Efficient Multi-keyword Ranked Search For Multiple Data Owner In Cloud Computing By Using AES 3DES Hybrid Approach

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Abstract—With the rapid development of various multimedia technologies, more and more multimedia data are generated and transmitted in the medical, also the internet allows for wide distribution of digital media data. It becomes much easier to edit, modify and duplicate digital information. Besides that, digital documents are also easy to copy and distribute, therefore it will be faced by many threats. Privacy preserving Ranked Multi-keyword Search in a Multi-owner model (PRMSM). To enable cloud servers to perform secure search without knowing the actual data of both keywords and trapdoors, in this proposed system systematically construct a novel secure search protocol. To rank the search results and preserve the privacy of relevance scores between keywords and files, we propose a novel Additive Order and Privacy Preserving Function family. To prevent the attackers from eavesdropping secret keys and pretending to be legal data users submitting searches, we propose a novel dynamic secret key generation protocol and a new data user authentication protocol. Furthermore, PRMSM supports efficient data user revocation. Extensive experiments on real-world datasets confirm the efficacy and efficiency of PRMSM

Keyword- AES, DES, 3DES, Cloud Computing, Ranking etc

1 INTRODUCTION

Cloud computing is the use of computing resources (hardware and software) that are delivered as a service over a network (typically the Internet). The name comes from the common use of a cloud-shaped symbol as an abstraction for the complex infrastructure it contains in system diagrams. Cloud computing entrusts remote services with a user's data, software and computation. Cloud computing consists of hardware and software resources made available on the Internet as managed third-party services. These services typically provide access to advanced software applications and high-end networks of server computers.

Fig 1 Cloud Computing Architecture
Computing resources are shared by many users. The benefits of cloud can be extended from individual users to organizations. The data storage in cloud is one among them. The virtualization of hardware and software resources in cloud nullifies the financial investment for owning the data warehouse and its maintenance. Many cloud platforms like Google Drive, cloud; Sky Drive, Amazon S3, Drop box and Microsoft Azure provide storage services. Security and privacy concerns have been the major challenges in cloud computing. The hardware and software security mechanisms like firewalls etc. have been used by cloud provider. Due to advantage of cloud services, more and more sensitive information are being centralized into the cloud servers, such as emails, personal health records, private videos and photos, company finance data, government documents, etc.

II LITERATURE SURVEY

Cloud computing, the long-held dream of computing as a utility, has the potential to transform a large part of the IT industry, making software even more attractive as a service and shaping the way IT hardware is designed and purchased. Developers with innovative ideas for new Internet services no longer require the large capital outlays in hardware to deploy their service or the human expense to operate it.

A. Secured Multi-keyword Ranked Search over Encrypted Cloud Data:
In cloud computing data possessor are goaded to farm out their complex data management systems from local sites to the commercial public cloud for greater flexibility and economic savings. To ensure safety of stored data, it is must to encrypt the data before storing. necessary to invoke search with the encrypted data also.

B. Privacy Preserving Keyword Searches on Remote Encrypted Data:
Consider the problem: a user U wants to store his files in an encrypted form on a remote file server S. Later the user U wants to efficiently retrieve some of the encrypted files containing specific keywords, keeping the keywords themselves secret and not to endanger the security of the remotely stored files.

C. Search on Encrypted Cloud Data:
Today’s pay-as-you-use cloud paradigm. This paper has defined and solved the problem of effective yet secure ranked keyword search over encrypted cloud data [4]. Ranked search greatly enhances system usability by returning the matching files in a ranked order regarding to certain relevance criteria (e.g., keyword frequency) thus making one step closer towards practical deployment of privacy-preserving data hosting services in Cloud Computing.

III RELATED WORK

OBJECTIVES

To enable efficient, secure and dynamic multi-keyword ranked search over outsourced encrypted cloud data under the aforementioned models, our system design should simultaneously achieve the following design goals.

1) Dynamic Multi Owner Multi-Keyword Ranked Search
2) Search Efficiency
3) Privacy-preserving

MOTIVATION

Cloud computing is the long dreamed vision of computing as a utility, where cloud customers can remotely store their data into the cloud Privacy concerns, secure searches over encrypted cloud data has motivated several research works under the single owner model. However, most cloud servers in practice do not just serve one owner; instead, they support multiple owners to share the benefits brought by cloud computing. In this paper, we propose schemes to deal with Privacy preserving Ranked Multi-keyword Search in a Multi-owner model (PRMSM).
PROBLEM STATEMENT

Traditional authentication methods often follow three steps. First, data requester and data authenticator share a secret key, say, k0. Second, the requester encrypts his personally identifiable information d0 using k0 and sends the encrypted data (d0)k0 to the authenticator. Third, the authenticator decrypts the received data with k0 and authenticates the decrypted data.

SCOPE

I. In this paper, a secure, efficient and dynamic search scheme is proposed, which supports not only the accurate multi-keyword ranked search but also the dynamic deletion and insertion of documents.

II. We propose a 3DES algorithm to obtain better efficiency than linear search. In addition, the parallel search process can be carried out to further reduce the time cost. The security of the scheme is protected against two threat models by using the secure

III. Experimental results demonstrate the efficiency of our proposed scheme. There are still many challenge problems in symmetric SE schemes.

IV. In the proposed scheme, the data owner is responsible for generating updating information and sending them to the cloud server. Thus, the data owner needs to store the unencrypted index tree and the information that are necessary to recalculate the IDF values.

V. Such an active data owner may not be very suitable for the cloud computing model. It could be a meaningful but difficult future work to design a dynamic searchable encryption scheme whose updating operation can be completed by cloud server only, meanwhile reserving the ability to support multi-keyword ranked search

ALGORITHM

The need for data encryption arose by the growing concern of the safety and security of the data. In this article, various data encryption algorithms under comparison are DES (Data Encryption Standard), 3DES (Triple DES), AES (Advanced Encryption Standard) and Blowfish (Best performance).

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DES

Data Encryption Standard was the first encryption technique based on the Lucifer algorithm proposed by IBM. Being the first encryption standard it had many defects and several exploits were discovered which made it very unsafe.

3DES

Triple DES is an enhancement to DES, which provided triple security in comparison to DES. The algorithm is same, only the encryption technique is applied thrice in order to increase the level of security.

AES

Advanced Encryption Standard was proposed by National Institute of Standard and technology (NIST) in order to replace DES. The only known attack to AES is the brute force attack that allows an attacker to test combination of characters in order
to break the security. However, Brute Force is not an easy job even for a super computer if the number of combination is arbitrarily high.

**Searchable Encryption Algorithm**

An algorithm that consists of the polynomial time randomized algorithms.

They are:

**KeyGen(s)** - s is a security parameter taken and used to generate a key pair either public or private.

**PEKS** (Apub, w) - Apub is a public key and w is a word which are used to produce a searchable encryption. Trapdoor (Apriv, w) - Apriv is a private key and w is a word which are used to produce a trapdoor Tw.

**Cipher text Security**

It is a technique that is used to provide security for the encrypted data. A cipher text attacker could easily break semantic security by reordering the keywords and submitting the resulting cipher text for decryption. A standard technique is used to break this and this technique is called the cipher text security.

**Private Key Searchable Encryption**

A model called private key searchable encryption is used to search on a private key encrypted data. The user himself encrypts data, so as to organize in an arbitrary way.

**Public Key Searchable Encryption**

Public key searchable encryption is a model that allows user to encrypt data and send it to the server. The owner provides decryption key may be different.

**MRSE FRAMEWORK**

For easy presentation, operations on the data documents are not shown in the framework since the data owner could easily employ the traditional symmetric key cryptography to encrypt and then outsource data. With focus on the index and query, the MRSE system consists of four algorithms as follows

1. **Setup (ℓ)** Taking a security parameter ℓ as input, the data owner outputs a symmetric key as SK.

2. **Build Index (F, SK)** Based on the dataset F, the data owner builds a searchable index I which is encrypted by the symmetric key SK and then outsourced to the cloud server. After the index construction, the document collection can be independently encrypted and outsourced.

3. **Trapdoor (fW)** With t keywords of interest in fW as input, this algorithm generates a corresponding trapdoor TfW.

4. **Query (TfW, k, I)** When the cloud server receives a query request as (TfW, k), it performs the ranked search on the index I with the help of trapdoor TfW, and finally returns FfW, the ranked id list of top-k documents sorted by their similarity with fW

**CONTRIBUTION**

1. We suggest two MRSE schemes based on the Similarity calculation of “coordinate matching” at the time of assembling different privacy needs in two different threat models.
2. We examine some further improvements of our ranked search method to maintain more search semantics and dynamic data process.

3. We determine the problem of multi-keyword ranked search over encrypted cloud data, and set up a set of privacy needs for such a secure cloud data operation system.

4. Detailed analysis investigating privacy and efficiency assurance of the proposed schemes is known, and testing on the real-world data set further show the proposed schemes certainly bring in low overhead on calculation and communication. In this paper we propose hybrid approach AES,DES,3DES to maintain secure and search semantics.

4. PROPOSED ARCHITECTURE

Figure 2: Architecture of multi-keyword synonym query over encrypted cloud data.

Figure 3: Internal Flow Diagram
Fig 4 Administration & Key distribution

PROPOSED IMPLEMENTATION

A. Data User
This includes the user registration login details.

B. Data Owner
This helps the owner to register those details and also include login details

C. File Upload
This helps the owner to upload his file with encryption using AES,3DES algorithm. This ensures the files to be protected from unauthorized user.

D. Rank Search
This ensure the user to search the files that are searched frequently using rank search.

E. File Download
This allows the user to download the file using his secret key to decrypt the downloaded data.

F. View Uploaded and Downloaded File
This allows the Owner to view the uploaded files and downloaded files

PERFORMANCE AND EVALUATION

Fig 5 Shows Existing Vs Proposed
COMPARISON AES DES 3DES

<table>
<thead>
<tr>
<th>Factors</th>
<th>AES (128, 192, or 256 bits)</th>
<th>3DES (k1, k2 and k3) 168 bits (k1 and k2 is same) 112bits</th>
<th>DES (56 bits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key Length</td>
<td>Symmetric block cipher</td>
<td>Symmetric block cipher</td>
<td>Symmetric block cipher</td>
</tr>
<tr>
<td>Cipher Type</td>
<td>64 bits</td>
<td>64 bits</td>
<td>64 bits</td>
</tr>
<tr>
<td>Block Size</td>
<td>2560</td>
<td>1974</td>
<td>1977</td>
</tr>
<tr>
<td>Cryptanalysis resistance</td>
<td>Strong against differential, linear, interpolation and square attacks</td>
<td>Vulnerable to differential, linear cryptanalysis</td>
<td>Vulnerable to differential and linear cryptanalysis; weak substitution tables</td>
</tr>
<tr>
<td>Security</td>
<td>Considered secure</td>
<td>Considered weak which is Exit in DES.</td>
<td>Proven inadequate</td>
</tr>
<tr>
<td>Possible Keys</td>
<td>$2^{256}$, $2^{192}$, or $2^{128}$</td>
<td>$2^{102}$ or $2^{98}$</td>
<td>$2^{56}$</td>
</tr>
<tr>
<td>Possible ASCII printable character keys</td>
<td>95% or 90%</td>
<td>95% or 90%</td>
<td>95%</td>
</tr>
<tr>
<td>Time required to check all possible keys at 50 billion keys per second**</td>
<td>For a 128-bit key: 5 x 10^{12} years</td>
<td>For a 112-bit key: 800 Days</td>
<td>For a 56-bit key: 400 Days</td>
</tr>
</tbody>
</table>

Fig 6 Compare AES DES 3DES

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrity</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Encryption</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Identification and authentication</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Data security even after loss of user ID</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>User verification</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Secure Delivery Checking</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Fig 7 EVALUATION OF THE MODEL

RESULTSET

<table>
<thead>
<tr>
<th>File ID</th>
<th>Relevance Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>6.52</td>
</tr>
<tr>
<td>F2</td>
<td>3.42</td>
</tr>
<tr>
<td>F3</td>
<td>2.29</td>
</tr>
</tbody>
</table>

Figure 8: Table for relevance score.
Result Analysis

The experimental results can be explained with the set of some snapshots.
1. First of all a data owner uploads some data file, which is encrypted using AES algorithm.
2. The uploaded on cloud server can be searched in a secure way using SSE (secure symmetric encryption) algorithm. The search results are displayed in ranked form using OPSE (order preserving symmetric encryption).
3. Algorithm generate the relevance score of files based on term frequency (TF) and inverse domain frequency (IDF), using the equation $TF \times IDF$. Where TF can be defined as the number of times given keyword or term exists in a given file. IDF can be calculated by dividing the number of files in whole collection by number of files containing that keyword (Figures 8 and 9).
4. Hence based on relevance score files can be ranked for more symmetry.

OUTPUT SCREEN
CONCLUSION

This project establishes the importance of faster retrieval of data from Cloud. This has become more important in the current scenario where usage of cloud infrastructure is on a rise. As more users move towards cloud for storing their information, it is essential for cloud providers to use newer algorithms which give speedy retrieval without compromising security of user data.

FUTURE CHALLENGES

Future work will consider the problem of secure fuzzy keyword search in a multi-owner paradigm. On the other hand, plan to implement extend our work on images, video in commercial clouds. This study addresses these issues by proposing Visual Cryptography Scheme (VCS) technique for securing the files. Then the files are encrypted using Advanced Encryption Standard (AES). Then the encrypted files are securely sent to the cloud. This research work can be extended to implement image storage and retrieval.
REFERENCES