A Survey on Data Mining and Analysis in Hadoop and Mongodb

Manmitsinh C. Zala
Department of CS&E, Government Engineering College, Modasa, Aravalli, Gujarat, India
E-mail: manmit.zala@gmail.com

Prof. Jitendra S. Dhobi
Department of CS&E, Government Engineering College, Modasa, Aravalli, Gujarat, India
E-mail: jsdhobi@gmail.com

Abstract:
Data Mining is a process to generate pattern and rules from various types of data marts and data warehouses, in this process there are several steps which contains data cleaning, data anomaly detection then clean data is mined with various approaches. In this research we have discussed data mining on large datasets (Big Data) with this large data set major issues are scalability and security. Hadoop is the tool to mine the data and MongoDB provides input for it, which is a key-value paradigm for parsing the data. Other approaches are discussed with this report and their capability for data storage, Map reduce is method which can be used to reduce the data set to reduce query processing time and improve system throughput. In the Proposed system we are going to mine the big data using Hadoop and MongoDB and we will try to mine the data with sorted or double sorted key value pair, for and analyze the outcome of system.

Keywords- Data Mining, Hadoop, MapReduce, HDFS, MongoDB.

1. Introduction

“Big Data” is data whose scale, diversity, and complexity require new architecture, Techniques, algorithms, and analytics to manage it and extract value and hidden knowledge from it. Amount of data generated every day is expanding in drastic manner. Big data is a popular term used to describe the data which is in zeta byte.[1]. Big Data is large amount of data. This vast amount of data is generated by social media and networks, scientific instruments, mobile devices, sensor technology and networks. Ability to manage, analyze, summarize, visualize, and discover knowledge from the collected unstructured data in a timely manner and in a scalable fashion is very difficult task using traditional data mining tools. To analyze the data Apache introduce a new technology called Hadoop. We can describe the characteristics of big data using three Vs Volume, Variety and Velocity.[13][14]

Hadoop is the part of Apache projects, Hadoop software library is a framework that supports distributed processing of large data across clusters of computers using simple programming models. Hadoop is combination of Map Reduce and Hadoop distributed file system (HDFS). Work of Map Reduce is to process the data and work of HDFS is to store the data into file system.

NOSQL [3][7] is the term related to “Not Only Sql” Sql is a relational database language but for big data analysis these techniques are not enough so alternative solutions are NoSql databases like Mongodb, Cassandra, Voldemort etc..

2. Literature Survey

2.1 Applications

This proposed will provide a new approach analysis Big datamining with hadoop and mongodb which is based on MapReduce Paradigm. This new approach will try to improve the computational time, more fault tolerance of system and will handle or deal with bigdata analysis.

2.2 Related Work

This chapter will provide information about the work done in big data mining and various approaches use and method proposed

In [1] author has discussed the meaning and importance of big data analysis programming tool use for big data mining and important of big data, with the example of facebook we can understood that today it is required to process large number of data sets, our traditional data sets are not enough for that, for example instead of taking large MySql tables we can use caching approach from memcached for n tier elements as Mysql has very good performance in read but they are lagging in write, which leads us to very high reliability but low partition tolerance in our CAP model, another example author has given is Yelp which uses AWS and Hadoop for data analysis which uses Amazon S3 server to store large datasets which is RAID service.

The author proposed such data analysis using Apache Hadoop and JSON and data stored From Amazon web services using their web services and analyze the data, the analysis showed that this method can
analyze the large data from different sources with minimum utilization of resources.

In [2] In this paper author has utilized Nosql database Mongo db to implement the big data analysis as it is advantageous over rigid sql tables which is not useful in today’s large scale data for web logs generated every day. More over author has compared performance between Mongo db and HDFS frame work using inbuilt map reduce method with mongo db, author has not defined the modern data store technology and integration available with hadoop like Hbase, and HIVE for that experiments and results are shown for large amount of data sets, this is the motive why we choose mongo db data store for Large data sets.

With this framework proposed by author the output comparison shows that Figure shows the effect of the split size on performance using mongo-hadoop. The number of input records is 9.3 million, or 4GB of input data. With the default split size of 8MB, Hadoop schedules over 500 mappers; by increasing the split size, we are able to reduce this number to around 40 and achieve a considerable performance improvement. The curve levels off between 128MB and 256MB, so we decided to use 128MB as the split size for the rest of our tests both for native Hadoop-HDFS and mongo-hadoop.

In [3] MS At el.[3] has discussed various security issues and threats available with Big data as data is in zeta byte size it also contains some sensitive and confidential information it is necessary to prevent unauthorized use of data so apart from storage retrieve and processing security is also an important concern for data mining, data application from social web, consumer oriented work has large impact on big data security according to author vast use of smart phones has increased photo uploading and other sensitive information on web it is an issue for that author has proposed metadata analysis in big data which creates an index of each images uploaded on social web and we can identify from link which gives confidentiality over social media, so each images can be scanned from big data bases of social media and can be apply for future security policies.

In [4] After considering security in analysis we again come with our problem of analysis the big data with this paper integration of NOSQL with big data analysis author proposed model of unity architecture for analysis of data as shown in figure 3.2.
The objectives of this architecture is as follow:

- SQL is a declarative language that allows descriptive queries while hiding implementation and query execution details.
- SQL is a standardized language allowing portability between systems and leveraging a massive existing knowledge base of database developers.
- Supporting SQL allows a NoSQL system to seamlessly interact with other enterprise systems that use SQL and JDBC/ODBC without requiring changes.

This system provides a combination of both Relational database system and NoSQL system for this interaction we can translate one schema to another schema by JDBC API and MongoDB connector.

In [6] MongoDB and Oracle databases are compared by their storage method, syntax, and their retrieval methods. Various experiments conducted with different query processing time and number of processing the results here we are discussing few results achieved with this research.

<table>
<thead>
<tr>
<th>No. of records</th>
<th>Oracle Database</th>
<th>MongoDB</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>31</td>
<td>800</td>
</tr>
<tr>
<td>100</td>
<td>47</td>
<td>4</td>
</tr>
<tr>
<td>1000</td>
<td>1563</td>
<td>40</td>
</tr>
<tr>
<td>10000</td>
<td>8750</td>
<td>681</td>
</tr>
<tr>
<td>100000</td>
<td>83287</td>
<td>4350</td>
</tr>
<tr>
<td>1000000</td>
<td>882078</td>
<td>57871</td>
</tr>
</tbody>
</table>

As we can see for small records inserting Oracle databases are faster than MongoDB but as the size increases for
records the mongo db is impressively ahead then Oracle database
Same results are achieved with update query comparison

From this we can conclude that mongodb is flexible and scalable for large data sets which provides better integration for data storage and retrieval.

In [5] In this paper author has discussed about some very important parameters of mongo db focusing on CAP model and compared various types of data store available with no Nosql and tested them among various business intelligent system provided, and concluded that Nosql data stores provides huge opportunity where Sql data bases are not useful basic advantages are their scalability and cross node operation .the intersection algorithm for mongo db states the effectiveness of mongo db data store for key value approach to modelize the data.

In [7]  [10] and [11] some practical approaches are shown to interact no sql data stores with various systems such as distributed architecture[7] ,Hashdoop[11] and evolution in hadoop [10] are proposed in distributed system data bases are handled by structure system but it fails when data items increase so unstructured data stores are useful for such problems some major industries are capable to develop their own unstructured data stores for ex. Google’s Big table, Yahoo’s PNUTS ,Hadoop’s Hbase and many more but what about small industries ,author stated that there are many open source products are available to handle such data the comparison between them is shown in below figure

Among all this data stores mongo db is better replacement for MySql as it is semi structured, and provides better joins contains laser time for searching and in performing other queries.

In paper [10] multiple Nosql data stores are compared and we can see that mongo db provides consistency , partition tolerance and crash handling over any other data stores

But in this paper author has limited computation power this system can be improve by adding some more computation power over large datasets by cloud computing or distributor approach ,[11] is an example of hadoop hash function for anomaly detection using map reduce programming model .the hashdoop framework
splits the traffic using has functions and the detector detects the anomaly from various hadoop clusters then the traffic has been divided in less traffic lines how ever author has not applied to store the data back to original data sets which will be lost vice versa.

3. Background Study

3.1 Big Data

3.1.1 Architecture

![Big Data System Diagram](image)

Big data is a distributed architecture for storing large amount of data. According to a research recently the online data has increased in size. CERN research says that data without operating online. For example, “will produce roughly 15 peta bytes (15 million gigabytes) of data annually – enough to fill more than 1.7 million dual-layer DVDs a year!” [11]

Big data architecture consists following three segments

- Storage System
- Processing
- Analysis

![Big Data Diagram](image)

3.2 What is NoSQL?

No SQL means an alternative of traditional database system the term was generated by a scientist named Eric Evans in Sanfransisco. The nosql databases have variety of different database systems and they provides the data manipulation as well as low time in reading and writing.

Many large organizations have their own NoSQL Databases as BIG Table in Google which has much effect on the no sql. The whole point is that they provides alternatives to the traditional databases product. For Example the many nosql products are available in the market and they are widely used by many companies.
3.2.1 Mongo DB
MongoDB is the nosql type database which is document oriented, the organization which developed it is 10gen. mongo word means large size, it is very fast and reliable it is written in C++ it is also used to store large files over a distribute location.
Also we can store binary data like images, videos, mp3 files.

3.2.1.1: Query Model
Queries for MongoDB are bidding in a JSON like syntax and are forward to Mongodb as BSON altar by the database driver. The concern archetypal of MongoDB allows queries over all abstracts central a collection, including the anchored altar and arrays. Through the acceptance of predefined indexes queries can dynamically be formulated during runtime.
Not all aspects of a concern are formulated aural a concern accent in Mongodb, depending on the Mongodb disciplinarian for a programming language, some things may be bidding through the abracadabra of a adjustment of the driver.

```
{ "employees":[{"firstName":"Manmit","lastName":"Zala" },
{"firstName":"Pradip","lastName":"Chavda" },{"firstName":"Nilay","lastName":"Parekh" ]}
```
The query model supports the following features:
1. Queries over documents and embedded subdocuments
2. Comparators (<;_;_;>)
3. Conditional operators (equals, not equals, exists, in, not in ...)
4. Logical perators: AND
5. Sorting by multiple Attributes
6. Group by

3.2.1.2: Sharding
Mongodb harding means the components of mongodb it is also uses following components:
1) Configuration servers
2) Shard nodes
3) Services for Routing
These are known as mongos.

3.3 Apache Hadoop
Apache Hadoop is java based programming framework which is used for processing large data sets in distributed computer environment. Hadoop is used in system where multiple nodes are present which can process terabytes of data hadoop uses its own file system HDFS which facilitates fast transfer of data which can sustain node failure and avoid system failure as whole.[1]

3.3.1 Architecture

![HDFS Architecture](image)

Figure 3.3.1 HDFS ARCHITECTURE [14]

3.4 Map Reduce Algorithm and Approaches
Map/Reduce is a programming paradigm that was made popular by Google where a task is divided into small
portions and distributed to a large number of nodes for processing (map), and the results are then summarized into the final answer (reduce). Hadoop also uses Map/Reduce for data processing. Hence different functions for the processing are written in the form of Hadoop job. A Hadoop job consists of mapper and reducer functions framework i.e. STS is used as the integrated development environment (IDE) [1].

3.4.1 Map reduce with Hadoop

A. Many companies use Hadoop for big data analysis. For example, Facebook uses Hive with Hadoop [1].
B. Yelp: Yelp uses AWS and Hadoop. Yelp uses Amazon S3 to store daily logs and photos, generating around 100GB of logs per day. The company also uses Amazon Elastic Map Reduce to power approximately 20 separate batch scripts, most of these processing the logs.

Features powered by Amazon ElasticMapReduce include:[1]
1. People Who Viewed this Also Viewed
2. Review highlights
3. Auto complete as you type on search
4. Search spelling suggestions
5. Top searches

3.4.2 Map Reduce using MongoDB

MongoDB uses key value pair type of storage. The Map primitive consists in processing a data list in order to create key/value pairs. Then, the Reduce primitive will process each pair in order to create new aggregated key/value pairs.[5]

Example[5]:
map(k1, v1) = list(k2, v2) ………..(1)
reduce(k2, list(v2)) = list(v3) …………………(2)
List : (a; 2)(a; 4)(b; 4)(c; 5)(b; 2)(a; 1)……..(3)
After mapping : (a; [2, 4, 1]), (b; [4, 2]), (c[5]) …(4)
After reducing : (a; 7), (b; 6), (c; 5) ……………..(5)
Equations (1) , (2) show both map and reduce primitives.

4. Conclusion

Now a day data increases day by day the storage, retrieval and analysis of big data in structured databases like Oracle and Mysql is not possible so we have presented many Nosql system among them Mongo db is preferable for as an alternate for Mysql, still it is an Active search are for data mining to mine knowledge from bigdata.In future we are interested in batter method and system for efficient mining of bigdata.

5. References

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