ciphertexts of  $\{v1, v2, ..., vl\}$  (l > n) in the same column, it will only get  $\{Enc(v1), Enc(v2), ..., Enc(vk)\}$ , which only contains k ciphertexts (k < n). Because k < n, and the encryption scheme ensures that two encryptions of the same value with the same key have different results due to different random numbers in each encryption, even if an adversary knows the decryption algorithm, it cannot guess the encryption privacy key. Then, QSDB can resist the particular chosen-plaintext attack.

## 7. Experimental Evaluation

We evaluated the performance of QSDB by conducting experiments on our prototype. The prototype was built based on the architecture as shown in **Fig. 1**. We implemented the proposed system with Java language in CentOS Linux operation system, and tested its efficiency and practicality on the real-world data set. The experimental results were obtained with an Intel Xeon CPU E3-1226 Processor (3.3GHz) and 16.0GB RAM, which has 4 processor cores.

To evaluate its performance, two issues are addressed. First of all, a focus of QSDB is the performance of encryption model for batch data encryption. Secondly, it is the performance of QSDB.

## 7.1 Evaluation of encryption model performance

In our system, we designed the single-layer encryption and two-layer encryption models, and the main purpose of our design is to protect data privacy and enhance the efficiency of query processing. We evaluated the performance of encryption model.

#### 7.1.1 Performance evaluation

The encryption models include EEM, OEM and HEM. We programmed these encryption models and conducted experiment to determine their average execution time. The performance of the encryption model is shown in **Fig. 9** and **Table 7**. From them, we can get the following results:

(1) Microbenchmarks of cryptographic schemes, per unit of data encrypted (one 64-bit character data, one 64-bit floating point data) is measured by taking the average time over many iterations in **Table 7**. The average execution time of EEM is about 12 us, which is around 170 times of that of OEM.

(2) To understand the time cost of three encryption models, we measure the processing time of insert operations, which are encrypted by EEM, OEM and HEM respectively. As **Fig. 9** shows, two encryption models OEM and HEM have very close average execution time, and their average execution time is shorter than that of EEM. In the encryption models OEM and HEM, their time complexity is O(n), thus their average execution time is very close to each other.

From the experimental results, we can see that the cryptographic overhead is relatively small, because most of our encryption models are efficient; **Fig. 9** shows their performance. EEM is the slowest, but it is faster than the encryption schemes of CryptDB. Thus, our encryption models are practically efficient and safe, and the system can meet needs of most applications.

Encryption model		Encrypt	Decrypt
EEM (8 char)	Inner layer	0.006ms	0.006ms
	Outer layer	0.006ms	0.006ms
OEM (1 double)		0.00007ms	N/A
HEM (1 double)		0.0001ms	0.00004 ms

 Table 7. Execution time of encryption



#### 7.1.2 Evaluation in web applications

The QSDB can be easily deployed in various kinds of database applications. In our evaluation, we used it to build a secure website based on the above implementation details. The webpage programming language is Java, and the web server is Apache. To construct the test platform, we used Java language to construct an application. Moreover, we selected Mysql as the database server.

To evaluate the performance in real web applications, we focus on comparing the execution time of SQL operations and QSDB operations. We tested the basic SQL operations of insert, select, update and delete. The execution time of SQL insert and delete operations by using QSDB is very close to the execution time of operations without encryption, as shown in Fig. 10 and Fig. 13. In Fig. 11, with the increase of the number of select operation, the execution time of plaintext is getting closer to that of ciphertext. As shown in Fig. 12, we can see that the execution time of SQL update operation by using QSDB is longer than that without encryption. From the experimental results, we can see that the system is efficient and acceptable.



Fig. 10. Insert operation

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Fig. 13. Delete operation

#### 7.2 Comparison of QSDB with CryptDB

We compared QSDB and CryptDB by using a simple synthetic data set on which different types of operations were executed. Both QSDB and CryptDB were implemented on the same platform, and they used the same machine configurations for the client and the server. CryptDB's idea is to encrypt each data item in one or more onions: that is, each value is dressed in layers of increasingly stronger encryption. Each layer of each onion enables certain kinds of functionality as explained in the previous subsection. For example, the outermost layers, such as RND and HOM, provide maximum security; whereas the inner layers, such as OPE, provide higher functionality.

**Fig. 14** shows the results of seven types of SQL queries, and we make a few observations from it. The query processing cost of QSDB is much lower than that of CryptDB. Because QSDB employs two-layer and single-layer encryption models that allow more efficient computation on encrypted data, it reduces the encryption and decryption computation overhead. On the other hand, CryptDB uses one or more than two layers of onions to encrypt data. It is clear that computation based on more onions is generally slower than QSDB's schemes. For example, the range query cost of QSDB is much lower than that of CryptDB, because QSDB uses single-layer encryption model, and CryptDB uses two-layer onions. Thus, QSDB is more efficient than CryptDB.

**Fig. 15** shows the space overheads of QSDB and CryptDB as the number of items are changed from 1000 to 100000. We compare the encryptions by using QSDB and CryptDB. They increase the amount of data stored in the DBMS, because they store multiple different encryption fields for the same field, and because ciphertexts are larger than plaintexts in some encryption schemes. Clearly, QSDB has lower space overhead, and the space overhead of CryptDB is more than three times higher than that of QSDB.



Fig. 14. Execution times of QSDB and CryptDB for the 7 sample queries

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## 8. Conclusion

In this paper, we presented QSDB--a system that provides a practical and strong level of confidentiality for cloud computing environment. The QSDB allows a user to outsource encrypted floating point numbers to a cloud database for storage and processing. For privacy preservation, we propose three encryption models to minimize the information revealed to untrusted cloud server and reduce the encryption and decryption computation overheads. We also describe a new homomorphic encryption algorithm without definition of special functions to cut down the computation overhead. In addition, the system uses different levels of layered encryption, which can enable SQL query to be processed over encrypted data, and split the SQL query into a server query and a client query. The cloud database retains the responsibility to manage the persistence of data. The client gets total privacy, and the cost of cooperating in query execution with the cloud database. Theoretical security analysis and experimental evaluation by using real-world dataset were carried out to demonstrate the efficiency of our proposed scheme for practical application.

However, there are still many challenges in QSDB. Firstly, the QSDB uses three encryption models to encrypt privacy data, which can guarantee the security of the system, and it can also execute SQL query over encrypted database. But a combination of three encryption models can increase the computation cost and space overhead. Secondly, to evaluate the three encryption model's performance, per unit of data encrypted (one 64-bit character data, one 64-bit floating point data) is measured by taking the average time over many iterations. It is not a best test solution. In the future works, we will try to improve the QSDB to handle these challenges.

## **Acknowledgments**

This work is supported by the National Natural Science Foundation of China (61572263, 61502251 and 61502243), the Project of Natural Science Research of Jiangsu University (14KJB520027, 15KJB520027), the Natural Science Foundation of Jiangsu Province (BK20151511), the Natural Science Foundation of Anhui Province(1608085MF127), the Natural Science Foundation of Educational Commission of Anhui Province (KJ2016B17, KJ2015B19), the Postdoctoral Science Foundation of China (2015M581794), and the Postdoctoral Science Foundation of Jiangsu (1501023C).

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**Guo-Xiu Liu**, born in 1982. PhD at the School of Computer Science and Technology, Nanjing University of Posts and Telecommunications. Her current research interests include data security and privacy protection, and cloud computing security.



**Geng Yang**, born in 1961. Professor and PhD supervisor with the School of Computer Science and Technology, Nanjing University of Posts and Telecommunications. His current research interests include computer communication and networks, parallel and distributed computing, cloud computing security, and information security.



**Hai-Wei Wang**, born in 1989. Master at the School of Computer Science and Technology, Nanjing University of Posts and Telecommunications. His current research interests include data security and privacy protection, and cloud computing security.



**Hua Dai,** born in 1982. PhD and Associate professor with the School of Computer Science and Technology, Nanjing University of Posts and Telecommunications. His current research interests include database security, distributed data management and security.



**Qiang Zhou**, born in 1978. received his Ph.D. degree in the School of Computer Science and Technology from Nanjing University of Posts and Telecommunications in 2014. He is currently an Associate Professor at Chuzhou University. His research interests include wireless sensor networks, parallel and distributed computing, and information security.