

BFC: High-Performance Distributed Big-File Cloud Storage Based On Key-Value Store

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Abstract—Nowadays, cloud-based storage services are rapidly growing and becoming an emerging trend in data storage field. There are many problems when designing an efficient storage engine for cloud-based systems with some requirements such as big-file processing, lightweight meta-data, low latency, parallel I/O, deduplication, distributed, high scalability. Key-value stores played an important role and showed many advantages when solving those problems. This paper presents about Big File Cloud (BFC) with its algorithms and architecture to handle most of problems in a big-file cloud storage system based on key-value store. It is done by proposing low-complicated, fixed-size meta-data design, which supports fast and highly-concurrent, distributed file I/O, several algorithms for resumable upload, download and simple data deduplication method for static data. This research applied the advantages of ZDB - an in-house key-value store which was optimized with auto-increment integer keys for solving big-file storage problems efficiently. The results can be used for building scalable distributed data cloud storage that support big-file with size up to several terabytes.

Keywords—Cloud Storage, Key-Value, NoSQL, Big File, Distributed Storage

I. INTRODUCTION

Cloud-based storage services commonly serves millions of users with storage capacity for each user can reach to several gigabytes to terabytes of data. People use cloud storage for the daily demands, for example backing-up data, sharing file to their friends via social networks such as Facebook [3], Zing Me [2]. Users also probably upload data from many different types of devices such as computer, mobile phone or tablet. After that, they can download or share them to others. System load in a cloud storage is usually really heavy. Thus, to guarantee a good quality of service for users, the system has to face many difficult problems and requirements: Serving intensity data service for a large number of users without bottle-neck; Storing, retrieving and managing big-files in the system efficiently; Parallel and resumable uploading and downloading; Data deduplication to reduce the waste of storage space caused by storing the same static data from different users. In traditional file systems, there are many challenges for service builder when managing a huge number of big-file: How to scale system for the incredible growth of data; How to distribute data in a large number of nodes; How to replicate data for load-balancing and fault-tolerance; How to cache frequently accessed data for fast I/O, etc. A common method for solving these problems which is used in many Distributed File Systems and Cloud Storages is splitting big file to multiple smaller chunks, storing them on disks or distributed

nodes and then managing them using a meta-data system [1], [8], [24], [4]. Storing chunks and meta-data efficiently and designing a lightweight meta-data are significant problems that cloud storage providers have to face. After a long time of investigating, we realized that current cloud storage services have a complex meta-data system, at least the size of meta-data is linear to the file size for every file. Therefore, the space complexity of these meta-data system is $O(n)$ and it is not well scalable for big-file. In this research, we propose new big-file cloud storage architecture and a better solution to reduce the space complexity of meta-data.

Key-Value stores have many advantages for storing data in data-intensity services. They often outperform traditional relational databases in the ability of heavy load and large-scale systems. In recent years, key-value stores have an unprecedented growth in both academic and industrial field. They have low-latency response time and good scalability with small and medium key-value pair size. Current key-value stores are not designed for directly storing big-values, or big file in our case. We executed several experiments in which we put whole file-data to key-value store, the system did not have good performance as usual for many reasons: firstly, the latency of put/get operation for big-values is high, thus it affects other concurrent operations of key-value store service and multiple parallel accesses to different value reach limited. Secondly, when the value is big, there is no more space to cache another objects in main memory for fast access operations. Finally, it is difficult to scale-out system when number of users and data increase. This research is implemented to solve those problems when storing big-values or big-file using key-value stores. It brings many advantages of key-value store in data management to design a cloud-storage system called Big File Cloud (BFC).

These are our contributions in this research:

- Propose a light-weight meta-data design for big file. Every file has nearly the same size of meta-data. BFC has $O(1)$ space complexity of meta-data of a file, while size of meta-data of a file in Dropbox[1], HDFS[4] has space complexity of $O(n)$ where n is size of original file. See Fig 9
- Propose a logical contiguous chunk-id of chunk collection of files. That make it easier to distribute data and scale-out the storage system.
- Bring the advantages of key-value store into big-file data store which is not default supported for big-value.

ZDB[16] is used for supporting sequential write, small memory-index overhead.

These contributions are implemented and evaluated in Big File Cloud (BFC) that serve storage for Zing Me Users. Disk Image files of VNG’s CSM Boot diskless system are stored in Big File Cloud.

II. BIG FILE CLOUD ARCHITECTURE

A. Architecture Overview

BFC System includes four layers: *Application Layer*, *Storage Logical Layer*, *Object Store Layer* and *Persistent Layer*. Each layer contains several coordinated components. They are shown more details in Fig 2. *Application Layer* consists of native software on desktop computers, mobile devices and web-interface, which allow user to upload, download and share their own files. This layer uses API provided by *Storage Logical Layer* and applies several algorithms for downloading and uploading process which are described in subsections II-F and II-G. *Storage Logical Layer* consisted of many queuing services and worker services, ID-Generator services and all logical API for Cloud Storage System. This layer implements business logic part in BFC. The most important components of this layer are upload and download service. In addition, this layer provides a high scalable service named CloudAppsService which serves all client requests . When the number of clients reaches a certain limited ones, we can deploy CloudAppsService into more servers for scaling. Clients do not directly request to CloudAppsService, but through a dispatcher which provides public APIs for clients. The dispatcher checks user session before forwarding the client request to CloudAppsService. Moreover, the dispatcher also checks the number of connections from a client, if there are too many concurrent connections from a client, the dispatcher can block that client’s requests. *Storage Logical Layer* stores and retrieves data from *Object Store Layer*. *Object Store Layer* is the most important layer which has responsibility for storing and caching objects. This layer manages information of all objects in the system including user data, file information data, and especially meta-data. In BFC system, meta-data describes a file and how it is organized as a list of small chunks. We implemented some optimizations to make low-complicated

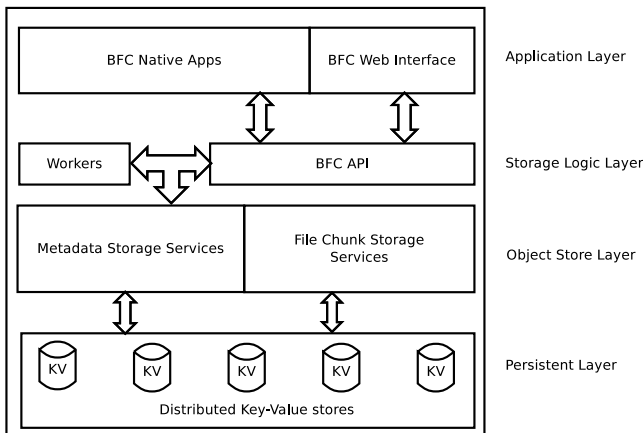


Fig. 1. BFC Architecture

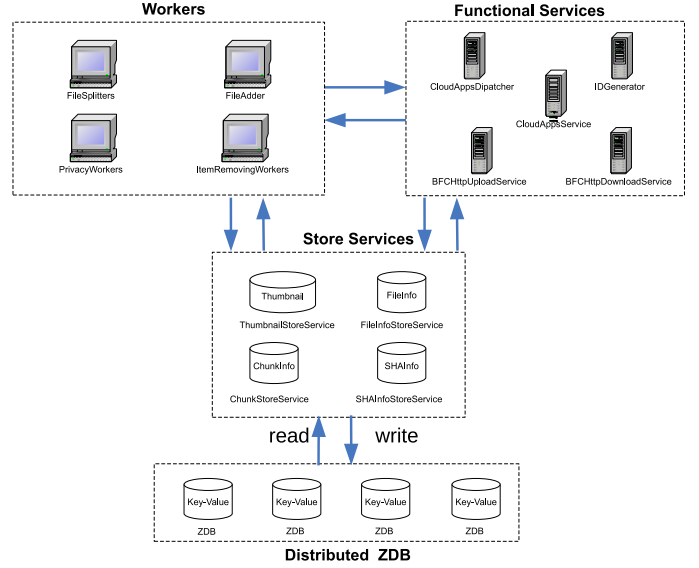


Fig. 2. BFC Main Backend Components

meta-data. *Object Store Layer* contains many distributed back-end services. Two important services of *Object Store Layer* are FileInfoService and ChunkStoreService. FileInfoService stores information of files. It is a key-value store mapping data from fileID to FileInfo structure. ChunkStoreService stores data chunks which are created by splitting from the original files that user uploaded. The size of each chunk is fixed(the last chunk of a file may have a smaller size). Splitting and storing a large file as a list of chunks in distributed key-value store bring a lot of benefits. First of all, it is easier to store, distribute and replicate chunks in key-value stores. Small chunks can be stored efficiently in a key-value store. It is difficult to do this with a large file directly in local file system. In addition, this supports uploading and downloading file parallel and resumable.

All data on this layer are persisted to *Persistent Layer* based on ZDB [16] key-value store. There are many ZDB instances which are deployed as a distributed service and can be scaled when data growing. Components in these layer are coordinated and automatically configured using Zookeeper [13].

Fig 1 shows the overview of BFC Architecture.

B. Logical Data layout

Fig 3 shows the layout of big file data. Every file consists of one or more fixed-size chunks. Each chunk has an unique integer ID, and all of chunks which were generated from a file have a contiguous range of chunk-id. This is a different point to many other Cloud Service such as DropBox[8] which uses SHA-2[19] of chunk as ID.

C. Chunk Storage

The basic element in the BFC cloud storage system is chunk. A chunk is a data segment generated from a file. When user upload a file, if the file size is bigger than the configured size, it will be split into a collection of chunks. All chunks which are generated from a file except the last chunk have

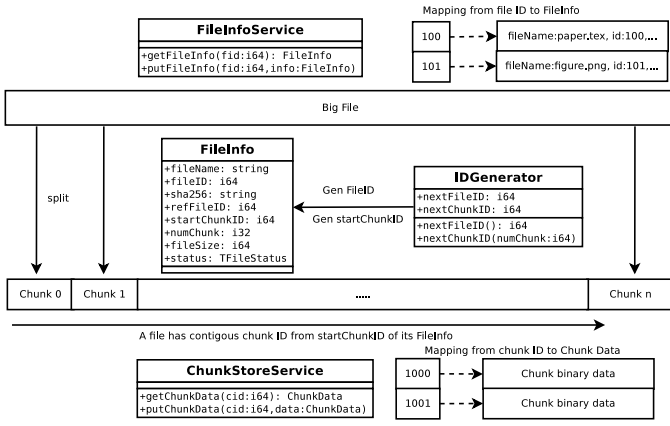


Fig. 3. Data layout of Big File in system

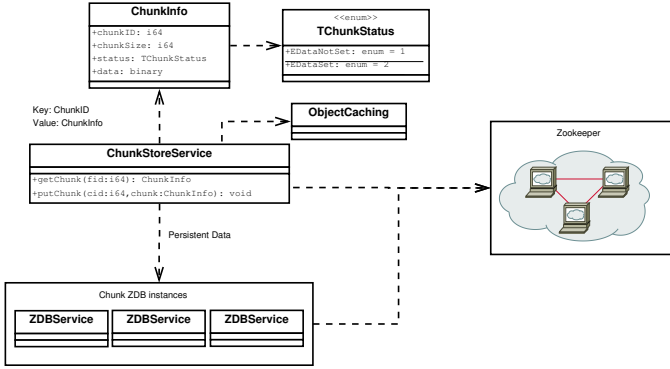


Fig. 4. Chunk storage system

the same size (the last chunk of a file may have an equal or smaller size). After that, the ID generator will generate id for the file and the first chunk with auto-increment mechanism. Next chunk in the chunks set will be assigned an ID gradually increase until the final chunk. A FileInfo object is created with information such as file-id, size of file, id of first chunk, number of chunks and stored to ZDB. Similarly, the chunk will be stored in key-value store as a record with *key* is id of chunk and *value* is chunk data. Chunk storage is one of the most significant technique of BFC. By using chunks to represent a file, we can easily build a distributed file storage system service with replication, load balancing, fault-tolerant and supporting recovery. Fig 4 describes Chunk Storage System of BFC.

D. Metadata

Typically, in the cloud storage system such as Dropbox [8], CEPH [24], the size of meta-data will respectively increase with the size of original file, it contains a list of elements, each element contains information such as chunk size, hash value of chunk. Length of the list is equal to the number of chunk from file. So it becomes complicated when the file size is big. BFC proposed a solution in which the size of meta-data is independent of number of chunks with any size of file, both a very small file or a huge file. The solution just stores the id of first chunk, and the number of chunks which is generated by original file. Because the id of chunk is increasingly assigned from the first chunk, we can easily calculate the i^{th} chunk id

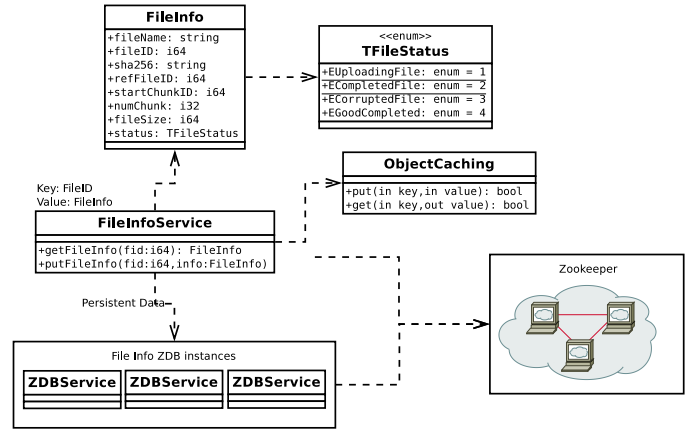


Fig. 5. Metadata storage system

by the formula:

$$chunkid[i] = fileInfo.startChunkID + i \quad (1)$$

Meta-data is mainly described in FileInfo structure consist of following fields: *fileName* - the name of file; *fileID*: 8 bytes - unique identification of file in the whole system ; *sha256* : 32 bytes - hash value by using sha-256 algorithm of file data; *refFileID*: 8 bytes - id of file that have previous existed in System and have the same *sha256* - we treat these files as one, *refFileID* is valid if it is greater than zero; *startChunkID* : 8 bytes - the identification of the first chunk of file, the next chunk will have id as *startChunkID* + 1 and so on; *numChunk*: 8 bytes - the number of chunks of the file; *fileSize* : 8 bytes - size of file in bytes; *status*: enum 1 bytes - the status of file, it has one in four values namely *EUploadingFile* - when chunk are uploading to server, *ECompletedFile* - when all chunk are uploaded to server but it is not check as consistent, *ECorruptedFile* - when all chunk are uploaded to server but it is not consistent after checking, *EGoodCompleted* - when all chunk are uploaded to server and consistent checking completed with good result. Thus the size of FileInfo object - the meta-data of a file will be nearly the same for all file in the system, regardless of how large or small the file size is (the only difference meta-data of files is the length of *fileName*). By using this solution, we created a lightweight meta-data design when building a big file storage system. Fig 5 describes meta-data store system of BFC.

E. Data distribution and replication

Because BFC is built based on ZDB - a distributed key-value storage system. It is obvious that the meta-data of BFC is stored distributed and can be replicated for fault-tolerance and load-balancing. Store Services such as FileInfoService, ChunkStoreService distribute data using consistent-hashing which is proposed in[15]. Chain replication [23] is used to replicate key-value data. Each type of store service has its own distributed ZDB instances. Each ZDB instance has a range $[h_{lowerbound}, h_{upperbound})$ which is used to determine the range of key to store. If $hash(key)$ is in the range, it is stored in that instance. In BFC, file-id and chunk-id are auto increment integer keys. We can use simple hash function

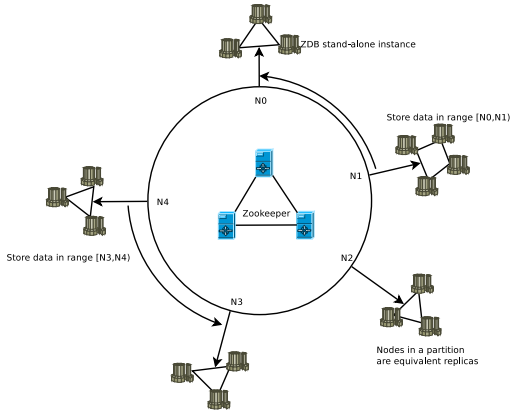


Fig. 6. Data partitioning and replication(from [16])

$hash(key) = key$ for consistent hashing. It is very easy to scale-out system in this case.

Fig 6 shows how data is distributed and replicated in the BFC.

F. Uploading and deduplication algorithm

Fig 7 describes an algorithm for uploading big file to BFC. Data deduplication is supported in BFC. There are many types and methods of data deduplication [21] which can work both on client-side or server-side. In BFC, we implemented it on server-side. We use a simple method with key-value store and SHA2 hash function to detect duplicate files in the whole system in the flow of uploading. A comparison between BFC and other cloud storage systems in deduplication is shown in Table I in Section III

The upload flow on BFC cloud storage system has a little different between mobile client and web interface. On mobile client, after a file to upload is selected, we call it A, the client computes the SHA hash value of content of this file. After that, the client creates a basic information of file including file name, file size, SHA value. This basic information will be sent to server. At server-side, if data deduplication is enabled, SHA value will be used to lookup associated fileID, if there is a fileID in the system with the SHA-value we call it B, this means that file A and file B are exactly the same. So we simply refer file A to file B by assigning the id of file B to

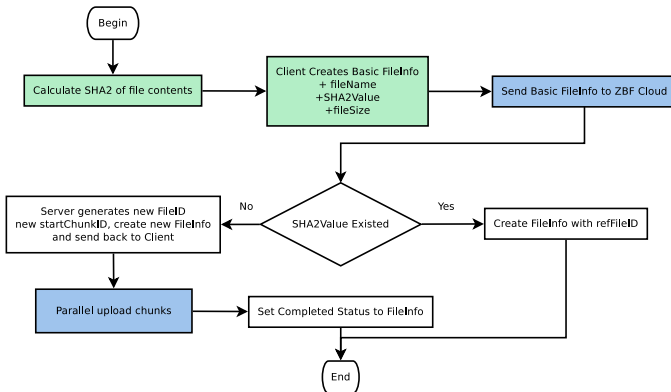


Fig. 7. Uploading Algorithm of Application

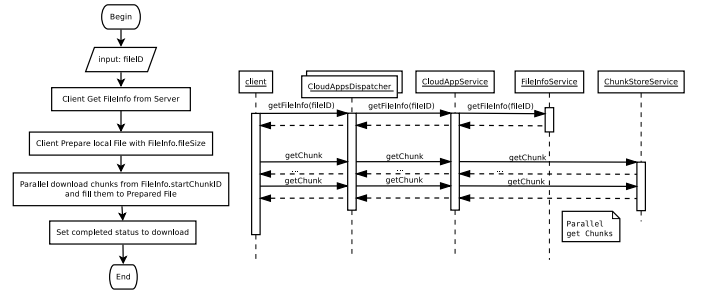


Fig. 8. Downloading Algorithm of Application

$refFileID$ property of file A - a property to describe that a file is referenced to another file. The basic information will be sent back to client, and the upload flow complete, there is no more wasteful upload. In the case there is no fileID associated with SHA-value of file A or data deduplication is disabled, the system will create some of new properties for the file information including the id of file, the id of first chunk using *IDGenerator* and number of chunk calculated by file size and chunk size. The client will use this information to upload file content to the server. Then, all chunks will be uploaded to the server. This process can be executed in parallel to maximize speed. Every chunk will be stored in the storage system as a key-value pair, with the key is the id of chunk, and the value is data content of the chunk. When all chunk are uploaded to the system, there is a procedure to verify uploaded data such as verifying the equation of SHA-value calculated by client and SHA-value of file created by uploaded chunk in server. If everything is good, the *status* of field of FileInfo is set to EGoodCompleted.

In web-interface client upload process, the client always uploads the file to server and saves it in a temporary directory. Then the server computes SHA hash value of the uploaded file. If there is any file in the system which has the same SHA value with it. Server will refer the uploaded file with this file and remove the file at temporary directory. Otherwise, A worker service called *FileAdder* will upload file to the system using similar algorithm of the mobile application client.

G. Downloading algorithm

Mobile clients of BFC have download algorithms described in Fig 8. Firstly, the client sends the id of file that will be downloaded to the server. The dispatcher server will check the session and number of connection from the client. If they are valid, the dispatcher sends download request to the *CloudAppsService* server, then it will lookup the file information in the *FileInfoService* which stores meta-data information with file-ID as a key. If *FileInfo* is existed with the requested file-ID, this information will be sent back to the client. The most important information of the file from FileInfo structure includes: first id of chunk (*chunkIdStart*), number of chunk (*chunkNumber*), size of chunk (*chunkSize*) and size of File (*fileSize*). The client uses these information to schedule the download process.

After that, the mobile client downloads chunks of files from *ChunkStoreService* via *CloudAppDispatcher* and *CloudAppService*, chunks with range ID from *chunkIdStart* to *chunkIdStart+numberChunk-1* are concurrently down-

loaded in several threads, each chunk has a size of $chunkSize$, except last chunk. Native application will pre-allocate file in local filesystem with file-size specified in $fileSize$ field of `FileInfo`. Every downloaded chunk will be save directly to its position in this file. When all chunks are fully downloaded successful, the download process is completed.

H. Secure Data Transfer Protocol

Data confidentiality is one of strict requirements of cloud storage system. To ensure quality of service, a light-weight and fast network protocol for transfer data is also required. For web-interface and restful APIs, we support http secure protocol (https) to protect the connection from catching packets in all operations. In both desktop and mobile native applications, BFC Data transfered over Internet between client and server are encrypted using AES[9] algorithms with simple key exchange between client and server. We also use UDT [12] - an UDP-based protocol to use network bandwidth efficiently. This is detail of simple key exchange method:

- When an user login via https restful API, client receive Session-ID, User-ID, Secret-AES key, Public Key-Index. Secret-AES key is secret between client and server, it can be generated by client or server and stored on server as a key-list. It is used to encrypt chunks for transferring between client and server.
- In every operation such as uploading or downloading chunks, the data is encrypted using secret-AES key and transferred via network using UDT or TCP as client selected. Public Key-index is binded with encrypted packets for peer to determine secret AES key to decrypt received packets.

III. COMPARISON WITH OTHER PERSONAL CLOUD STORAGES

In a paper of Idilio Drago et al [7], many personal cloud storages were benchmarked in a black-box evaluation method. The test cases in [7] used files with size: 10kB, 100kB, 1MB to compare Dropbox, SkyDrive, Cloud Drive, Google Drive and Wuala. In this research, we deployed an instance of BFC system in Amazon EC2 to compare with Dropbox which uses Amazon EC2 and Amazon S3. Clients of both BFC and Dropbox run from VietNam. According to paper [8] about some aspects inside Dropbox, we compared BFC's metadata with Dropbox. Then, we did experiments for comparing deduplication ability of BFC and other cloud storages such as Google Drive, Dropbox, OneDrive.

A. Metadata comparison

Dropbox[8] is a cloud-based storage system that allows users to store documents, photos, videos and other files. Dropbox is available on Web interface, and many types of client softwares on desktop and mobile operating systems. The client supports synchronization and sharing between devices with personal storage. Dropbox were primarily written in Python. The native client uses third parties libraries such as wxWidgets, Cocoa, librsync. The basic object in the Dropbox system is a chunk of 4MB data. If a file is larger than this configured size, it will be split in several of basic objects. Each basic object is

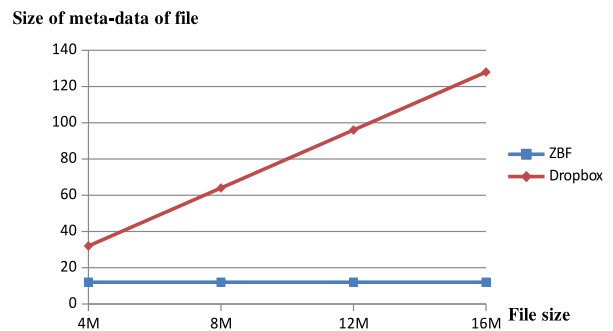


Fig. 9. Metadata comparison of BFC and DropBox

TABLE I. DEDUPLICATION COMPARISON

Deduplication	Dropbox	OneDrive	Google Drive	BFC
Single user	yes	no	no	yes
Multi-user	no	no	no	yes

an independent element, which is identified by a SHA256 value and stored in Amazon Simple Storage Service (S3). Metadata of each file in Dropbox contains a list of SHA256 of its chunks [1], [8]. Therefore, its size is linear to the size of file. For big-file, it has a big metadata caused by many of chunks and a long list of SHA256 values from them. In our research BFC has a fixed-size metadata of each file, so it is easier to store and scale storage system for big file. It reduces the amount of data for exchanging metadata between clients and servers. The comparison is shown in Fig 9.

B. Deduplication

This comparison was done to study the deduplication ability of BFC and other cloud storages: Dropbox, OneDrive and Google Drive. We used WireShark [6] to capture network flow of cloud storage client application. To estimate the deduplication ability, we did following test cases: (1) A file is multiply uploaded to different folders by a User; (2) A file is multiply uploaded by different users. The result in Table I showed that Dropbox supports deduplication per user accounts, it could be done in client applications. BFC support a global deduplication mechanism, it saves the network traffic and internal storage space when many users store the same file content. Google Drive and OneDrive do not support deduplication.

IV. RELATED WORKS

LevelDB [10] is an open source key-value store developed by Google Fellows Jeffrey Dean and Sanjay Ghemawat, originated from BigTable [5]. LevelDB implements LSM-tree [17] and consists of two MemTable and set of SSTables on disk in multiple levels. When a key-value pair is written, it firstly is appended to commit log file, then it is inserted into a sorted structure called MemTable. When MemTable's size reaches its limit capacity, it will become a read-only Immutable MemTable. Then a new MemTable is created to handle new updates. Immutable MemTable is converted to a level-0 SSTable on disk by a background thread. SSTables which reach the level's limit size, will be merged to create a higher level SSTable. We already evaluated LevelDB in our

prior work [16] and the results show that LevelDB is very fast for small key-value pairs and data set. When data growing time-by-time and with large key-value pairs, LevelDB become slow for both writing and reading.

Zing-database (ZDB) [16] is a high performance key-value store that is optimized for auto increment Integer-key. It has a shared-memory flat index for fast looking-up position of key-value entries in data files. ZDB supports sequential writes, random read. ZDB is served in ZDBService using thrift protocol and distribute data using consistent-hash method. In BFC, both file-id and chunk-id are auto increment integer keys, so it is very good to use ZDB to store data. The advantage of ZDB is lightweight memory index and performance for big data. When data grow it still has a low-latency for read and write operation. Many other researches try to optimize famous data structures such as B+tree [14] on SSD, HDD or hybrid storage device. It is also useful for building key-value stores on these data structures. With the design and architecture of BFC, the chunkId of a file has a contiguous integer range, ZDB is still the most effective to store chunk data.

Distributed Storage Systems (DSS) are storage systems designed to operate on network environment including Local Area Network(LAN) and the Internet. In DSS, data is distributed to many servers with ability to serve millions of users [18]. DSS can be used to provide backup and retrieve data functions. BFC fully supports these functions. DSS also provide services as a general purpose file system such as NFS [20] or other Distributed File System (DFS) such as GFS [11]. BFC is a persistent non-volatile cloud storage, so it can provide this function in Linux by using FUSE[22] and BFC client protocol. Applications store data on BFC can take advantages of its high performance and parallel processing ability.

V. CONCLUSION

BFC designed a simple meta-data to create a high performance Cloud Storage based on ZDB key-value store. Every file in the system has a same size of meta-data regardless of file-size. Every big-file stored in BFC is split into multiple fixed-size chunks (may except the last chunk of file). The chunks of a file have a contiguous ID range, thus it is easy to distribute data and scale-out storage system, especially when using ZDB. This research also brings the advantages of key-value store into big-file data store which is not default supported for big-value. ZDB[16] is used for supporting sequential write, small memory-index overhead. The data deduplication method of BFC uses SHA-2 hash function and a key-value store to fast detect data-duplication on server-side. It is useful to save storage space and network bandwidth when many users upload the same static data. In the future, we will continue to research and improve our ideas for storing big data structure in larger domain of applications, especially in the "Internet of things" trend.

VI. ACKNOWLEDGMENTS

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