

A Comparative Survey of Optimizing Secure Deduplication for Big Data in Cloud

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Abstract

The trend of cloud has increased with the increasing data in internet. Cloud is based on virtualization which is raising the virtual machine images in data centers, and maintaining the original and backups create the requirement of space in several TB. This results in creation of replicas of existing data or new data at time of entry, resulting duplication. For this, deduplication of data is required. Here, we have made a survey on different techniques of deduplication and which approach suits the best. From that, we have realized that we can develop dynamic deduplication technique which can be more efficient and less time consuming, with the help of chunks and metadata of file.
Keywords: *Data Deduplication, Cloud, Big data, secure deduplication*

1. Introduction

The use of cloud computing to store, share their data for the different purposes has increased now a days. Different users are uploading and storing their data for multiple times. It needs a very large amount of storing space to store that data. It may happen that different users upload same data and many times the same user uploads the data more than once knowingly or unknowingly. If the data is stored again and again, it needs a very large amount of storage space. To save the storage space checks can be applied at the time when the data is uploaded by the user. If the data already exists then it will notify user that there is a duplicate data otherwise it will store in the cloud server. Deduplication is the technique of removing the redundant data.

With the rapid adoption of cloud services, more and more volume of data is stored at remote servers, so techniques to save disk space and network bandwidth are needed. A key concept in this context is deduplication, in which the server stores only a single copy of each file, regardless of how many clients want to store that file. All clients possessing that file only use the link to the single copy of the file stored at the server.

2. Data Deduplication

Data **Deduplication** is a specialized data compression technique for eliminating duplicate copies of repeating data.

2.1. Benefits

Basically, it can reduce the storage space occupied by the data. This will bring the following benefits:

- IT savings funds (do not need the extra space needed to increase investment)
- Reduce the backup data, data snapshots of the size of the (cost-saving, saving time, etc.)
- Less power pressure (because of less hard, less tape, etc.)
- Save network bandwidth (because only fewer data)
- Saving time
- Because of the need less storage space, disk backup possible.

2.2. Data Deduplication Process

The basic steps to delete duplicate data consists of five stages:

- 1) The first phase of data collection phase, by comparing the old and the new backup data backup, reducing the scope of the data.
- 2) The second phase of the process of identifying data, in bytes, of the data collection phase marks a similar data objects.
- 3) The data is re-assembled, new data is saved, the previous stage was marked duplicate data is saved data pointer replacement. The end result of this process is to produce a copy of the deleted after the backup group view.
- 4) Actually remove all the duplicate data before performing a data integrity check efficacy.
- 5) Finally remove the redundant storage of data, the release of previously occupied disk space for other uses.

2.3. Data Deduplication Techniques

Data de-duplication technology to identify duplicate data eliminate redundancy and reduce the need to transfer or store the data in the overall capacity [15].

At present mainly the file level, block-level and byte-level deletion strategy, they can be optimized for storage capacity.

A. File-level data deduplication

It is also known as Single Instance Storage (SIS). It checks the index of the file with stored files and doing the comparison. If the files are different than it will store and update the index; otherwise, the only deposit pointer to an existing file. So, the file will be stored only once and then copy all the "stub" alternative, while the "stub" pointing to the original file.

B. Block-level data deduplication

The data of files will be divide into the blocks and do the comparison of the data blocks. If the data blocks are different than t will be store and update the index, otherwise, the only deposit pointer to store the same data block's original location.

C. Byte-level data deduplication

The new data stream and have stored more bytes of data stream one by one, to achieve higher accuracy. With byte-level technology products are usually able to "identify the content," In other words, the supplier of the backup process the data flow implementation of the reverse

engineering to learn how to retrieve the file name, file type, date / time stamp and other information.

3. Literature Review

In [1] the author has proposed ClouDedup, which is a secure and efficient storage service which assures block-level deduplication and data confidentiality at the same time. Although based on convergent encryption, ClouDedup remains secure by additional encryption operation and an access control mechanism. Furthermore, as the requirement for deduplication at block-level raises an issue for key management, it is suggested to add a new component in order to implement the key management for each block together with the actual deduplication operation and it never impacts the overall storage or operational cost. Block-level deduplication instead of file level deduplication has been preferred as storage space are not affected by the overhead of metadata management Additional layers of encryption are added by the server and the optional HSM.

In [2] the authors have presented a way to reduce the overhead of extra CPU computation (hash indexing) and IO latency introduced by deduplication and for this, they characterized the redundancy of typical big data workloads to justify the need for deduplication. Analysis and characterization of performance and energy impact brought by either local or global deduplication has been done under various big data environments. They identified three sources of redundancy in big data workloads as 1) deploying more nodes, 2) expanding the dataset, and 3) using replication mechanisms.

In [3], authors presented Boafft that uses Min-Hash to estimate two similar super blocks, a cloud storage system with distributed deduplication that achieves scalable throughput and capacity using multiple data servers to deduplicate data in parallel, with a minimal loss of deduplication ratio. Similarity is shown using Jaccard Similarity Coefficient. Firstly, Boafft uses an efficient data routing algorithm based on data similarity that reduces the network overhead by quickly identifying the storage location. Secondly, the Boafft maintains an in-memory similarity indexing in each data server that helps avoid a large number of random disk reads and writes, which in turn accelerates local data deduplication. Thirdly, the Boafft constructs hot fingerprint cache in each data server based on access frequency, to improve the data deduplication ratio. Boafft can provide a comparatively high deduplication ratio with a low network bandwidth overhead, along with better usage of the storage space, with higher read/write bandwidth and good load balance.

In [4] author has proposed a scheme to deduplicate encrypted data at CSP by applying PRE to issue keys to different authorized data holders based on ownership challenge and proxy re-encryption. It integrates cloud data deduplication with access control. For ownership verification it has used ownership verification protocol based on crypto GPS identification scheme. For security of the proposed scheme has been ensured by use of PRE theory, symmetric key encryption and ECC theory.

In [5] the authors have proposed an efficient secure deduplication scheme for big data outsourcing in the cloud computing called BDO-SD that implies Convergent encryption. The overall BDO-SD consists of four phases: Registration phase, File upload phase, File download phase, and File recovery phase. With Convergent encryption, data owner can upload files to the cloud with data deduplication by using the convergent keys, while data users can retrieve required files by giving file tags or file keywords. Security analysis demonstrates that BDO-SD can achieve data confidentiality, key security and query privacy.

In [6] the author has proposed secure authorized deduplication using token generation mechanism in cloud service and service providers employ data deduplication technique without giving access to either user's plain text or user's decrypted data. For authorized deduplication system, they have used Symmetric Encryption, Deduplication using Hashing function, Convergent Encryption and Token Generation.

In [7] the authors proposed a local deduplication method for speeding up the operation progress of virtual machine image deduplication and reduce the operation time. For this, improved k-means clustering algorithm has been used that classify the metadata of backup image to reduce the search space of index lookup and improve the index lookup performance.

In [8] the author has proposed a novel server-side deduplication scheme for encrypted data that allows the cloud server to control access to outsourced data even when the ownership changes dynamically by exploiting randomized convergent encryption and secure ownership group key distribution, preventing data leakage for revoked users even though they previously owned that data and is honest-but-curious cloud storage server, guarantying data integrity against any tag inconsistency attack.

In [9] the authors proposed a cloud based model for implementing deduplication of a large amount of data

available. The model comprises of both the deduplication of data before uploading to the cloud storage and the reverse deduplication of data when downloading the necessary data. The two deduplication techniques namely Preprocessing and Chunking process are used on client side whereas on server side, deduplication techniques the hash generation and Duplicate identification are used. Performance of deduplication process is measured based on Deduplication Rate, Lookup Latency, Collision Rate, and Security Measure.

In [10] the author has proposed a dynamic deduplication scheme for cloud storage that also maintains QoS of Cloud environment, which aiming to improve storage efficiency and maintaining redundancy for fault tolerance. In this, after identifying the duplication, the Redundancy Manager then calculates an optimal number of copies for the file based on number of references and level of QoS. The numbers of copies are dynamically changed based on the changing number of references, level of QoS and demand for the files.

In [11], although an MLE scheme can be extended to obtain secure deduplication for large files, it requires a lot of metadata maintained by the end user and the cloud server. In this paper, we propose a new approach to achieve more efficient deduplication for (encrypted) large files. Our approach, named Block-Level Message-Locked Encryption (BL-MLE), can achieve file-level and block-level deduplication, block key management, and proof of ownership simultaneously using a small set of metadata. We also show that our BL-MLE scheme can be easily extended to support proof of storage, which makes it multi-purpose for secure cloud storage.

In [12] Σ -Dedupe, a scalable inline cluster deduplication framework, as a middleware deployable in cloud data centers, to meet this challenge by exploiting data similarity and locality to optimize cluster deduplication in inter-node and intra-node scenarios, respectively. Σ -Dedupe assigns similar data to the same backup server at the super-chunk granularity using a hand printing technique to maintain high cluster-deduplication efficiency without cross-node deduplication, and balances the workload of servers from backup clients. Σ -Dedupe achieves a cluster-wide duplicate elimination ratio almost as high as the high-overhead and poorly scalable traditional stateful routing scheme but at an overhead only slightly higher than that of the scalable but low duplicate-elimination-ratio stateless routing approaches.

There are two secure systems, namely SecCloud and SecCloud+ [13]. SecCloud introduces an auditing entity

with a maintenance of a MapReduce cloud, which helps clients generate data tags before uploading as well as audit the integrity of data having been stored in cloud. The computation by user in SecCloud is greatly reduced during the file uploading and auditing phases. SecCloud+ is designed motivated by the fact that customers always want to encrypt their data before uploading, and enables integrity auditing and secure deduplication on encrypted data. SecCloud system has achieved both integrity auditing and file deduplication. However, it cannot prevent the cloud servers from knowing the content of files having been stored. In other words, the functionalities of integrity auditing and secure deduplication are only imposed on plain files. In this section, and SecCloud+, which allows for integrity auditing and deduplication on encrypted files.

In [14] the most severe one: an adversary, possessing only a fraction of the original file, or colluding with a rightful owner who leaks arbitrary portions of it, becomes able to claim possession of the entire file. The security issues introduced by deduplication, and model related security threats; Proof of Ownership (POW) scheme with all the features of the state-of-the-art solution and only a fraction of its overhead. And also show that the security of the proposed mechanisms relies on information-theoretical rather than computational assumptions, and propose viable optimization techniques that further improve the scheme's performance. Finally, the quality of our proposal is supported by extensive benchmarking. A security protocols to implement proof of ownership in a deduplication scenario. Our core scheme is provably secure and achieves better performance than the state-of-the-art solution in the most sensitive areas of client-side I/O and computation. Furthermore, it is resilient to a malicious client leaking large portions of the input file to third parties, whereas other schemes described in the literature will be compromised in case of leaks that are larger than a pre-defined amount (64 MiB). On the downside, server-side I/O and computation are slightly higher than for state of the art solutions, but they can be conveniently mitigated by deferring them to moments of low system load. Note that the proposed solutions are fully customizable 986 in the system parameters. Finally, extensive simulation results support the quality and viability of our proposal.

4. Conclusion

Cloud storage services offers on demand virtualized storage resources and customers only pay for the space they actually consumed. As the increasing demand and data store in the cloud, data deduplications one of the

techniques used to improve storage efficiency. Data deduplication is a specialized data compression technique for eliminating duplicate copies of data in storage. From the literature review we can develop dynamic deduplication technique which can be more efficient and less time consuming, with the help of chunks and metadata of file.

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