

# Benchmarking Cloud-based Data Management Systems

Yingjie Shi, Xiaofeng Meng, Jing Zhao, Xiangmei Hu, Bingbing Liu and Haiping Wang  
School of Information, Renmin University of China  
Beijing, China, 100872  
shiyongjie1983@yahoo.com.cn,  
{xfmeng,zhaoj,hxm2008,liubingbing,wanghaiping1022}@ruc.edu.cn

## ABSTRACT

Cloud-based data management system is emerging as a scalable, fault tolerant and efficient solution to large scale data management. More and more companies are moving their data management applications from expensive, high-end servers to the cloud which is composed of cheaper, commodity machines. The implementations of existing cloud-based data management systems represent a wide range of approaches, including storage architectures, data models, tradeoffs in consistency and availability, etc. Several benchmarks have been proposed to evaluate the performance. However, there were no reported studies about these benchmark results which provide users with insights on the impacts of different implementation approaches on the performance. We conducted comprehensive experiments on several representative cloud-based data management systems to explore relative performance of different implementation approaches, the results are valuable for further research and development of cloud-based data management systems.

## Categories and Subject Descriptors

H.3.4 [Information Storage and Retrieval]: Systems and Software—*Performance evaluation*

## General Terms

Measurement, Performance

## Keywords

cloud, data management, benchmark

## 1. INTRODUCTION

Cloud computing has emerged as a prevalent infrastructure and attracted a lot of attention of companies and academic circles. Though there has not been a standard definition about cloud computing, we can summarize the substantial features of it: scalability, fault tolerance, high performance cost, pay-as-you-go, etc. Data management system is

one of the applications that are deployed in the cloud, many cloud-based data management systems have been proposed and are serving online right now: BigTable[1] in Google, Cassandra[2] and Hive[3] in Facebook, HBase[4] in Streamy, PNUTS[6] in Yahoo! and many other systems. In order to merge with the cloud computing platform, the data management system should have high availability and fault tolerance, flexible scalability, and the ability to run in the heterogeneous environment. Developers of the existing systems choose different solutions to make their data management systems work well in the cloud depending on their different application scenarios.

The developers of many companies are wondering whether their data management applications can be moved to the cloud to get better performance with less cost. However, the application environments and implementation approaches of existing cloud-based data management systems are so various that it is difficult for developers to determine which system is more suitable for their applications. The significance of conducting comprehensive experiments on the cloud-based data management systems can be summarized as follows: showing the performance advantage of different systems and providing the users with impacts of different technical issues on the performance. The test results and analysis are useful for both further research and development of cloud-based data management systems.

There have been several benchmarks proposed to evaluate the performance of cloud-based data management systems, including performance evaluation of the Google's BigTable [1] which is for systems that do not support structured query language, the performance comparison of Hadoop[15] and some parallel DBMSs [8] which put emphasis on structured query of the systems, and the Yahoo! Cloud Serving Benchmark (YCSB)[9] framework which supplies several workloads with different combinations of insert, read, update and scan. Several experiment reports depending on these benchmarks can also be found, however, all of them focus on one or two systems' performance evaluation without comparison analysis depending on their implementation approaches. Three cloud-based management systems are included in [9]: Cassandra, HBase and PNUTS, they present results of three workloads: update heavy, read heavy and short ranges. And all the workloads in YCSB focus on serving systems just like PNUTS, which provide online read or write access to data. The analytical systems are not included in their workload. And all the systems in their experiment do not use replication, which is widely used in the cloud-based systems for data availability, so they do not evaluate the fault tolerance

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. To copy otherwise, to republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee.

*CloudDB'10*, October 30, 2010, Toronto, Ontario, Canada.  
Copyright 2010 ACM 978-1-4503-0380-4/10/10 ...\$10.00.

or availability of these systems either. We conduct comprehensive experiments on the representative cloud-based data management systems, which cover the different approaches on storage architectures and data models. Our workloads and tasks originate from benchmarks in [1] and [8], we make some extensions to investigate the factors that affect performance of different implementations.

The rest of this article is organized as follows. Section 2 summarizes the existing cloud-based data management systems with emphasis on storage architecture and data model. Section 3 describes the workloads and tasks in the benchmark. The test results and analysis are given in Section 4. We describe the future work and conclude the article in Section 5.

## 2. AN OVERVIEW OF EXISTING CLOUD-BASED DATA MANAGEMENT SYSTEMS

Cloud-based data management system will not replace the traditional RDBMS in the near future, however, it supplies another choice for the applications which are suitable to be deployed in the cloud: large scale data analysis and data management in the web applications. Different from transactional applications, data involved in the analysis are rarely updated, so ACID guarantees in the transactional applications are not needed. Data analysis applications are often deployed on shared-nothing parallel databases, but with the increase of data scale, systems will have to scale vertically which costs a lot of money and time to get better performance. Cloud-based data management systems provide a flexible and economical solution to scale horizontally with commodities, and the scaling server resources are transparent to the applications. In the web data management applications, response time is one of the most important requests except for scalability and fault tolerance. Big data is produced during the interaction between customers and the sites, and we can not see the increase end in sight. Many companies which supply social network services have moved some of their applications to cloud-based data management systems because of data explosion[13]. During the existing cloud-based data management systems, BigTable, HBase, HyperTable, Hive and HadoopDB[10] are mostly used for analytical data management applications, while PNUTS and Cassandra are used for web data management. Different applications originate from different implementation approaches, next we will compare the technical issues from storage architecture and data model.

### 2.1 Storage Architecture

Depending on the persistency design, we can classify the cloud-based data management systems into two kinds: File System-based systems and DBMS-based systems. BigTable, HBase, HyperTable, Hive and Cassandra are File System-based softwares. HBase and HyperTable are open-source implementations of BigTable's architecture, they are called the BigTable-like systems. The BigTable-like systems and Hive all store data in distributed file systems, which is master-slave organized. While Cassandra uses file system directly as the storage layer, which is peer-to-peer organized. Table 1 shows the different file systems they use.

SQL Azure, PNUTS, HadoopDB and Voldemort use traditional DBMS as the storage layer. DBMS's inherent features such as query optimization, index techniques can be

**Table 1: File Systems in the Storage Layer**

Project Name	File System
BigTable	GFS[14]
HBase	HDFS[16]
HyperTable	KFS[17], HDFS
Hive	HDFS
Cassandra	Local File System

directly utilized in this kind of systems, and it's easy for this kind of system to support SQL to the users. However, under this kind of architecture, DBMS layer can be a bottleneck for data storage, because all the data storage optimization can only be executed on top of DBMS.

Generally speaking, FileSystem-based systems inherit several merits from MapReduce[7] if they use MapReduce as the framework, such as scalability, fault-tolerance, adapting to heterogeneous environment, etc. However, most of these systems can not support SQL, except for Hive which can support part of SQL called HQL. DBMS-based systems can support SQL, however, there is a lot of work to do on scalability, fault tolerance, and support for semi-structured and unstructured data.

### 2.2 Data Model

The data models of existing cloud-based data management systems are extremely different, we classify them into two kinds: the key-value data model and the simplified relational data model.

The key-value data model is a sparse, distributed, persistent multidimensional sorted map[1], it is simple and flexible. There are no different data types, all data is stored as bytes. The elements in the multidimensional map are not only rows and columns, but also column families, timestamps, etc. The rows and columns represent what they mean in the relational data model, but the rows are sparse: each row can have different number of columns in one table, and columns can be added during the process of data loading. The unique row key identify one record, it is mapped to a list of column families. The column family is mapped to a list of columns, while the column is mapped to a list of timestamps, then the timestamp is mapped to the value. The value is fixed by a key consisting of row key, column family, column name and timestamp, we can simply summarize the map relationship as  $\langle \text{row key}, \langle \text{column family}, \langle \text{column name}, \langle \text{timestamp}, \text{value} \rangle \rangle \rangle \rangle$ . A set of columns are put together into one column family, which is also the data access unit. Data of the same column family is stored in one file on disk, so clients are suggested to put the columns which are often queried together into one column family to get better performance. Timestamps are used in two ways: indexing multiple versions of data, and conflict resolution.

Data in the DBMS-based systems is eventually stored in the RDBMS, they adopt the relational data model with some varieties in order to support distributed applications. For example, traditional relational data model ensures entity integrity and referential integrity, however, now most cloud-based data management systems do not ensure referential integrity. Hive is one of the systems that use the relational data model, data in Hive is organized into tables which are analogous to tables in relation databases, each table has a

**Table 2: Tasks in data read and write benchmark**

Task Name	Details
Sequential Write(i)	Write rows into an empty table under sequential row keys.
Sequential Write	Write rows into a table which has already stored data under sequential row keys.
Random Write(i)	Write rows into an empty table under random row keys.
Random Write	Write rows into a table which has already stored data under random row keys.
Sequential Read	Read rows under sequential row keys.
Random Read	Read rows under random row keys.
Scan	Scan the whole table.

corresponding HDFS directory[3]. Hive does not support primary key or foreign key yet.

The relational data model has solid theoretical basis and refined implement technologies, however, it is difficult to use it directly in the cloud environment. The key-value data model is simple and easy to implement, however, all systems of this data model support APIs instead of a uniform language like SQL, which supplies sophisticated DDL and DML operations. So there is a lot of work to do to widen the application scope of the key-value model systems.

### 3. WORKLOADS OF THE BENCHMARK

We conducted two benchmarks on several existing cloud-based management systems: data read and write benchmark and structured query benchmark. During the data read and write benchmark, seven tasks are defined to evaluate the read and write performance during different situations. The structured query benchmark focus on some basic operations in the structured query language, including key words matching, range query, aggregation and so on. In fact many cloud-based data management systems do not support SQL, we evaluate their performance in this benchmark by coding the client through the APIs they provide. Next we will describe the details of workloads in these two benchmarks.

#### 3.1 Data Read and Write Benchmark

The principles of this benchmark originate from the performance evaluation section of BigTable paper[1], we also add some tasks included in a test report[11] which shows the test results of HBase-0.20.0 on 5 servers. There are seven tasks as Table 2 shows.

All of the tasks operate on a column family with one column, one row is written or read during one operation. The row size is 1010 bytes: 1000 bytes for value, and 10 bytes for row key. We write a string of 1000 bytes into one row as the value, each string is composed by characters random generated. The sequential read and write are operations with row keys in order, while random operations using row keys out-of-order, and the motivation is to determine whether performance can be affected by different row key choosing methods. Initial write is an operation against an empty table, while the other kind of write is operation against a table which has already stored data partitioned in the whole sys-

tem. The motivation is to examine how the existing data can affect the write performance of systems with different storage architectures. Scan is also reading rows under sequential row keys, the difference between scan and sequential read is that we call the special interfaces the systems supply. During the task of sequential read, one row is returned once we call the API, but during the task of scan, all the rows in the table are returned once we call the scan API. Scan is one of the most important applications in the cloud-based data management systems during data analysis. The replication factors of all systems involved are set to 3, which is widely used in the distributed systems.

In addition to the data read and write performance, scalability is also an important characteristic of the cloud-based systems. A system has scalability means that more servers will create more capacity and the scaling server resources are transparent to the applications. Speedup is widely used to measure the scalability of distributed systems. In order to evaluate the scalability of systems in a more detailed way, we also compute the speedup during this benchmark by executing these tasks on systems deployed on different numbers of servers.

#### 3.2 Data Load and Structured Query Benchmark

Structured query language is widely supported by traditional data management systems, and it makes applications development on the cloud system much easier. Until now, the DBMS-based systems can support part of SQL, while most of the FileSystem-based systems don't provide SQL APIs. We conduct this benchmark on these two kinds of systems, and for systems that do not support SQL, we implemented the structured query through coding on other APIs they provide to analyze their performances. The workload of this benchmark originates from Pavlo's work[8], it is used to evaluate performance of cloud-based data management systems and parallel databases, focusing on structured data load and query. Our motivation of conducting this benchmark is to compare the performances of cloud-based data management systems with different architectures and implementation approaches on structured data query. Three tables are involved in the dataset, Table 3 described the structures of them. The table of rankings and uservisits simulate the the page ranks and visit logs of web pages. There are five tasks in this benchmark: data load, grep query, range query, aggregation and fault tolerance.

- Data Load: Data is loaded into cloud-based data management systems from files on local file system of the client, the replication factor of data is also set to 3.
- Grep Query: The table of grep contains a column of 10 bytes as the key, and a column of 90 bytes as the field to be patterned with some key words, during our test we use the key word 'XYZ'.
- Range Query: Table involved in this task is "rankings", which stores information of page URL and page rank. The range query will return the records with page rank in a special region.
- Aggregation: Compute the total adRevenue generated from each sourceIP in the table "uservisits", grouped by the column of "sourceIP".

**Table 3: Tables in the dataset**

Table Name	Table Structure
grep	key VARCHAR(10), field ARCHAR(90)
rankings	pageRank INT, pageURL VARCHAR(100),avgDuration INT
uservisits	sourceIP VARCHAR(16), destURL VARCHAR(100), visitDate DATE, adRevenue FLOAT, userAgent VARCHAR(64), countryCode VARCHAR(3), languageCode VARCHAR(6), searchWord VARCHAR(32), duration INT

**Table 4: Testbed Setup**

CPU	Quad Core 2.33GHz(5 servers) Quad Core 2.66GHz(15 servers)
RAM	7GB(5 servers) 8GB(15 servers)
Disk	1.8TB(5 servers) 2TB(15 servers)
Operating System	Linux: Ubuntu 9.04 Server
Network	1000Mbps

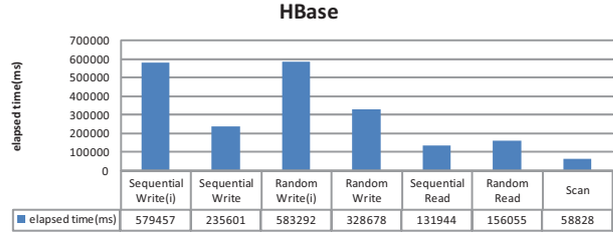
The tasks above are basic operations in structured query, most cloud-based data management systems can't support sophisticated queries currently, however, we can overview their performances in structured query from these simple operations. In a cloud-based data management system with high fault tolerance, a query does not have to be restarted when one of the servers involved in the query failed. We also evaluate the fault tolerance of the systems in this benchmark through comparing the elapsed time during the normal situation and fault situation.

#### 4. PERFORMANCE EVALUATION

In this section we describe the implementation details of the benchmark and the analysis of test results. Four systems are focused in the benchmark: HBase, Cassandra, Hive and HadoopDB. We tried to evaluate systems that can cover all the architecture types from open source software: HBase is one of the BigTable-like systems based on master-slave architecture; Cassandra is also Filesystem-based and adopts the P2P architecture; during all the Filesystem-based systems we have surveyed, only HIVE can support SQL; HadoopDB is one of the systems that are based on DBMS. We tune each system to get the best performance in our platform, and every task is executed three times to compute the average result. We choose the latest versions of these systems when we conduct the benchmark: HBase 0.20.3, Cassandra 0.6.0-beta3, Hive 0.6.0. All the cloud-based data management systems are under active development, so our results can reflect the current situations, and the results maybe different in the later versions of systems. All of the systems are deployed on 20 servers in our testbed, and the setup of these servers is shown in Table 4.

##### 4.1 Data Read and Write Benchmark

HBase and Cassandra are involved in this benchmark, both of them are Filesystem-based, and neither of them can support SQL. The difference of these two systems is the architecture: HBase is Master-Slave organized, and Cassandra is P2P organized. 5,242,880 rows are involved in every task of this benchmark, and as mentioned in Section 3.1, the row size is 1010 bytes, so the data size of this benchmark is



**Figure 1: HBase performance on 20 nodes**

about 5G. The implementation details of this benchmark on these two systems are as follows:

**HBase:** We adopt the performance evaluation package in HBase 0.20.3 and modified some code. All the tasks are implemented through MapReduce framework.

**Cassandra:** We code the evaluation client through the basic data read and write APIs Cassandra provides. There is no MapReduce interface in Cassandra, we use multithreads in the client to increase the parallelism degree. The client servers are also servers in Cassandra.

##### 4.1.1 Test Results of HBase

Figure 1 illustrates the test results of HBase on 20 nodes(1 master and 19 slaves). The horizontal-axis represents the task type, and the vertical-axis shows the elapsed time. We can find that read speed is faster than that of write, this is very different from the test results of BigTable[1], in which random write is 7 times faster than random read, while sequential write is 1~2 times faster than sequential read. Initial writes are slower than writes against an existing table. At first of the initial write, there are just two or three servers working in the task, and as time goes, more and more nodes are involved. But for the writing against an existing table which has already been distributed on 20 servers, there are 20 servers working at the beginning. For the writing against an existing table, tasks are easily to be splitted into the whole system, but for initial write, tasks are splitted among the servers as data is inserted into the servers. So the parallelism degree of writes against an existing table is bigger than that of the initial write. Scan performs better than both sequential read and random read. Scan is reading rows sequentially, and different from sequential read task which gets one row at once, it can read many rows together each time, so it costs less RPCs than sequential read.

We conduct these seven tasks on 5 slaves, 10 slaves, 15 slaves and 19 slaves separately, Figure 2(a) illustrates the scalability results of HBase, the horizontal-axis represents the number of slaves in the system, and the vertical-axis represents how many rows are operated per second of each task. We can see the performance gets better as the number of nodes increases, although the acceleration is not linear.

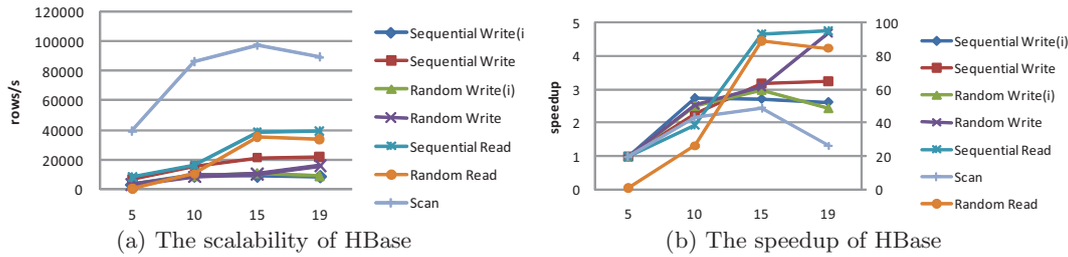


Figure 2: The test results of HBase

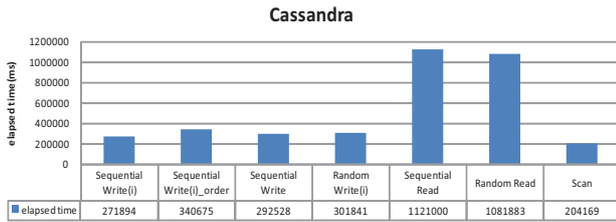


Figure 3: Cassandra performance on 20 nodes

In order to compute the speedup, we adopt the elapsed time of system with 5 servers as the base time  $T_{base}$ . And the speedup  $S_k$  is computed as:  $S_k = T_k / T_{base}$ .  $T_k$  is the elapsed time of task on systems of  $k$  servers. Figure 2(b) illustrates the speedup, the speedup of random read is so big that we use the right axis to present it, other tasks are presented in the left axis. The data I/O unit of HBase is block, in which there are several rows, and a whole block has to be read into memory in order to get one row. During the random read task, data is more likely to be partitioned into different region servers, this means that more compute resources can be used as the number of servers increases, so the speedup of random read is the biggest.

#### 4.1.2 Test Results of Cassandra

In the benchmark of Cassandra, we add a task called sequential write in\_order because Cassandra supports three kinds of data partitioning strategy, and two of them are used often: random partitioning and order preserving partitioning. In the random partitioning, Cassandra uses MD5 hash internally to hash the keys to determine where to place the keys on the node ring[2]. While in the order preserving partitioning, rows are stored by key order, aligning the physical structure of the data with the sort order[18].

Figure 3 illustrates the test results of Cassandra on 20 nodes, and we can summarize several findings. Firstly, the sequential write in\_order costs more time than sequential write, because they choose different data partitioners: the former task adopts order preserving partitioner, while the latter task adopts random partitioner. When the rows are inserted with sequential row keys, the hash function of order preserving partitioner will partition the rows to a smaller scale of servers than random partitioner does. Secondly, different from HBase, writes are faster than reads in Cassandra. Writes to each ColumnFamily of Cassandra are grouped together in an in-memory structure called memtable, then they are flushed to disk when the memtable size exceeds the threshold which is set through the parameter called

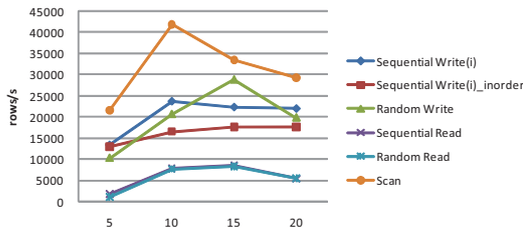
MemtableThroughputInMB. This means that writes cost no random I/O, compared to a b-tree system which not only has to seek to the data location to overwrite, but also may have to seek to read different levels of the index if it outgrows disk cache[19]. Thirdly, we can see that writes against an existing table performs almost the same as writes against a new table, it is also different from HBase. This is determined by the data partitioning mechanism of Cassandra. Which server one row is partitioned into is decided by a hash function, which has nothing to do with whether there is data stored on the server before. So in the scalability test, we do not distinguish initial writes or not, all writes are operations against an empty table.

The scalability results of Cassandra are in Figure 4(a), and the speedup results are in Figure 4(b). We compute the speedup with the same way of HBase mentioned in Section 4.1.1. Most tasks perform best at the point of 15 nodes, the performances descends when there are 20 servers in the cluster. The speedup of random read is the biggest, which is the same to HBase.

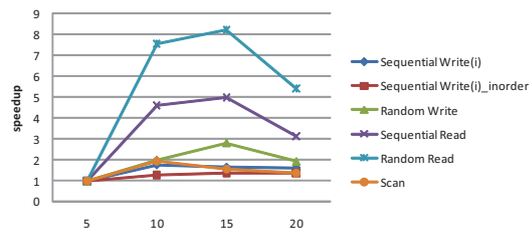
The comparison of performance between HBase and Cassandra is shown in Figure 5. We run the same workload on the two systems with 20 servers. Cassandra performs better than HBase in writes: sequential write is 2.1 times faster, and random write is 1.9 times faster. HBase performs better in reads: random read is 6.9 times faster, sequential read is 8.5 times faster, and the scan is 3.5 times faster. We also compare their performances with 15 servers, 10 servers and 5 servers, the situation that HBase performs better in read and Cassandra performs better in write exists. HBase is more suitable in the analysis applications during which data is written once and read many times, while Cassandra is more suitable to manage data in the web applications where the read traffic is heavy and full scan of the whole table is rare.

## 4.2 Data Load and Structured Query Benchmark

As described in Section 3.2, three tables are involved in this benchmark. Table 5 shows the data sizes of these three tables. We adopt the data generating code which is available on HadoopDB's website[12]. Systems involved in this benchmark are Hive, HadoopDB, HBase and Cassandra. HadoopDB is based on DBMS, and we deployed PostgreSQL as the storage layer in our test. HBase and Cassandra are FileSystem-based, and they don't support SQL, we code the test client by calling the APIs they provide. Next we will describe the implementation methods of every task and show the results.



(a) The scalability of Cassandra



(b) The speedup of Cassandra

Figure 4: The test results of Cassandra

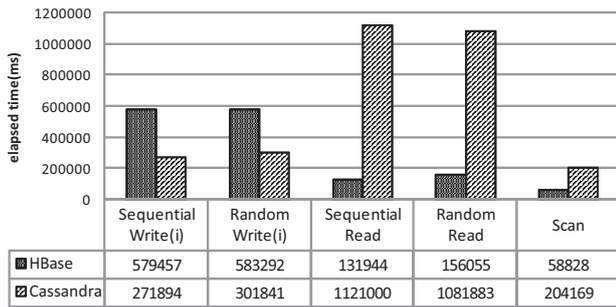


Figure 5: Performance comparison between HBase and Cassandra

Table 5: Data size

Table Name	No. of Rows	File Size
grep	500 million	50 GB
rankings	2.3 million	1.4G
usersvisits	500 million	61GB

#### 4.2.1 Data Load

The data model of HBase and Cassandra is key-value pair, we design the schemas in order to execute structured queries on them. The implementation approaches of data load are as follows:

- HBase:** We create one table in HBase for each dataset, and each column belongs to one column family. The row key of grep is "key" and row key of rankings is "pageURL", data is loaded through "Put List" in HBase. We also run this task through MapReduce framework to get better performance.
- Cassandra:** There are no tables in Cassandra, we use one column family to stand for one dataset. 10 client processes load data parallelly to get better throughput.
- Hive:** Hive provides commands to load data from local file system or from HDFS, we use the following command to load data from local file system: `LOAD DATA LOCAL INPATH '/home/test/grep.dat' INTO TABLE grep;`
- HadoopDB:** There are four steps to load data into HadoopDB: doing global partition to divide data file in HDFS into small files (the number of small files is equal to the number of servers in HadoopDB), loading the files into local file system of each server in the

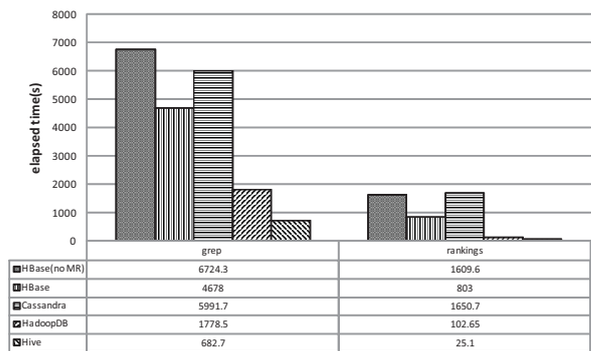


Figure 6: Results of data loading

cluster, doing local partition to divide small files into chunks, then loading chunks into PostgreSQL through copy command. We sum the time these four tasks cost together as the execution time of data load on HadoopDB.

Figure 6 illustrates the results of loading data into grep and rankings. The data interface of Hive adopts MapReduce as the workflow framework. And Hive just checks whether records in the data file accord with the constraints defined in table creating. After the data checking, the whole data file is moved from local file system to the directory of Hive in HDFS directly. While HBase and Cassandra have to check every record and add some meta data such as row key, column name, and timestamp to organize SSTables, and they have to partition the record to servers of the cluster. So Hive cost least time to load data. HBase doesn't encapsulate MapReduce procedure in its data load interface, so we conduct two methods to load data into HBase: using multi client processes and using MapReduce framework. HBase performs better with the method of using MapReduce framework.

#### 4.2.2 Grep Selection

The table of grep contains two columns: a column of 10 bytes as the key, and a column of 90 bytes as the field to be patterned with the keyword "XYZ". The keyword appears once every 108299 rows in the table of grep. We can execute the following SQL directly on Hive and HadoopDB: `SELECT key, field FROM grep WHERE key like '%XYZ%';` Because neither of HBase and Cassandra can support SQL, we complete this task through the simple APIs they provide,

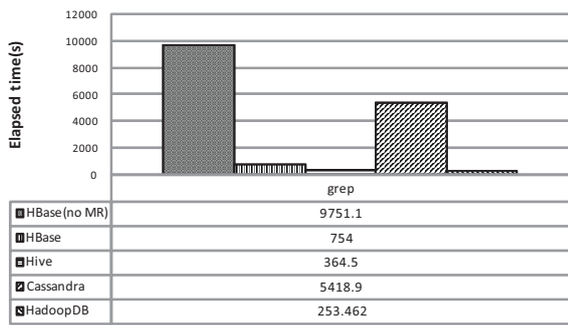


Figure 7: Result of grep select

and the implementations of this query on these two systems are as follows:

- **HBase:** We write codes through the class of "Filter", which supplies several kinds of data filtering patterns in HBase. The "SubstringComparator" of HBase is case insensitive, so we implement a new substring comparator. The program is implemented in two ways: with multi client processes and with MapReduce framework.
- **Cassandra:** There is no interfaces of filtering rows in Cassandra. So we fetch the rows through "get range slice" API, then match each row with "XYZ". 10 client processes run parallelly to complete this query, and we choose the longest elapsed time of these processes as the final time of this task.

The results are illustrated in Figure 7, systems using MapReduce as the framework of the query get better performance, such as Hive, HadoopDB and HBase.

#### 4.2.3 Range Query

Table involved in this task is "rankings", which stores information of page URL and page rank. The range query is based on page rank, this query will return the records with page rank in a special region. The following command can be executed on Hive and HadoopDB:

```
SELECT pageRank, pageURL FROM rankings
WHERE pageRank > 10;
```

The implementation approaches of this query on HBase and Cassandra are almost the same as described in Section 4.2.2. And we just use different filter patterns in this task. The results are shown in Figure 8. Both of the range query and grep selection need full scan of the table, systems using MapReduce as the framework of the query get better performance.

#### 4.2.4 Aggregation

During the four systems, only Hive and HadoopDB support aggregation. This task computes the total adRevenue generated from each sourceIP in the table "uservisits". The following command can be executed on Hive and HadoopDB:

```
SELECT sourceIP, SUM(adRevenue) FROM uservisits
GROUP BY sourceIP;
```

Figure 9 shows the results of our test on Hive and HadoopDB. Both of them adopt MapReduce as the framework. SQL command the user put forward to Hive is translated into MapReduce operations that can be executed on HDFS. While

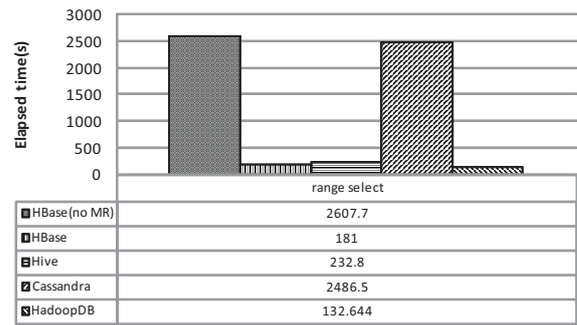


Figure 8: Result of range query

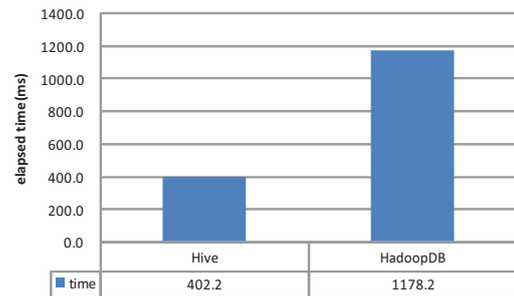


Figure 9: Result of aggregation

the SQL command put into HadoopDB is translated into MapReduce operations, these operations are then translated into SQL commands that can be executed on PostgreSQL. Maybe there is room of HadoopDB to optimize the workflow in the future.

### 4.3 Fault Tolerance

We choose the grep selection task to test fault tolerance, because the size of table "grep" is big and this query costs more time, so we can have enough time to create the error. During the test, we create a connection error to make one server which is involved in the query fail. After error is made during the query execution procedure, we record three items: Firstly, we check whether the whole query should be restarted by the client. Secondly, if the query continue running without terminating, we check whether the final result is correct. Thirdly, we record the elapsed time of the query and then compare it with the result without error during the query.

Hive and HadoopDB achieve fault tolerance through MapReduce, in which the failed task will be moved to another server by the job tracker. HBase does not encapsulate MapReduce in the filter APIs, so we test its fault tolerance in two ways: call the APIs directly and in MapReduce framework. For MapReduce-based systems, we can observe the job progress in Hadoop JobTracker Web GUI to determine which server is doing the query job and to be killed. In order to create error on query of Cassandra, we kill the server which a thread is fetching data from. In the test of HBase, if we call the filter API directly without MapReduce, when error happens on one server which is involved in the query, the whole job terminates without fault tolerance. The queries on HBase with MapReduce, Hive, HadoopDB and Cassan-

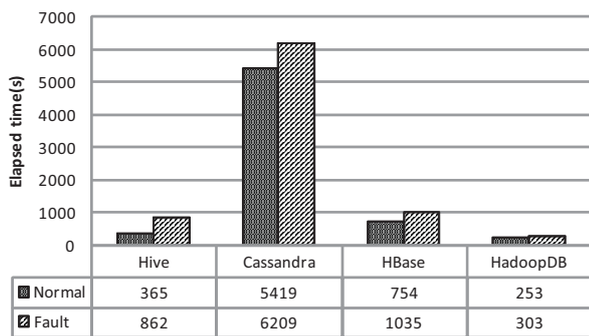


Figure 10: Result of fault tolerance test

dra continue running after error happens, and the results are all correct. Figure 10 illustrates the comparison of results under normal situation and fault situation of the four systems. The elapsed time in the fault situation is 1~2 times longer than that of the normal situation.

## 5. CONCLUSIONS

Significant process has been made in developing data management systems on the cloud, and various cloud-based data management systems for production use have emerged. We summarize the implementation techniques of existing cloud-based data management systems from storage architecture and data model. Then we evaluate a set of systems in performance, scalability and fault tolerance, the systems cover aforementioned implementation approaches. Our test results show that systems for analysis applications perform better in data read and scan, while systems for web applications perform better in data write. Though most of the FileSystem-based systems do not support SQL, we implement some basic structured queries through the APIs they provide, and we find that some of them have almost the same or even better performance over DBMS-based systems during the structured query benchmark. The results and analysis will be valuable both for developers of cloud-based data management systems and users who are trying to move their applications to the cloud.

It is important to remember that the cloud-based data management is a very fluid field. We choose the latest version of systems when we conduct the benchmark, however, more advances will undoubtedly appear and new systems will emerge. The cloud-based data management systems are more attractive when they scale to very large workload. It's too expensive to construct an environment with hundreds or thousands of servers. In the future work, we will extend the workload scale through simulation tools and new findings about the cloud-based data management systems will be discovered.

## 6. ACKNOWLEDGMENTS

The authors thank anonymous reviewers for their constructive comments. This research was partially supported by the grants from the Natural Science Foundation of China (No.60833005); the National High-Tech Research and Development Plan of China (No.2007AA01Z155,2009AA011904); and the Doctoral Fund of Ministry of Education of China (No. 200800020002).

## 7. REFERENCES

- [1] F. Chang, J. Dean, S. Ghemawat, W. C. Hsieh, D. A. Wallach, M. Burrows, T. Chandra, A. Fikes, and R. Gruber, "Bigtable: A distributed storage system for structured data," in *Proceedings of the 7th Conference on USENIX Symposium on Operating Systems Design and Implementation*, Seattle, Washington, November 2006, pp. 205–218.
- [2] Cassandra. Available at <http://incubator.apache.org/cassandra/>.
- [3] A. Thusoo, J. Sarma, N. Jain, Z. Shao, P. Chakka, S. Anthony, H. Liu, P. Wyckoff and R. Murthy, "Hive-A Warehousing Solution Over a MapReduce Framework," in *VLDB*, Lyon, France, August 2009, pp. 1626–1629 .
- [4] HBase. Available at <http://hadoop.apache.org/hbase/>.
- [5] D. J. Abadi, "Data Management in the Cloud: Limitations and Opportunities," in *Bulletin of the IEEE Computer Society Technical Committee on Data Engineering*, 2008, pp. 5–14.
- [6] B. Cooper, R. Ramakrishnan, U. Srivastava, A. Silberstein, P. Bohannon, H. Jacobsen, N. Puz, D. Weaver and R. Yerneni, "PNUTS: Yahoo!'s Hosted Data Serving Platform," in *VLDB*, Auckland, New Zealand, August 2008, pp. 1277–1288 .
- [7] J. Dean and S. Ghemawat, "Mapreduce: simplified data processing on large clusters," *Communications of the ACM*, vol. 51, pp. 107–113, January 2008.
- [8] A. Pavlo, A. Rasin, S. Madden, M. Stonebraker, D. DeWitt, E. Paulson, L. Shrinivas, and D. J. Abadi. A comparison of approaches to large-scale data analysis. In *Proceedings of the 35th SIGMOD international conference on Management of data (SIGMOD 2009)*, pages 165–178, 2009.
- [9] B. Cooper, A. Silberstein, E. Tam, R. Ramakrishnan, R. Sears, "Benchmarking Cloud Serving Systems with YCSB," in *ACM Symposium on Cloud Computing (SOCC 2010)*, Indianapolis, Indiana, June 2010.
- [10] A. Abouzeid, K. BajdaPawlikowski, D. Abadi, A. Silberschatz, A. Rasin, "HadoopDB: an architectural hybrid of MapReduce and DBMS technologies for analytical workloads," in *VLDB 2009*, Lyon, France, August 2009, pp.922–933.
- [11] HBaseReport. Available at <http://cloudepr.blogspot.com/>.
- [12] DataGenerate. Available at <http://database.cs.brown.edu/projects/mapreduce-vs-dbms/>.
- [13] Cassandra UseCase. Available at <http://wiki.apache.org/cassandra/UseCases>.
- [14] S. Ghemawat, H. Gobioff, and S.-T. Leung, "The google file system," in *Proceedings of SOSP'03*, New York, USA, December 2003, pp. 29–43.
- [15] Hadoop. [Online]. Available: <http://hadoop.apache.org>
- [16] HDFS. Available at <http://hadoop.apache.org/hdfs/>.
- [17] KFS. Available at <http://kosmosfs.sourceforge.net/>.
- [18] Apache Cassandra Glossary. Available at <http://io.typepad.com/glossary.html>.
- [19] Cassandra FAQ. Available at <http://wiki.apache.org/cassandra/FAQ>.