## **Understanding of Hadoop**



## Agenda

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- Big Data and Hadoop
- Characteristics of Hadoop make it a unique platform
- Big Data Hadoop Architecture in detail.
- When to not to use Hadoop?
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- When to use Hadoop?
- When to not to use Hadoop?

#### What is HADOOP

- Apache Hadoop is an open source, Scalable, and Fault tolerant framework written in Java.
- Hadoop is an open-source tool from the ASF –
  Apache Software Foundation. Open source
  project means it is freely available and we can
  even change its source code as per the
  requirements.

#### What is HADOOP

- It provides an efficient framework for running jobs on multiple nodes of clusters.
- By getting inspiration from Google, which has written a paper about the technologies. It is using technologies like <u>Map-Reduce</u> programming model as well as its file system (GFS).

#### What is HADOOP

The basic Hadoop programming language is
Java, but this does not mean you can code
only in Java. You can code in C, C++, Perl,
Python, ruby etc. You can code the Hadoop
framework in any language but it will be more
good to code in java as you will have lower
level control of the code.

## Four modules

- The Apache Hadoop project is the core of an entire ecosystem of projects. It consists of four modules
- **Hadoop Common**: The common utilities that support the other Hadoop modules.
- Hadoop Distributed File System (HDFS™): A distributed file system that provides high-throughput access to application data. – It is the storage layer of Hadoop.
- Hadoop YARN: A framework for job scheduling and cluster resource management. It is the data processing layer of Hadoop.
- Hadoop MapReduce: A YARN-based system for parallel processing of large data sets. It is the data processing layer of Hadoop.

1: Data Management – Store and process vast quantities of data in a storage layer that scales linearly. Hadoop Distributed File System (HDFS) is the core technology for the efficient scale out storage layer, and is designed to run across low-cost commodity hardware..

- 2: Data Access Interact with your data in a wide variety of ways from batch to real-time.
- Apache Hive is the most widely adopted data access technology, though there are many specialized engines. For instance, Apache Pig provides scripting capabilities, Apache Storm offers real-time processing, Apache HBase offers columnar NoSQL storage and Apache Accumulo offers celllevel access control. All of these engines can work across one set of data and resources thanks to YARN and intermediate engines such as Apache Tez for interactive access and Apache Slider for long-running applications. YARN also provides flexibility for new and emerging data access methods, such as Apache Solr for search and programming frameworks such as Cascading.

- **3: Data Governance and Integration** Quickly and easily load data, and manage according to policy. Workflow Manager provides workflows for data governance, while Apache Flume and Sqoop enable easy data ingestion, as do the NFS and WebHDFS interfaces to HDFS.
  - Workflow Management Workflow Manager allows you to easily create and schedule workflows and monitor workflow jobs. It is based on the Apache Oozie workflow engine that allows users to connect and automate the execution of big data processing tasks into a defined workflow.
  - Apache Flume Flume allows you to efficiently aggregate and move large amounts of log data from many different sources to Hadoop.
  - Apache Sqoop Sqoop is a tool that speeds and eases movement of data in and out of Hadoop. It provides a reliable parallel load for various, popular enterprise data sources.

- **4: Security** Address requirements of Authentication, Authorization, Accounting and Data Protection. Security is provided at every layer of the Hadoop stack from HDFS and YARN to Hive and the other Data Access components on up through the entire perimeter of the cluster via Apache Knox.
  - Apache Knox The Knox Gateway ("Knox") provides a single point of authentication and access for Apache Hadoop services in a cluster. The goal of the project is to simplify Hadoop security for users who access the cluster data and execute jobs, and for operators who control access to the cluster.
  - Apache Ranger Apache Ranger delivers a comprehensive approach to security for a Hadoop cluster. It provides central security policy administration across the core enterprise security requirements of authorization, accounting and data protection.

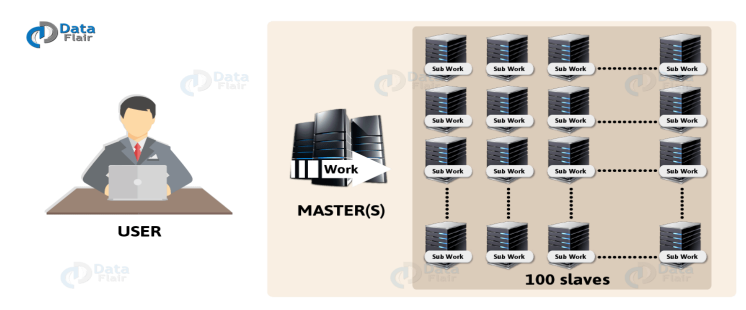
- **5: Operations** Provision, manage, monitor and operate Hadoop clusters at scale.
  - Apache Ambari An open source installation lifecycle management, administration and monitoring system for Apache Hadoop clusters.
  - Apache Oozie Oozie Java Web application used to schedule Apache Hadoop jobs. Oozie combines multiple jobs sequentially into one logical unit of work.
  - Apache ZooKeeper A highly available system for coordinating distributed processes. Distributed applications use ZooKeeper to store and mediate updates to important configuration information.

- Apache Hadoop can be useful across a range of use cases spanning virtually every vertical industry. It is becoming popular anywhere that you need to store, process, and analyze large volumes of data. Examples include digital marketing automation, fraud detection and prevention, social network and relationship analysis, predictive modeling for new drugs, retail instore behavior analysis, and mobile device locationbased marketing. To learn more about Apache Hadoop, watch the Video by following:
- https://youtu.be/6UtD53BzDNk

# Characteristics of Hadoop make it a unique platform

- Flexibility to store and mine any type of data whether it is structured, semi-structured or unstructured. It is not bounded by a single schema.
- Excels at processing data of complex nature. Its scaleout architecture divides workloads across many nodes. Another added advantage is that its flexible file-system eliminates ETL bottlenecks.
- Scales economically, as discussed it can deploy on commodity hardware. Apart from this its open-source nature guards against vend

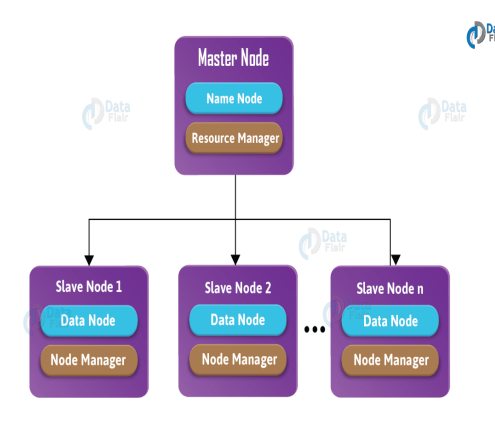
#### Big Data Hadoop Architecture in detail.



Hadoop works in **master-slave** fashion. There is a master node and there are n numbers of slave nodes where n can be 1000s. Master manages, maintains and monitors the slaves while slaves are the actual worker nodes. In Hadoop architecture the Master should deploy on good configuration hardware, not just commodity hardware. As it is the centerpiece of <a href="Hadoop cluster">Hadoop cluster</a>. Master stores the metadata (data about data) while slaves are the nodes which store the data. Distributedly data stores in the cluster. The client connects with master node to perform any task.

## Hadoop Daemons

 Daemons are the processes that run in the background. There are mainly 4 daemons which run for Hadoop.



Namenode – It runs on master node for HDFS.

**Datanode** – It runs on slave nodes for HDFS.

**ResourceManager** – It runs on master node for Yarn.

**NodeManager** – It runs on slave node for Yarn.

These 4 demons run for Hadoop to be functional. Apart from this, there can be secondary NameNode, standby NameNode, Job HistoryServer, etc.

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## Internal Hadoop Working

- Before learning how hadoop works, let us brush our <u>Hadoop Skills</u>.
- There are 2 layers in Hadoop <u>HDFS</u> layer and <u>Map-Reduce</u> layer and 5 daemons which run on Hadoop in these 2 layers. Daemons are the processes that run in the background. The Hadoop Daemons are:-
- a) Namenode It runs on master node for HDFS.
- b) Datanode It runs on slave nodes for HDFS.
- c) Resource Manager It runs on <u>YARN</u> master node for MapReduce.
- d) Node Manager It runs on YARN slave node for MapReduce.
- e) Secondary Namenode It is backup for namenode and runs on a different system (other than master and slave nodes. One can also configure it on the slave node.)
- These 5 daemons run for Hadoop to be functional.
- HDFS provides the storage layer and MapReduce provides the computation layer in Hadoop. There are 1 namenode and several datanodes on storage layer ie HDFS. Similarly there is a resource manager and several node managers on computation layer ie MapReduce.
- Namenode (HDFS) and resource manager (Map-Reduce) run on master while datanodes (HDFS) and node manager (Map-Reduce) run on slaves.

#### **How Hadoop Works?**

- Hadoop does distributed processing for huge data sets across the cluster of commodity servers and works on multiple machines simultaneously. To process any data, the client submits data and program to Hadoop. HDFS stores the data while Mapreduce process the data.
- As we know, HDFS is the storing element of Hadoop. There are 2 daemons that run for HDFS:
- Namenode runs on the master node.
- Datanode runs on slaves.

## How Hadoop Works? (countin..)

- Namenode daemon stores the meta data while datanode daemons store the actual data.
- The data is broken into small chunks called as <u>blocks</u> and these blocks are stored distributedly on different nodes in the cluster. Each block is replicated as per the replication factor (By default 3).
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- Let us now understand how data is processed in Hadoop.

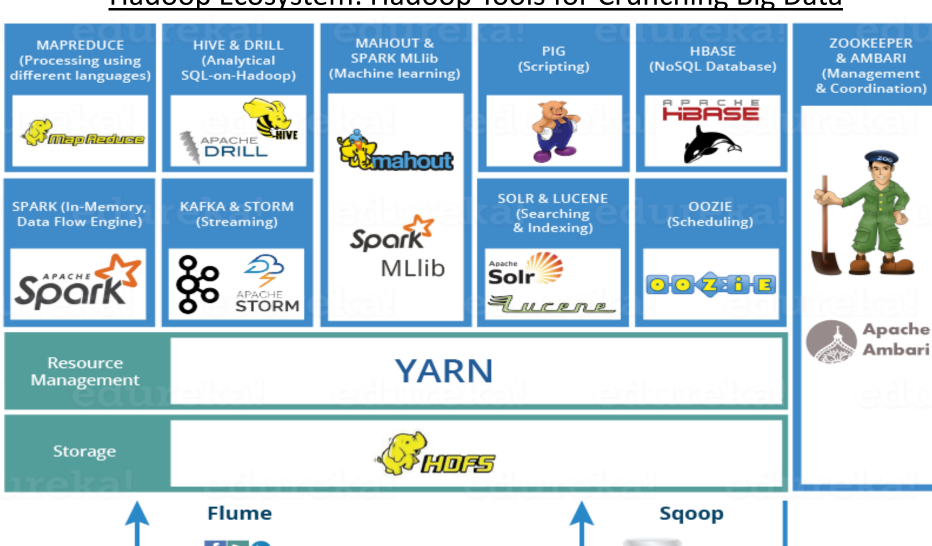
## How Hadoop Works? (countin..)

- Map Reduce is the processing layer of Hadoop. It has 2 daemons:
- Resource manager that splits the job submitted by the client into small tasks.
- Node manager that actually do the tasks in parallel in a distributed manner on data stored in datanodes.
- To process the data, the client needs to submit the algorithm to the master node. Hadoop works on the principle of <u>data locality</u> ie. Instead of moving data to the algorithm, the algorithm is moved to datanodes where data is stored.

# Let us summarize how Hadoop works step by step:

- Input data is broken into blocks of size 128
   Mb and then blocks are moved to different nodes.
- Once all the blocks of the data are stored on data-nodes, the user can process the data.
- Resource Manager then schedules the program (submitted by the user) on individual nodes.
- Once all the nodes process the data, the output is written back to HDFS

#### Hadoop Ecosystem: Hadoop Tools for Crunching Big Data







## Hadoop Ecosystem Components

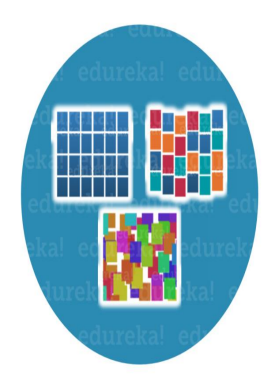
- Hadoop HDFS Distributed storage layer for Hadoop.
- Yarn Hadoop Resource management layer introduced in Hadoop 2.x.
- <u>Hadoop Map-Reduce</u> Parallel processing layer for Hadoop.
- <u>HBase</u> It is a column-oriented database that runs on top of HDFS. It is a NoSQL database which does not understand the structured query. For sparse data set, it suits well.
- <u>Hive</u> Apache Hive is a data warehousing infrastructure based on Hadoop and it enables easy data summarization, using SQL queries.
- Pig It is a top-level scripting language. As we use it with Hadoop. Pig enables writing complex data processing without Java programming.
- Flume It is a reliable system for efficiently collecting large amounts of log data from many different sources in real-time.
- Sqoop It is a tool design to transport huge volumes of data between Hadoop and RDBMS.
- **Oozie** It is a Java Web application uses to schedule Apache Hadoop jobs. It combines multiple jobs sequentially into one logical unit of work.
- Zookeeper A centralized service for maintaining configuration information, naming, providing distributed synchronization, and providing group services.
- Mahout A library of scalable machine-learning algorithms, implemented on top
  of Apache Hadoop and using the MapReduce paradigm.

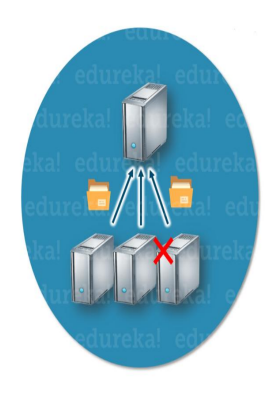
#### **Problems with Traditional Approach**

- In traditional approach, the main issue was handling the heterogeneity of data i.e. structured, semi-structured and unstructured. The RDBMS focuses mostly on structured data like banking transaction, operational data etc. and Hadoop specializes in semi-structured, unstructured data like text, videos, audios, Facebook posts, logs, etc.
- RDBMS technology is a proven, highly consistent, matured systems supported by many companies. While on the other hand, Hadoop system technology is developed and is in demand due to Big Data, which mostly consists of unstructured data in different formats.
- Now let us understand what are the major problems associated with Big Data. So that, moving ahead we can understand how Hadoop emerged as a solution.

#### **Problems with Traditional Approach**







Storing huge and exponentially growing datasets

Processing data having complex structure (structured, un-structured, semi-structured)

Bringing huge amount of data to computation unit becomes a bottleneck

#### Problems with Traditional Approach

- So, the first problem is storing the colossal amount of data. Storing this
  huge data in a traditional system is not possible. The reason is obvious the
  storage will be limited to one system and the data is increasing in
  tremendous rate.
- Second problem is storing heterogeneous data. Now we know storing is a problem, but let me tell you it is just one part of the problem. Since we discussed that the data is not only huge, but it is present in various formats as well like: Unstructured, Semi-structured and Structured. So, you need to make sure that you have a system to store these varieties of data, generated from various sources.
- Now, let's focus on third problem, which is accessing and processing speed. The hard disk capacity is increasing but disk transfer speed or the access speed is not increasing at similar rate. Let me explain you this with an example: If you have only one 100mbps I/O channel and you are processing say 1TB of data, it will take around 2.91 hours. Now, if you have four machines with four I/O channel for the same amount of data, then it will take 43 minutes approx. Thus for me, accessing and processing speed is the bigger problem than storage of Big Data.
- Before understanding what is Hadoop, let us first look at the evolution of Hadoop over a period of time.

## What is Hadoop?: SQL Comparison

https://www.youtube.com/watch?v=MfF750Y
 VDxM

#### When to use Hadoop?

- Search Yahoo, Amazon, Zvents
- Log processing Facebook, Yahoo
- Data Warehouse Facebook, AOL
- Video and Image Analysis New York Times, Eyealike
- HealthCare
- Live Steaming
- Votes casting and ETC

#### When to not to use Hadoop?

- Following are some of those scenarios :
- Low Latency data access: Quick access to small parts of data
- Multiple data modification: Hadoop is a better fit only if we are primarily concerned about reading data and not writing data.
- Lots of small files: Hadoop is a better fit in scenarios, where we have few but large files.

#### Conclusion

 we can say that Apache Hadoop is the most popular and powerful big data tool. Big Data stores huge amount of data in the distributed manner and processes the data in parallel on a cluster of nodes. It provides world's most reliable storage layer- HDFS. Batch processing engine MapReduce and Resource management layer-YARN. 4 daemons (NameNode, datanode, node manager, resource manager) run in Hadoop to ensure Hadoop functionality.

#### Reference

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