A Survey on Secure Data Sharing and Collaboration Approaches in Cloud Computing

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Abstract: Cloud Computing technology is increasingly patronized by both organizations and individuals because of its ability to provide users with on-demand, flexible, reliable and low-cost services. But there are many security issues when we handle and share data on cloud due to data outsourcing, data loss and multitenancy model. To ensure secure sharing of data and collaboration we discuss Identity Based Encryption (IBE), Attribute Based Encryption (ABE), Proxy Re-encryption Scheme, Hybrid Attribute Based Encryption and Proxy Re-encryption Scheme (Hybrid ABE & PRE).

Keywords: Cloud Computing, Data security, Data Sharing, Multitenancy.

1. Introduction

Cloud Computing is a computing paradigm that provides dynamically scalable computing resources which can be storage, computation and network over the Internet as a service. Users do not have to bother about the infrastructure management; they simply use the resources on a pay-per-use basis. Cloud systems provide different capabilities for data sharing and collaboration. As per survey by Information Week [1], almost all organizations share their data with 74% data sharing with customers and 64% data sharing with suppliers. Since cloud serves as global data repository multiple users from different organizations irrespective of their location store their data on cloud which results in less time and cost as compared to manually exchanging of data. Besides Facebook and Google Docs users, healthcare providers use cloud capabilities for sharing electronic medical records. This sharing of medical data allows the remote monitoring and diagnosis of patients irrespective of geographical location thus saving cost and time [2].

However, the features that bring above benefits like sharing, also introduce security and privacy problems. Illegal and unethical use of information may create hindrance in using cloud-based services. According to survey by IDC Enterprise Panel [3] in August 2008, security is regarded as top challenge with 75% of surveyed users worried about their organizations vulnerable to attack.

Unauthorized users should not be able to access data at any time and it should remain confidential in transit, at rest and also during backup. To ensure this various encryption strategies like Symmetric and Asymmetric Cryptosystems depending upon requirement should be used. To allow secured sharing owners of data should be able to specify which group of users should be able to view his or her data, and at the same time be able to specify who has read/write permissions on the files. The data owner should be able to add members to the group and at the same time be able to revoke access to data for them.

In 2007, Guo et al. [4] developed IBE with key aggregation having a constraint that all keys to be aggregated should be from different identity divisions. But when there an exponential number of identities and hence also secret keys, only polynomial number of keys can be aggregated. Main benefit is, this scheme develops private keys that map multiple public keys i.e. multiple cipher texts can be decrypted using a single private key. Drawback is key aggregation cost is $O(n)$ sizes for both cipher texts and public parameter where, $n$ is number of secret keys that are aggregated into a constant size one. This increases storage and transmission cost of cipher texts which is not suitable for cloud.

2. Secure Sharing in Cloud Computing

Various approaches used to provide secure data sharing and collaboration in cloud computing are:

1) Identity-Based Encryption (IBE)
2) Attribute-Based Encryption (ABE)
3) Proxy Re-encryption (PRE)
4) Hybrid ABE and PRE

2.1 Identity-Based Encryption (IBE)

In IBE public key of user can be used for identification (e.g. email address). There exists trusted authority that provides secret key to user based on user identity. To encrypt message public parameter and user identity is used. The receiver can perform decryption using his secret key.

![Identity Based Attribute Encryption](image)

Figure 1: Identity Based Attribute Encryption
In 2005, Amit et al. [5] developed Fuzzy IBE that allows one private key for an identity x to decrypt a cipher text encrypted under x', if both identities are close to each other in a certain metric space. Due to error tolerant property of a Fuzzy IBE scheme it is possible to use biometric identities, which inherently have noise. This scheme is both error-tolerant and secure against collusion attack. Since it allows aggregation of identities in a certain metric space, it does not provide much flexibility for constant size key aggregation which provides constant size cipher text.

2.2 Attribute-Based Encryption (ABE)

ABE is an effective technique that provides fine-grained access control to data in the cloud. Initially Access Control Lists (ACL) was used but it was not scalable and provided only coarse-grained access to data. ABE was first proposed by Goyal et al. [6] which is more scalable and provide fine-grained data access control. In Attribute-Based Encryption user or piece of data has attributes associated with it and user is granted if and only if the attributes satisfy the access control policy. There are two kinds of ABE

2.2.1 Key-Policy Attribute Based Encryption (KP-ABE)

Private key is associated with access control policy and the attributes are stored with data.

![Figure 2: Key-Policy Attribute Based Encryption (KP-ABE)](image)

In 2011, Tran et al. [9] developed a system based on Proxy Re-encryption scheme where the data owner's private key is divided into two parts; one half is stored on data owner's machine while the other is stored in the cloud proxy. The data is first encrypted with half of data owner's private key and again encrypted by the proxy using his other half of the key. The user who has been granted access rights will retrieve the data as proxy will decrypt the cipher text with half the user's private key and then complete plain text can be retrieved with decryption performed again at user's side. When data owner wishes to revoke user's access rights he informs the cloud proxy to remove user's key. The main strength is it does not require re-encryption every time when user's access rights are revoked and hence saves computation costs. Main drawback of this scheme is, at no stage proxy will be able to access the plaintext.

![Figure 3: Proxy Re-encryption Scheme](image)

In 2013, Li et al. [8] leverages Attribute-based Encryption techniques to enable secure sharing of personal health records (PHR) in the cloud. This work focuses on the multiple data owner scenario and divides the users based on their professional role. With respect to access control this scheme specifies role-based fine-grained access control policies for their Personal Health Records. This scheme is effective because it does not require data owner to be online at all times and greatly reduces key management complexity for owner and users as the owner do not have to manage keys for each individual user.

2.3 Proxy Re-encryption Scheme

It is a semi-trusted proxy with a re-encryption key which works as follows:-

Suppose there is Alice (data owner) who encrypts data m with her public key. When she wants to share her data with Bob, she sends encrypted data into another cipher text that can be decrypted by Bob's secret key. Main benefit of this scheme is, at no stage proxy will be able to access the plaintext.

In 2013, Leng et al. [10] developed a system that allows patients to specify fine-grained access control policy. For enforcing sticky policies and to provide users with write privileges for PHRs it utilized Conditional Proxy Re-Encryption. Whenever users finished updating PHRs, they signed PHRs using signature key of the PHR owner and hence difficult to verify who signed the PHRs, thus creating

In 2012, Tu et al. [7] developed system to establish access control for the encrypted data using Cipher text-Policy Attribute-Based Encryption. In this work a department distributes a secret key and revoking their access rights when they are no longer authorized to access the encrypted data. To ensure this, the data is re-encrypted in the cloud thus making revoked user's key useless. Main advantage of this scheme is that it is semantically secure against chosen cipher text attacks (CCA). However, this scheme places heavy computation overhead in case of user revocation due to updating of cipher texts.
authentication problem.

In 2012, Chen et al. [11] proposed an EHR system based on smart cards and RSA. This system enables patients to store medical records on hybrid clouds. In this system two usage cases are discussed: first, medical records are accessed by doctors who created the records and second, medical records are accessed by other hospitals that have to seek permission from data owners. Authors also discuss solution for emergency situations. Main shortcoming of this approach is it places heavy computational overhead on data owners.

2.4 Hybrid ABE and PRE

ABE and PRE scheme can be used together to enhance security and privacy for data sharing and collaboration in cloud.

In 2010, Yu et al. [12] was first work which combined Attribute Based Encryption and Proxy Re-encryption for Cloud data security. In this scheme the data owner encrypts his data using a symmetric key and then again encrypts the symmetric key using Key Policy-Attribute Based Encryption scheme. When a new user joins the system data owner assigns secret key. When a user is revoked it updates access structure of that user so that it can no longer access the data and at the same time remaining users secret keys will also be updated. Main benefit of this scheme is use of proxy re-encryption that does not require data owner to be online to provide key updates and most of the computational burden is delegated to the cloud. In addition to this, data confidentiality is ensured since data is stored in encrypted form. Main drawback is that this scheme is slower.

In 2014, Kuo at al. [13] developed a patient-centric access control scheme that ensures confidentiality of personal health records (PHR), integrity of personal health records (PHR), authenticity of personal health records (PHR), fine grained access control and revocation of access control. To achieve these objectives this proposed scheme uses Conditional Proxy Re-Encryption, the Advanced Encryption Standard and the RSA algorithm. This scheme provides flexibility with respect to key management and an efficient encryption policy. Limitations of this scheme are proxy suffers from too many encryption and decryption operations hence it is slower. It also suffers from collusion attacks.

A Synopsis of above discussed Secure Data Sharing methods is done below:

<table>
<thead>
<tr>
<th>Author</th>
<th>Method</th>
<th>Benefits</th>
<th>Limitations</th>
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<tbody>
<tr>
<td>F. Guo, Y. Mu, and Z. Chen[4] (2007)</td>
<td>Identity Based Encryption (IBE) with key aggregation</td>
<td>Multiple cipher texts can be decrypted using a single private key</td>
<td>Key aggregation cost is $O(n)$ sizes for both cipher texts and public parameter. This increases storage and transmission cost of cipher texts, which is not suitable for cloud.</td>
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<tr>
<td>A. Sahai and B. Waters [5] (2005)</td>
<td>Fuzzy Identity Based Encryption (IBE)</td>
<td>This scheme is both error-tolerant and secure against collusion attack</td>
<td>It does not provide much flexibility for constant size key aggregation which provides constant size cipher text.</td>
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<td>Author(s)</td>
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<tr>
<td>Tu S, Niu S, Li H, Xiaoming Y, Li M [7] (2012)</td>
<td>Attribute Based Encryption (ABE)</td>
<td>It is semantically secure against chosen cipher text attacks (CCA).</td>
<td>This scheme places heavy computation overhead in case of user revocation due to updating of cipher texts.</td>
</tr>
<tr>
<td>Tran DH, Nguyen HL, Zha W, Ng WK [9] (2011)</td>
<td>Proxy Re-encryption scheme</td>
<td>It does not require re-encryption every time when user's access rights are revoked and hence saves computation costs.</td>
<td>This scheme suffers from collusion attacks. Proxy also suffers from too many encryption and decryption operations.</td>
</tr>
<tr>
<td>Leng, C., Yu, H., Wang, J., &amp; Huang, J.[10] (2013)</td>
<td>Conditional Proxy Re-Encryption scheme</td>
<td>Provides users with write privileges for PHRs</td>
<td>Authentication Problem: Whenever users finished updating PHRs, they signed PHRs using signature key of the PHR owner and hence difficult to verify who signed the PHRs</td>
</tr>
</tbody>
</table>
Yu S, Wang C, Ren K, Lou W [12] (2010) Hybrid ABE and PRE It does not require data owner to be online to provide key updates Most of the computational burden is delegated to the cloud. This scheme is slower

Kuo-Hsuan Huang, En-Chi Chang, Shao-Jui Wang [13] (2014) Hybrid ABE and PRE Provides efficient system to allows patients to control their personal health records (PHR) based on a patient centric access control scheme approach. Proxy suffers from too many encryption and decryption operations hence it is slower. It suffers from collusion attacks. Large key size (total number of keys = total number of cipher texts)

Conclusion

The paper defines the approaches and the previous work regarding the secure sharing in Cloud Computing. Auditing and Accountability in the Cloud can be the future research area. Throughout this paper we have assumed that members of group will not carry out any malicious activities, so future direction would be to design model to prevent and handle this situation. Another future direction would be to associate data with its access control policy. This will prevent overhead of accountability and if any member tries to make illegal copies of data then access control will lock the data.

References

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