

A Review Paper on Basics of Bigdata and Hadoop

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Abstract: *In the todays growing world, very large amounts of data are available in the handsof decision makers. Bigdata is difficult to handle using traditional tools and techniques. Because they refer to datasets that are high in variety and velocity. Various solution should be provided to handle a getting values from this datasets because of increasing growth of data. We need to provide solution in order to handle these datasets. This paper provides a basic information about the bigdata and its advantages, dimensions and its scope for the future research. This paper also gives an introduction to Hadoop and its components.*

Keywords: *Big Data, Analytics, Datasets, Hadoop, Decision Making.*

I. INTRODUCTION

We can define bigdata as the datasets or the combinations of data sets which has basically 5V's which are volume, variety and velocity. Veracity and value are recently added to the list. In today's world we cannot imagine a world without bigdata as it plays an important role. It basically helps us in finding a diamond among a huge data. It even use in saving of large amount of data which are being lost after use. Every second, more and more data is being created and needs to be stored and analysed in order to extract value. Furthermore, data has become cheaper to store, so organizations need to get as much value as possible from the huge amounts of stored data. The size, variety, and rapid change of such data require a new type of big data analytics, as well as different storage and analysis methods. Such sheer amounts of big data need to be properly analysed and pertaining information should be extracted. BIGDATA (Beyond storage capacity and processing) is a vague topic and there is no exact definition which is followed by everyone [1]. Big data is not merely a data, rather it has become a complete subject, which involves various tools, techniques and frameworks. The question arises how we can store such huge amount of data and how to store such data within specific time?

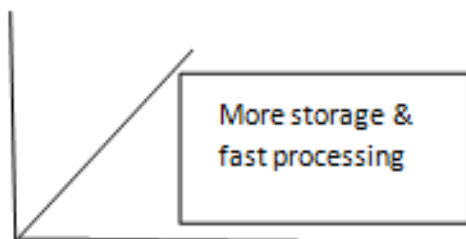


Fig. 1 Example of an Graph Showing More storage & Fast Processing

II. V'S OR DIMENSIONS OF BIGDATA

Bigdata has 3v's as follows

Volume of Data	Variety of Data	Velocity of Data
Gigabyte	Processing	RDBMS
Terabyte	Processing speed	
Petabyte	Processing Time	
Zetabyte		

Fig.2

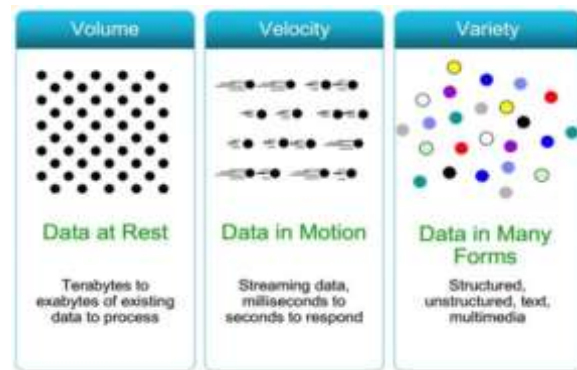


Fig. 1

Volume: We can see that the data is increasing more and more in the data storage, even we can also see that the data is more than the text data. We can find data in the format of videos, music's and large images on our social media channels. It is very common to have Terabytes and Petabytes of the storage system for enterprises. As the database grows the applications and architecture built to support the data needs to be reevaluated quite often. Sometimes the same data is re-evaluated with multiple angles and even though the original data is the same the new found intelligence creates explosion of the data. The big volume indeed represents Big Data.

Velocity: velocity generally refers to the speed of data processing. the vision of data has been changed along with the changing of time. When we used to believe that data of yesterday is recent. The matter of the fact newspapers is still following that logic. However, news channels and radios have changed how fast we receive the news. Today's youth reply on social media to update them with the latest happening. On social media

sometimes, a few seconds old messages are even old to read so basically the speed of sharing data is increasing so fast that they don't even need a second to have a new update's in media. They often discard old messages and pay attention to recent updates. The data movement is now almost real time and the update window has reduced to fractions of the seconds. This high velocity data represents **Big Data**. Velocity is the speed at which data is generated and processed. For example, social media posts [2].

Variety: In Variety we can store the data in various format. For example database, excel, csv, access or for the matter of the fact, it can be stored in a simple text file. Sometimes the data is not even in the traditional format as we assume, it may be in the form of video, SMS, pdf or something we might have not thought about it. It is the need of the organization to arrange it and make it meaningful. It will be easy to do so if we have data in the same format, however it is not the case most of the time. The real world has data in many different formats and that is the challenge we need to overcome with the **Big Data**. This variety of the data represent BigData. There are two more dimensions or 2 more v's which are recently added to the list Veracity & Value. When we talk about value, we're referring to the worth of the data being extracted. Veracity is the quality or trustworthiness of the data. On twitter 400 million tweets are sent per day and there are 200 million active users on it [3].

There are many things through which bigdata is made of:



III. BENEFITS OF BIGDATA

Big Data is Timely: Big data is timely as it doesn't require much time to manage it and find it. The high speed of tools like Hadoop and in-memory analytics can be easily identify new sources of data which helps Businesses analyzing data immediately and make quick decisions based on the learning.

Cost Reduction: Some tools of bigdata like Hadoop and Cloud-Based Analytics can bring cost advantages to business when large amounts of data are to be stored and these tools also help in identifying more efficient ways of doing business.

Understand the Market Conditions: By analyzing big data you can get better understanding of current market conditions. For example, By analyzing customer's

purchasing behaviors, a company can find out the products that are sold the most and produce products according to this trends.

Big data is Hollistic: Information is kept in Silos within an organization.

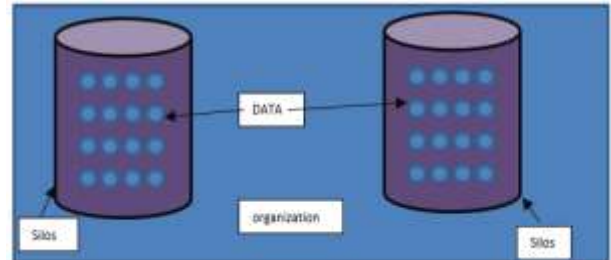


Fig. 2

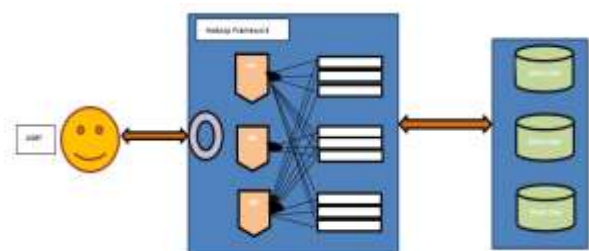
We required a marketing data which might be develops in web analytics, mobile analytics, social analytics, CRM3 (customer relationship management) and even email marketing system.

Every one of them has its own silos.

Faster and Better Decision Making: It is also a benefit of big data that it is faster and has better decision making suppose we have large organization those who are seeking to replace that they require they make better decision it is driven by the speed of Hadoop and in-memory analytics. Hadoop is using cluster of machines together. so basically, companies require Hadoop and in-memory analytics for speed and faster work.

IV. CONCEPT OF BIGDATA HADOOP

Hadoop is open source software used to process the Bigdata. It is popular organizations/researchers to analyse the Big Data. Doug cutting, Mike Cafarella and team took the solution provided by google and started an open source project called HADOOP in 2005 and Doug named it after this son's toy elephant. Now Apache Hadoop is registered trademark of the Apache Software Foundation. Hadoop use applications using the Map Reduce algorithm, where the data is processed in parallel on different CPU nodes. In short Hadoop framework is capable of running on clusters of computers and they could perform complete statistical analysis for a huge amount of data. An Apache Hadoop ecosystem consists of the Hadoop Kernel, MapReduce, HDFS and other components like Apache Hive, Base and Zookeeper [1]



How Does Hadoop Work?:

1) *Stage 1:*

A user/application can submit a job to the Hadoop (a Hadoop job client) for required process by specifying the following items:

1. The location of the input and output files in the distributed file system.
2. The java classes in the form of jar file containing the implementation of map and reduce functions.
3. The job configuration by setting different parameters specific to the job.

2) *Stage 2:*

In the second stage job is been submitted by the Hadoop job client (jar/executable etc.) and configuration to the Job Tracker which then assumes the responsibility of distributing the software/configuration to the slaves, scheduling tasks and monitoring them, providing status and diagnostic information to the job-client.

3) *Stage 3*

The Task Trackers on different nodes execute the task as per MapReduce implementation and output of the reduce function is stored into the output files on the file system.

V. ADVANTAGES OF HADOOP

- Hadoop framework allows the user to quickly write and test distributed systems. It is efficient, and it automatically distributes the data and work across the machines and in turn, utilizes the underlying parallelism of the CPU cores.
- Hadoop does not rely on hardware to provide fault-tolerance and high availability (FTHA), rather Hadoop library itself has been designed to detect and handle failures at the application layer.
- Servers can be added or removed from the cluster dynamically and Hadoop continues to operate without interruption.
- Another big advantage of Hadoop is that apart from being open source, it is compatible on all the platforms since it is Java based.

VI. CONCLUSION

In this review paper, An overview is provided on big Data and Hadoop. 5 V's of Big Data has been discussed an overview to big Data challenges is given and various opportunities and applications of Big Data has been discussed. This paper describes the Hadoop framework and its component HDFS and map reduce. The Hadoop

distributed file system (HDFS) is a distributed file designed to run on commodity hardware. Hadoop plays an important role in Big Data.

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