Patient Controlled Encryption using Key Aggregation

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ABSTRACT
Cloud has become very important in internet world. Cloud provides storages, platforms which improves the functionality. Cloud storage shows how securely and flexibly we can store and share our data. This technique introduced a special type of encryption called as key-aggregate cryptosystem which allows user to share their data partially across cloud and which produces constant size ciphertext. In this technique user provide a constant-size aggregate key for different ciphertext classes in cloud storage, but the other encrypted files outside the class remain confidential. We also compare this technique with existing one. We implemented this cryptosystem for public-key patient-controlled encryption system.

Keywords
Virtual machine, Key aggregate encryption, ciphertext, Attribute based Encryption, Aggregate keys, Extraction

1. INTRODUCTION
Cloud storage is the most popular functionality recently. Cloud-based services include Software-as-a-Service (SaaS) and Platform as a Service (PaaS) and Infrastructure as a Service (IaaS). Cloud computing gives us various facilities for data storage and data sharing. User can easily transfer his data using cloud storage in the GB or TB units. Thus cloud storage is advantageous in terms of low cost and high availability of data. So the security of cloud storage is a major concern in the cloud computing environment, as user can store any type of information in the cloud storage.

In cloud computing environment when we share data across cloud, data from different users can be stored on separate virtual machines (VMs) but may reside on a single physical machine. But data in a target VM could be stolen by starting another VM on same physical machine. When we consider traditional ways of data privacy, some depends on the server to enforce the access control after authentication [3] or some allows a third-party auditor to check the availability of files on behalf of the data owner without leaking the data [2]. But cloud user can not fully depend on cloud server for their data security, privacy and confidentiality purpose. Thus users are motivated to encrypt their data with own keys.

Let us consider a condition, user A uploads a set of photos over cloud. But he does not want to share all these photos with everyone. So he need to put some security constraints. With the available cloud security services user A is not satisfied. So he encrypts his photos using his own keys before uploading. Now when user B asks user A to share his photos, user A will send him a single constant size decryption key via secure channel. With this decryption key, user B is allowed to decrypt only those photos which are permitted by user A.

This paper provides the technique using which partial data sharing is possible that is using Key Aggregation (KAC) [1]. With this solution, user A can simply send user B a single aggregate key via a secure e-mail. Then user B can download the encrypted photos from A’s cloud storage space and then use this aggregate key to decrypt these encrypted photos. The sizes of ciphertext, public-key, master-secret key, and aggregate key in this KAC schemes are all of constant size.

The rest of the article is organized as follows: section II provides the related work of the paper. Section III provides steps of the KAC technique and system architecture. Section IV provides the result analysis of basic KAC technique. Section V provides introduction of new patient controlled encryption system. Section VI concludes the article. Section VII gives the acknowledgment.

2. RELATED WORK
Introducing new Key Aggregation which allows user to partially share their data partially with constant size decryption key. They have compared this method with other methods and shown result. They also implemented this method using PCE system. A key-aggregate encryption system basically includes five algorithmic steps as follows-

The data owner establishes the public system parameter by using Setup and generates a public/master-secret key pair by using KeyGen. Messages can be encrypted using Encrypt by anyone who also decides what ciphertext class is associated with the plaintext message to be encrypted. The data owner can use the master-secret to generate an aggregate decryption key for a set of ciphertext classes by Extract. The generated keys can be passed to Receivers securely via secure e-mails.

Finally, any user with an aggregate key can decrypt any ciphertext provided that the ciphertext’s class is contained in the aggregate key via Decrypt [1].

Data security becomes important functionality while uploading data over cloud. Thus considering traditional ways of data privacy, some allows a third-party auditor to check the availability of files on behalf of the data owner without leaking the data [2] or some depends on the server to enforce the access control after authentication [3].

Moving to electronic health records is important to the modernization of healthcare system. But computerized medical records are vulnerable to cyber attacks. Also patient may need to share their data partially with some users. Thus designing Patient Controlled Encryption (PCE) provides solution to secure and private storage of patients’ medical records. In PCE, the health record is decomposed into a hierarchical tree structure based on the use of different ontologies, and patient is the one who generate and store secret keys. So whenever there is a need to access part of the record, a patient will release the secret key for the concerned part of the record. Thus any patient can either define his own hierarchy according to his need, or follow the set of categories suggested by the electronic medical record system, such as disease, x-rays, doctors, allergies, medications, and so on. When the patient wishes to give access rights to her doctor, he can choose any subset of these categories and provide a single key, from which keys for all these categories can be computed. Thus, this cryptosystem helps user to securely and partially share the data over cloud. [4].
We compare our basic KAC technique with existing solutions of sharing data in cloud storage.

This all comparison can be summarized in following table

<table>
<thead>
<tr>
<th></th>
<th>Decryption Key size</th>
<th>Ciphertext size</th>
<th>Encryption Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key Assignment Schemes for predefined hierarchy</td>
<td>Non constant</td>
<td>constant</td>
<td>Symmetric key or Public key</td>
</tr>
<tr>
<td>Symmetric key Encryption with compact key</td>
<td>constant</td>
<td>constant</td>
<td>Symmetric key</td>
</tr>
<tr>
<td>IBE with compact key</td>
<td>constant</td>
<td>Non constant</td>
<td>Public key</td>
</tr>
<tr>
<td>Attribute based Encryption</td>
<td>Non constant</td>
<td>constant</td>
<td>Public key</td>
</tr>
<tr>
<td>KAC</td>
<td>constant</td>
<td>constant</td>
<td>Public key</td>
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</tbody>
</table>

3. SYSTEM ARCHITECTURE

A key-aggregate encryption system basically includes five algorithmic steps as follows:

- Setup(1^λ, n): Data owner executes Setup to create an account on an untrusted server. With input as security level parameter 1^λ and the number of ciphertext classes n, it outputs the public system parameter param.
- KeyGen: Data owner executes KeyGen to randomly generate a public/master-secret key pair (pk, msk)
- Encrypt(pk, i, m): Anyone can execute this step who wants to encrypt data with input a public-key pk, an index i denoting the ciphertext class, and a message m, which outputs a ciphertext C.
- Extract(msk, S): Executed by the data owner to handover the decrypting power for a certain set of ciphertext classes to a Receiver. On input the master-secret key msk and a set S of indices corresponding to different classes, it outputs the aggregate key for set S denoted by Ks.
- Decrypt(Ks, S, i, C): executed by a Receiver who received an aggregate key Ks generated by Extract. On input Ks, the set S, an index i denoting the ciphertext class the ciphertext C belongs to, and C, it outputs the decrypted result m if i ∈ S.

As shown in figure first user divides his data into classes in his database. Then setup is created over cloud and keys are created for data. Using these keys classes of data are encrypted and stored over cloud. Now user extracts an aggregate key for a single class of data which he needs to share with another and only this aggregate key is received by customer. Now customer decrypt only allowed class of data with the aggregate key and data is received. Thus using KAC the purpose of partial data sharing over cloud is fulfilled.

4. PROPOSED WORK

In future work we can add more security to this technique. As this technique work on the keys, sometimes key leakage is possible. This can be prevented by adding attribute based encryption. Sahai and Waters [19] proposed Attribute-Based Encryption as a new concept of encryption algorithms that allow the encryptor to set a policy describing who should be able to read the data. In an attribute-based encryption system, private keys distributed by an authority are associated with sets of attributes and ciphertexts are associated with formulas over attributes. A user should be able to decrypt a ciphertext if and only if their private key attributes satisfy the formula.

We propose to perform the encryption and decryption process using the blowfish algorithm since Blowfish has a 64-bit block size and a variable key length from 32 bits up to 448 bits and making it ideal for securing data. It is a variable-length key block cipher. It is suitable for applications where the key does not change often, like a communications link or an automatic file encryption. Blowfish is a symmetric block cipher that can be used as a drop-in replacement for DES or IDEA. It has been analyzed considerably, and it is slowly gaining acceptance as a strong encryption algorithm it is much faster when compared to other symmetric algorithms.

5. NEW PATIENT CONTROLLED ENCRYPTION (PCE)

Moving to electronic health records is important improvement of healthcare system which motivated the study of concept of patient controlled encryption. Thus this Key Aggregation is implemented in preserving patient’s privacy in electronic health record systems. Thus patient can easily share their data over cloud and can also decide with which user he needs to share what data. In PCE, the health record is divided into a hierarchical representation based on use of different
ontologies, and patients are the parties who generate and store secret keys. When there is a need for a healthcare system to access part of the record, a patient will release the secret key for the concerned part of the record. Any patient can draw his own hierarchy or follow the set suggested by electronic medical record system. When the patient wishes to give access rights to his doctor, he can choose any subset of these categories and issue a single key, from which keys for all these classes can be computed.

6. CONCLUSION
Cloud storage is gaining much popularity in these days. So data sharing and security becomes the crucial area to work. Our technique Key Aggregation helps user to share their data over cloud storage partially. Using this technique we have designed Patient Controlled Encryption which helps user to store their medical records over cloud and partially share their data with desired user. We also compared this technique with previous techniques and given result analysis.

7. ACKNOWLEDGMENT
I take this opportunity to thank all in individuals for their guidance, help and timely support. It gives me great pleasure and immense satisfaction to present this paper. Which result of unwavering, support, expert guidance and focused direction of my guide Prof. Roshani Ade to whom I express my deep sense of gratitude and humble thanks, for valuable guidance throughout the work.

8. REFERENCES