Efficient and Secure Dynamic Auditing Protocol for Integrity Verification In Cloud Storage

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ABSTRACT: In cloud computing, information homeowners host their information on cloud servers and users (data consumers) will access the information from cloud servers. As a result of the information outsourcing, however, this new paradigm of knowledge hosting service additionally introduces new security challenges, which requires an associate freelance auditing service to ascertain the information integrity within the cloud. Some existing remote integrity checking strategies can solely serve for static archive information and, thus, can't be applied to the auditing service since the information within the cloud are often dynamically updated. Thus, economical and secure dynamic auditing protocol is desired to convert information homeowners that the information area unit properly holds on in the cloud. Economical and privacy-preserving auditing protocol was proposed to provide data integrity. Then, this scheme extends the auditing protocol to support the information dynamic operations, that is economical and incontrovertibly secure in the random oracle model. Also auditing protocol supports batch auditing for each multiple homeowners and multiple clouds, without exploitation any sure organizer. The analysis and simulation results show that projected auditing protocols area unit secure and efficient, particularly it scale back the computation value of the auditor.

I. INTRODUCTION

Cloud Computing is the use of Internet for the tasks performed on the local machine, with the hardware and software demands maintained elsewhere. It represents a different way to architect and remotely manage computing resources. Cloud is widely used everywhere owing to its convenience, be it in simple data analytic program or composite web and mobile applications. Local computers no longer have to do all the heavy lifting when it comes to running applications. The network of computers that make up the cloud handles them instead. Cloud computing is being driven by many which includes Google, Amazon and Yahoo as well as traditional vendors including IBM, Intel and Microsoft.

Fig 1 shows the representation of client access the data on the cloud server with the help of internet. In this cloud computing paradigm data integrity is a big issue when storing data in the cloud. Because data owners store there data in the
cloud server but there is no assurance for data correctness. So there are some auditing protocols available to provide data integrity.

The auditing protocol should have the following properties 1) Confidentiality. The auditing protocol should keep owner’s data confidential against the auditor. 2) Dynamic auditing. The auditing protocol should support the dynamic updates of the data in the cloud. 3) Batch auditing. The auditing protocol should also be able to support the batch auditing for multiple owners and multiple clouds. Recently, several remote integrity checking protocols were proposed to allow the auditor to check the data integrity on the remote server. Fig 1.2 shows the simple auditing process between auditor and the cloud server.

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Fig 2 Auditing Query via the Challenge-response Protocol

II. EXISTING SYSTEM

To solve the data privacy problem, existing method is to generate an encrypted proof with the challenge stamp by using the Bilinearity property of the bilinear pairing, such that the auditor cannot decrypt it but can verify the correctness of the proof. Without using the mask technique, this method does not require any trusted organizer during the batch auditing for multiple clouds. On the other hand, in this method, server computes the proof as an intermediate value of the verification, such that the auditor can directly use this intermediate value to verify the correctness of the proof. Therefore, existing method can greatly reduce the computing loads of the auditor by moving it to the cloud server. Fig 1.2 shows the overall work flow of the existing auditing protocol. To improve the performance of an auditing system, apply the data fragment technique and homomorphic verifiable tags in our method. The data fragment technique can reduce number of data tags, such that it can reduce the storage overhead and improve the system performance. By using the homomorphic verifiable tags, no matter how many data blocks are challenged, the server only responses the sum of data blocks and the product of tags to the auditor, whose size is constant and equal to only one data block. Thus, it reduces the communication cost.
Fig 3 Framework of our privacy-preserving auditing protocol

Advantage:
1. Auditing protocol ensures the data privacy by using cryptography method and the Bilinearity property of the bilinear pairing, instead of using the mask technique. This protocol incurs less communication cost between the auditor and the server. It also reduces the computing loads of the auditor by moving it to the server.
2. Also it supports data dynamic operations, which is efficient and provably secure in the random oracle model.
3. We further extend our auditing protocol to support batch auditing for not only multiple clouds but also multiple owners. Multicloud batch auditing does not require any additional trusted organizer. The multi-owner batch auditing can greatly improve the auditing performance, especially in large-scale.

Disadvantage:
1. This protocol is not suitable when data loss occurs during auditing process. Especially when sending encrypted challenge stamp to the auditor and to the cloud server.
2. Also it can’t be solving the situation when multiple owners periodically updated.

III. PROPOSED SYSTEM

To improve the draw backs of existing system we introduce a modified dynamic auditing protocol, This protocol contains 1. Time stamp value to verify the validity of data 2. Index table for dynamic owner as well as data. This system includes 4 modules

1. Multi cloud storages
2. Modified dynamic auditing
3. Data Integrity and Third Party Auditor
4. Dynamic auditing
3.1 Multi cloud storage
First we should create storage space for client to host there data in the cloud server. When storing the encrypted data in cloud server client fragment there data to reduce storage overhead. Fragmentation technique is the first process done by modified dynamic auditing protocol. During this fragmentation process we have to mention the fragmentation size of the data blocks. We further split the data blocks in to sectors. Sector size is restricted by the security parameter. Next step is to generate one data tag for each data block that consists of s sectors.

3.2 Modified Dynamic Auditing:
Using key generation and tag generation algorithm we generate a computed data component.

KeyGen (λ) → (skh, skt , pkt). This key generation algorithm takes no input other than the implicit security parameter λ. It outputs a secret hash key skh and a pair of secret-public tag key (skt , pkt).

TagGen(M, skt , skh) → T. The tag generation algorithm takes as inputs an encrypted file M, the secret tag key skt and the secret hash key skh. For each data block mi, it computes a data tag ti based on skh and skt . It outputs a set of data tags T = {ti|i∈[1,n]}.

3.3 Data integrity and third party auditing:
Chall (Minfo) → C. The challenge algorithm takes as input the abstract information of the data Minfo (e.g., file identity, total number of blocks, version number and timestamp etc.). It outputs a challenge C.

Prove (M, T, C,T) → P. The prove algorithm takes as inputs the file M, the tags T and the challenge from the auditor C. It outputs a proof P. when sending proof we should include the time stamp to verify the validity of the data.

Verify (C, P, skh, pkt ,Minfo) → 0/1. The verification algorithm takes as inputs the P from the server, the secret hash key skh, the public tag key pkt and the abstract information of the data Minfo. It outputs the auditing result as 0 or 1.

3.4 Dynamic Auditing:
Data update:
There are three types of data update operation is takes place 1.modify 2.insert 3.update. We Propose an auditing protocol that include a time stamp field for each operation.

Modify:
The modification algorithm takes as inputs the new version of data ,secret hash key skh , secret tag key skt .It generates new version number for the data and it again generate tag key .

Insert:
Insert (m*i , skt , skh) → (Msginsert , t*i ).
The insertion algorithm takes as inputs the new data block m*i , the secret tag key skt and the secret hash key skh. It inserts a new data block m*i before the ith position. It generates an original number B*i ,a new version number V*i i and a new timestamp T*i i . Then, it calls the TagGen to generate a new data tag t*i for the new data block m*i . It outputs the new tag t*i and the update message Msginsert = (i, B*i , V*i , T*i ). Then, it inserts the new pair of Data block and tag (m*i , t*i ) on the server and sends the update message Msginsert to the auditor.

Delete (m*i) → Msgdelete.
The deletion algorithm takes as input the data block \( m_i \). It outputs the update message \( \text{Msgdelete} = (i, B_i, V_i, T_i) \). It then deletes the pair of data block and its tag \((m_i, t_i)\) from the server and sends the update message \( \text{Msgdelete} \) to the auditor.

Fig 4 System model for dynamic storage auditing

IV. CONCLUSION

Cloud-based mechanisms are required to ensure data security and privacy, and to fulfill the regulatory and audit requirements of enterprises. Economical and inherently secure dynamic auditing protocol is proposed which protects the information privacy against the auditor and data loss by combining the cryptography method with the additive property of bilinear paring with time stamp, rather than using simple bilinear paring without timestamp value. Thus, multicloud batch auditing protocol does not need any extra organizer. Batch auditing protocol can even support the batch auditing for multiple owners. Also, it reduces the computation time compared to the previous auditing scheme. It uses the best fragmentation technique so that the data tag generation is reduced. Thus, the storage space is preserved. In this technique, even the auditor is not aware about the actual form of data that is stored in the cloud.

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