

Enhanced and Secure Query Services in Cloud with Perfect Data Privacy for the Data Owner

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Abstract: Cloud computing and data outsourcing helps with more convenient ways of working to different types of business enterprises. There is cloud, data owner and customers/clients. Query of data users and privacy of the data owners are most importance part of modern days cloud computing and data management. From long time lot of people researched on cloud computing and cloud security because query processing preserves data privacy of the data owners as well as clients. To provide more security features a PH technique is used. Privacy Homomorphism (PH) is emphasizes to resolve the privacy of query processing from client side and cloud with the kNN on R-tree index query and distance re-coding algorithm. PH leverages performance of cloud computing.

Keyword: Privacy homomorphism's, Encrypted data processing, Decryption, privacy preserving process.

1. Introduction

In cloud computing, data owner use data and querying services for outsourcing on the cloud data. During this process, data is the separate and private asset of the data owner, hence that must be protected against cloud and querying client. Query which is fired by the client may disclose the sensitive details/information of the client. Hence should be protected in cloud and from data owners. Therefore, one of the major problem in cloud computing is to protect both, data privacy and query privacy amongst the data owner, the client, and the cloud refer Fig- 1. The social networking is one of the rising sectors facing such type of privacy problem [2]. Cloud Computing is new platform to

deploying, managing, and providing solution to the various types of storage, platform problems using internet-based infrastructure. The services such as Goggle Docs, Amazon EC2, Microsoft Azure, and Online file storage etc. are the examples of cloud computing and they are widely used by many people worldwide.

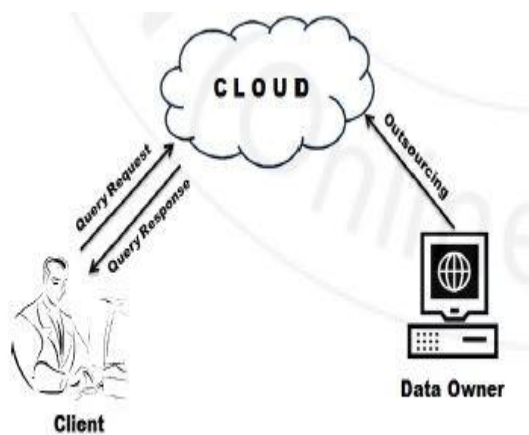


Figure 1: General Model for query processing in Cloud

However, it is very sensitive issue to upload our personal data on the cloud because data privacy is the big issue and major problem of security. Sensitive information has to be encrypted before outsourcing, which creates the effective

data utilization services and that is really big challenging task. One of the techniques of retrieval called Symmetric Searchable

Encryption (SSE) of encrypted data on the cloud but still there is leakage of data privacy. Secure server –side ranking, which is based on the order-preserving Encryption (OPE), also includes the similarity relevance and robustness [3]. For the privacy of the data, various general solution in recently research papers are deposited to show study on the data privacy, the most general solution in recently done research papers are encryption. It means data deposited service provider must be encrypted to avoid information leakage on the cloud. Agrawal et al [4] proposed one of the solutions so as to order preserving encryption scheme (OPES) by which, indexes can be built directly on cipher text. The various SQL statements such as MAX, MIN, COUNT, GROUP BY and ORDER BY can then be rewritten and processed over the encrypted data. But OPES does not support SUM or AVG statements, in case of SUM and AVG original data must be decrypted first. In private Information retrieval (PIR) for hiding a user’s query completely and providing strong privacy and confidentiality, query anonymisation usually uses k-Anonymity [5] and its variants to mix the

user's query with other noisy query data. In [6], [7], user privacy and data privacy is considered together. Yonghong Yu and Wenyang Bai discussed how to enforce data privacy and user privacy over outsourced database service in [8]. Hu et al. [9] proposed one of the solution based on secure traversal framework and privacy homomorphism based encryption scheme. And secure protocols for processing k-nearest-neighbor queries (kNN) on R-tree index is given. In the authors following work [7], they integrated indexing techniques with secure multiparty computation (SMC) based protocols to construct a secure index traversal framework. In this framework, the service provider cannot trace the index traversal path of a query during evaluation, and hence keep privacy of users. Their protocols for query are complex, and hard to implement.

To solve private processing of more specific queries, different techniques have been implemented, e.g. public data column and private data column are implemented by hashing in. But join by hashing is unable to retrieve other specific as well as relevant

data columns. Some time before a paper published by researchers proposes kNN queries by processing private & remotely using homomorphism encryption [2]. Theoretical protocols using homomorphic encryption have been proposed to process private document search by specific keywords in a line of documents. These protocols are still too costly to use practically, and they perform only approximated search. Finally, we are not concerned to private query processing on outsourced encrypted data although our data bucketization is inspired by the data bucketization idea in a work from that area [12]. Our approach may also apply to protect query privacy in outsourced scenarios.

2. Overview of Privacy

Homomorphism: Design & Implementation

In this section processing distance-based over a multidimensional can be treated as traversal on the tree nodes. It can be separated into two alternate procedures: Node traversal and Distance access. In the distance access which determines the next node to traverse based on the distances and which is computed from the current node

and query point. To preserve client query and cloud data privacy, both procedure must remain secure in the outsourcing model of three parties. That is, during the query processing neither data owner nor the cloud can identify the traversed nodes or obtain any type of information that can pinpoint the query point (such as the exact distances to the query point). In that time the client should not have access to the actual node contents during distance access and the node traversal. Some of the algorithms to implement above scenario are given below;

1. Privacy-Preserving Processing Framework for Distance-based Queries
2. Recode: Distance Recoding Scheme

2.1 Architecture of a Proposed Work

Consider a data management system hosting data service, as illustrated in Fig-ure 2, in which three different entities are involved: data owner, data user and a storage server. The data owner has a collection of data files. Data owners are encouraged to outsource their data from local systems to global space for great flexibility. For protecting data files, they are encrypted before uploading into such global space. Thus enabling search and

retrieval over such encrypted data is of paramount importance. The data owner has a collection of n files say, $C = \{f_1, f_2, \dots, f_n\}$ which may be of extension .txt, .doc and .pdf. For protecting the file from the unauthorized person we need to apply different types of privacy homomorphism algorithms[10].\

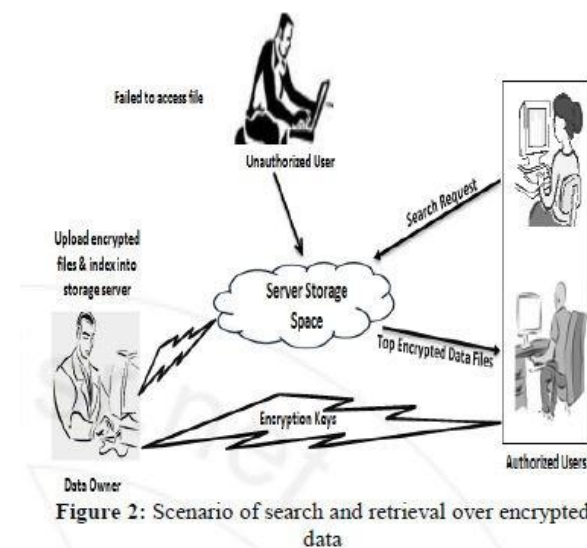


Figure 2: Scenario of search and retrieval over encrypted data

We rely on the homomorphic encryption [11] to provide a strong privacy protection for the sensitive data. Homomorphic encryption allows addition and multiplication without the need for decryption to be directly performed on cipher texts and that too without loss of generality. We use the popular Paillier's homomorphic encryption here [11].

3. Proposed Work

A lot of studies were done prior to this which provides a secure framework and substitute encryption schemes, both are imperative. Here, we wish to present a systematic and result oriented solution based on Privacy Homomorphism (PH). It is an encrypted transformations mapping set of operations on plain text to another set of operations on Ciphertext[12]. There are three basic steps to solve problems of outsourced data processing query in cloud and for client.

1. An index consists of multiple nodes which are used for processing queries including traversing the nodes. Data owner and cloud may not be able to trace the access pattern hence hardly get any clue of the query. Here, a client-lead processing terms excludes the display of query to third party.

2. To assess various types of complex queries such as kNN and other distance-based queries, an inclusionary set of client-cloud protocols must be organized to work together with a PH to supports most arithmetic operations.

3. Provide security and evaluate complexity of the proposed algorithms and protocols.

Particularly various optimization techniques help to increase the protocol efficiency to show x their privacy benefits.

4. Preliminary

4.1 Secure Privacy Homomorphism (PH)

:

PH is an encryption transformation which maps a set of operations on plain text to another set of operations on ciphertext.

• Encryption

Converting plain text into a ciphertext with using public and private keys Consider Z is a set of plain text with using secret keys converted into ciphertext. In fig-2 as per the paper, Client sends query requirement to Cloud then owner sends encrypted key index to Client. Z =queries $E(I)$ = encrypted index key

• Decryption

Converting ciphertext into a plain text with using public and private keys In fig-2, data owner sends the decryption scheme $E^{-1}(I)$ to

the data cloud for future distance decryption.

$E^{-1}(I)$ = decrypted distances

5. Privacy-Preserving Query

Processing Framework

When processing distance-based queries, a multidimensional index can be treated as traversal on the tree nodes. Very clearly, this may be divided into two alternate processes i.e. node traversal and distance access. The distance access determines the next node to traverse which is depending upon the distances computed from the current node and query point. To safeguard query and data privacy, both procedures must remain secure in the outsourcing model of three parties i.e. when query is being processing not only data owner but the cloud can identify the traversed nodes also or may obtain any information that may point out the query point as the exact distances to the query point. Till time, the client should have no access to the actual node contents during distance access and node traversal. Here, in fig-3, showing the framework of secure query processing. Whereas, other part is to protect data privacy, the client has only access to an encrypted version of the index, and must go ahead to process their query

together with the cloud, which will decrypt the distances it, computes locally. The distance access is a collective procedure of the client and data cloud, in which not a single party has access to the actual distances [2].

The detailed process flow of this framework is as follows:

1. Sending query requests to cloud by client
2. During this process data owner sends an encrypted variant of index $-E(I)$. In each index node, the key entry e.g. e_1, e_2, e_3 is encrypted by encryption scheme $E(\cdot)$,
3. Although the pointers e.g., p_1, p_2, p_3 are not encrypted. It means that, the index has common topology as the basic index but each key value is encrypted. The index is to be saved at the client side for future connections.
4. Simultaneously the data owner sends decryption scheme $E^{-1}(\cdot)$ to the data cloud for future distance decryption. It does not require that data owner should get involved in initial stage and can further reduce their involvement by handing over the task of decrypted indexing to the cloud.

5. Index in the cloud should again be encrypted by the owner's private key through any public key

cryptography. During initialization, owner needs to forward their public key to the client who then recollects and decrypts the index from cloud.

6. In the course of traversal, each time the client is required to go for index node which results node $E(I)$ that computes the local distances, and are sent to the data cloud which decrypts and re-codes them for the client

7. This re-coding ensure that, only client can receive an encrypted version of the actual distances that acceptable and tolerable for the query processing. Whereas additionally to prevent the cloud from accessing the actual distances after decryption, the client is required to scramble local distances prior to forwarding them to the cloud from accessing the actual distance after decryption.

8. The traversal begins at the root node, and the node access process repeats until the query is completed.

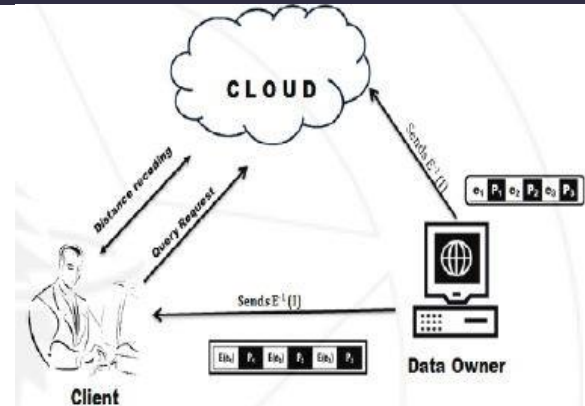


Figure 3: Privacy-Preserving Query Processing Framework

6. Privacy-Preserving Query Processing Algorithms Used

6.1 Distance-based Queries

- a) Owner sends Encrypted index $E(I)$ to the client
- b) Owner sends the decrypted $E^{-1}(I)$ to the cloud
- c) Client initializes the root of $E(I)$ as I , the next node to access
- d) Client retrieves index node (i) , computes and scrambles the local distances
- e) Cloud receives the scrambled local distances, decrypts and recodes them.
- f) Client updates the query and move to the next node (follow all above steps)

6.2 Distance Recoding Scheme

- a) Local distances computed as per above, are encrypted by $E(\cdot)$
- b) Sent them to cloud for decryption.
- c) The client scrambles the encrypted distances and the cloud decrypts them.
- d) Instead of forwarding the sign results directly, the cloud must encrypt the distances to prevent the client from accessing the actual distances, the process called is distance recoding where it sends back a recoded version of

the distances that are only sufficient for distance comparison.

7. System Model for kNN on R-Tree Index

Consider the following Fig-4, data owners may outsource their query services and data, but data is very sensitive and private assets of them and it should be protected from the service provider and the querying users in some extent. Data owner might be update, query and authorize access on the data, while the service providers in cloud should know nothing about especially detailed data about data, and query users should know not

more than the exact answers for what she/he is querying[2]. On the other hand, query users need to query and exact data from cloud, but the query might disclose some sensitive information, behavior patterns of the user. For example, when Bob searches a website, such as Face book, for friends who share the all general backgrounds things (e.g., age, education, home address) with her should not disclose the query that involves her own details to the cloud. Privacy of data owners and query users are defined as data privacy and user privacy respectively [1].

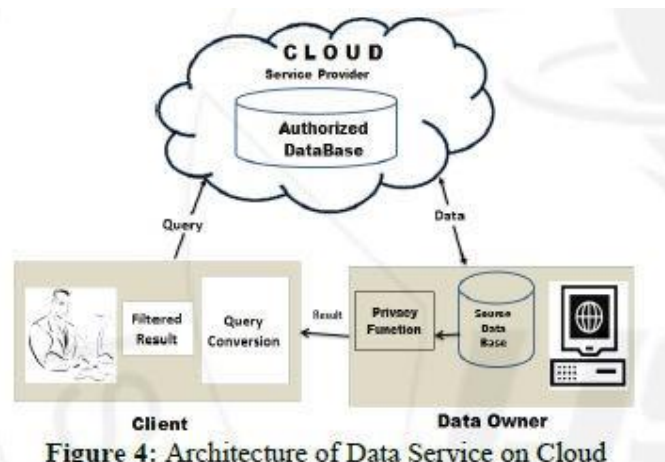


Figure 4: Architecture of Data Service on Cloud

It shows increasing importance as cloud computing in more businesses to outsource their data and various querying services. Hence, most of the study including, how to outsource their data, how to make privacy

on private data and how to retrieve the data by using appropriate query. The solution for all these problem is secure traversal framework and encryption scheme based on the privacy homomorphism. The framework is scalable to the large data sets by developing an index-based approach. Depending upon this framework, secure protocols such as k-nearest-neighbour queries (kNN) on R-tree index are used. Highly Enhanced developing techniques are used to improve the efficiency of query processing protocols [2].

8. Basic Private Query Processing

One of the main challenges for private query processing is to privately represent a given user query, and find and retrieve the qualified values from R_{pub} .for the query. In our basic framework, we propose to use a novel approach of data bucketization with homomorphic encryption to solve this challenge, and we provide perfect privacy of query in distinguish ability for clients, meaning that the adversaries who may have control of servers should not be able to differentiate accesses of different queries on R_{pub} .B. One advantage of our framework over any other PIR protocols is that our

framework can answer a query in only one round of client server interaction, thus saving the bandwidth for the server [12].

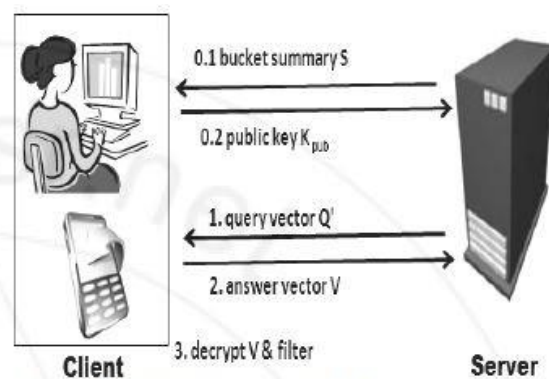


Figure 5: BHE. In this protocol, before processing any queries Steps

0.1) Server sends the bucket summary S of its database to the client

0.2) Client sends her public key K_{pub} to the server. Then to process a query q .

1. Client formulates an encrypted query vector Q' based on S and q , and sends Q' to the server.

2. Server performs blind processing on Q' and public database, sends the answer vector V back to the client

3. Finally, the client decrypts V and reconstructs the answer to the query q .

9. Security Domain

Security conditions are checked and analyzed from the client and cloud/ data owner angle. Initially, data security of the proposed framework depending upon theoretical results from PH are shown [12], afterwards, understands the query security especially the security of scrambling process and the optimization for distance re-coding.

9.1 Data Security

It has been based on two factors - the security of the secret keys in the PH and distance recoding scheme.

1)Key Security: PH security is depend upon the encryption and decryption of key against the oppose of set number of ciphertext [12]

2)Distance Recoding: Scrambled modified distances are unable to react. It means they are independent.

9.2 Query Privacy

Query Security is based on two factors.

The security of the scrambling and “untraceable root access”, latter means cloud is unable to point out or short list the query when first node accessing. Cloud continues to treat it as root node.

1) Scrambling Security: Arithmetic operations are used to derive deviations on the basis of initial seeds and composite seeds because composite seeds are in large volume to derive at few steps.

2) Untraceable Root Access: It has been observed that scrambling process is quiet effective and trustworthy which helps convert genuine distances into relative ones. This decomposes substitute entries because cloud cannot narrow the query in the root access.

10. Conclusion

As per the process mentioned herewith a study is conducted on processing problems of private queries on indexed data in a cloud. A secure traversal framework in indexed environment is given to secure protocols for such classic queries. The assumptions and approached mentioned in this paper are thoroughly useful, efficient to perform and effectively used under settings of different parameters. It has been summarized that the process mentioned here, on privacy homomorphism, is used to protect processing queries on cloud is high scalable.



References

- [1] Guo, Yubin, et al. "A solution for privacy-preserving data manipulation and query on nosql database." *Journal of Computers* 8.6 (2013): 1427-1432.
- [2] Hu, Haibo, et al. "Processing private queries over untrusted data cloud through privacy homomorphism." *Data Engineering (ICDE), 2011 IEEE 27th International Conference on.* IEEE, 2011.
- [3] Nandhini, N., and P. G. Kathiravan. "An Efficient Retrieval of Encrypted Data In Cloud Computing."
- [4] Rakesh Agrawal, Jerry Kiernan, Ramakrishnan Srikant, and YirongXu. Order preserving encryption for numeric data. In *Proceedings of the 2004 ACM SIGMOD international conference on Management of data, SIGMOD '04*, pages 563–574, New York, NY, USA, 2004. ACM.
- [5] P. Samarati and L. Sweeney. Protecting privacy when disclosing information: k-anonymity and its enforcement through generalization and suppression. Technical report, 1998.
- [6] TingjianGe, Stanley B. Zdonik, and Stanley B. Zdonik. Answering aggregation queries in a secure system model. In *VLDB*, pages 519–530, 2007.
- [7] Haibo Hu and JianliangXu. Non-exposure location anonymity. In Yannis E. Ioannidis, DikLun Lee, and Raymond T. Ng, editors, *ICDE*, pages 1120–1131. IEEE, 2009.
- [8] Yonghong Yu and WenyangBai. Enforcing data privacy and user privacy over outsourced database service. *JSW*, 6(3):404–412, 2011.
- [9] Hakan Hacgm, BalaIyer, and Sharad Mehrotra. Efficient execution of aggregation queries over encrypted relational databases. In Yoon Joon Lee, Jianzhong Li, Kyu-Young Whang, and Doheon Lee, editors, *Database Systems forAdvanced Applications*, volume 2973 of *Lecture Notesin Computer Science*, pages 125–136. Springer Berlin Heidelberg, 2004.
- [10] Varghese, Jiss, and Lisha Varghese. "Homomorphic Encryption for Multi-keyword based Search and Retrieval over Encrypted Data."
- [11] C. Gentry. Fully homomorphic encryption using ideal lattices. In *STOC '09: Proceedings of the 41st annual ACM*



symposium on Theory of computing, pages 169–178, 2009.

[12] Josep Domingo-Ferrer. A provably secure additive and multiplicative privacy homomorphism. In Proc. 5th International Conference on Information Security, 2002

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