BIG DATA HADOOP

HADOOP: INTRODUCTION

Documents

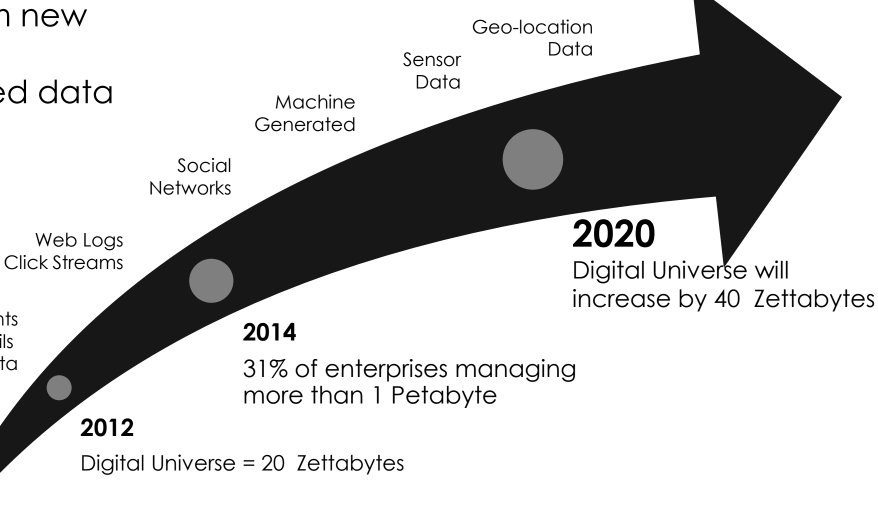
Unstructured Data

ERP, CRM

System Data

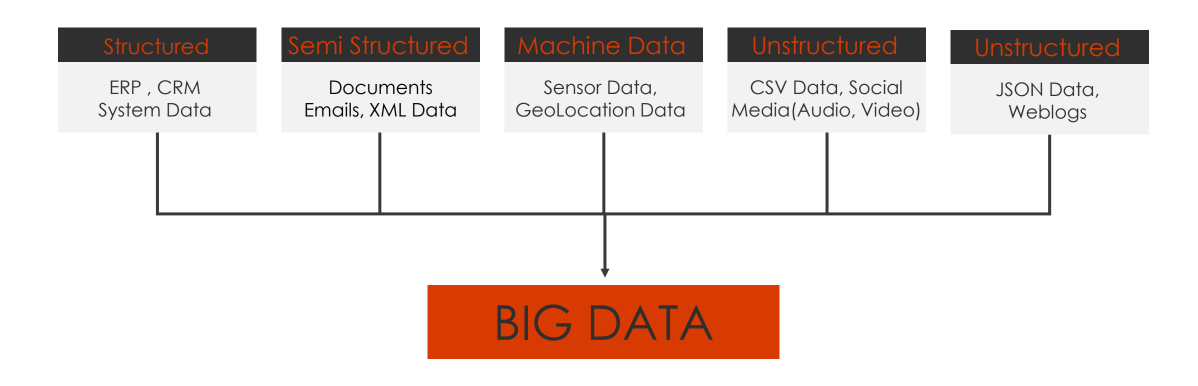
Emails

85% of growth from new types of data with Machine generated data increasing 15x



HADOOP: INTRODUCTION

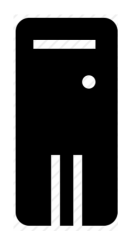
Over decades, there has been a humongous explosion in data. From each sector its increasing per day.

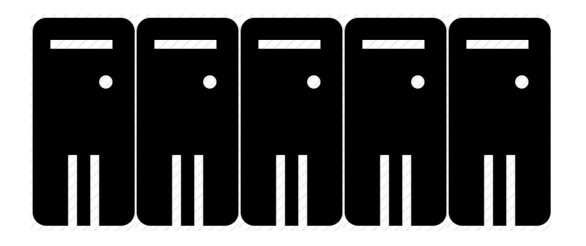


HADOOP FRAMEWORK

- ✔ HADOOP is an open-source software framework developed on Distributed File System (DFS) for storing data and running applications on clusters of commodity hardware.
- HDFS is highly fault tolerant and designed using low-cost hardware.
- It provides massive storage for any kind of data, enormous processing power and the ability to handle virtually limitless concurrent tasks or jobs.
- Apache Hadoop is to break up unstructured data and distribute it into many parts for concurrent data analysis.

DISTRIBUTED FILE SYSTEM





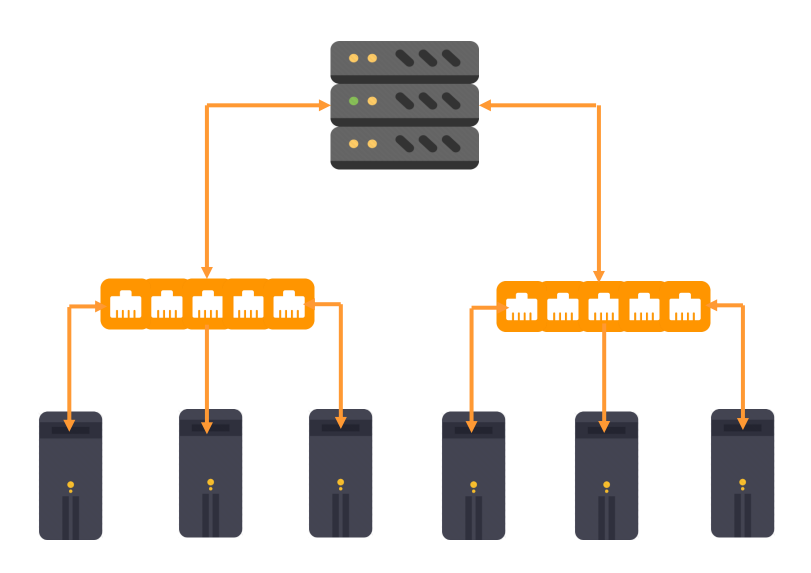
1 Machine

4 I/O operational channels Processing speed: 100MB/s

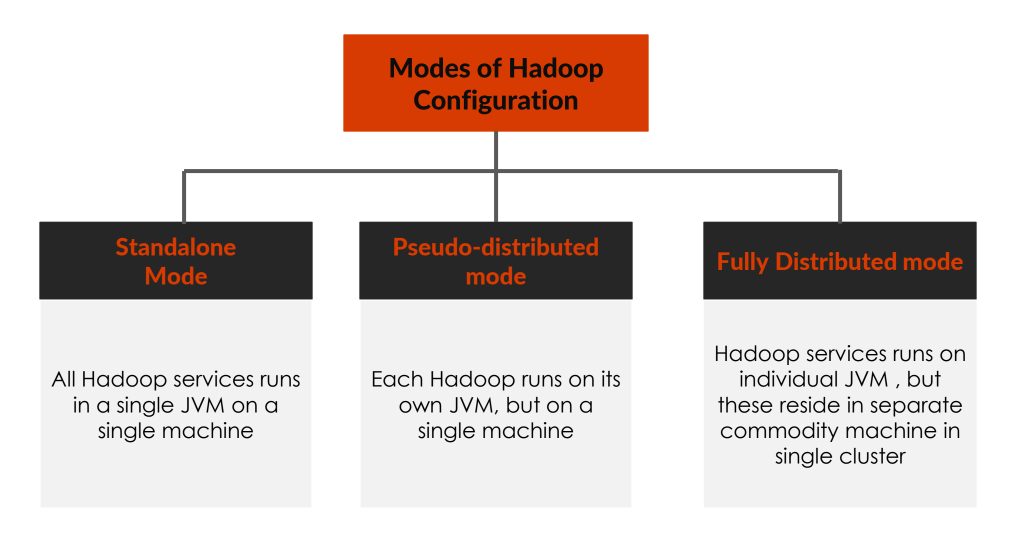
5 Machine

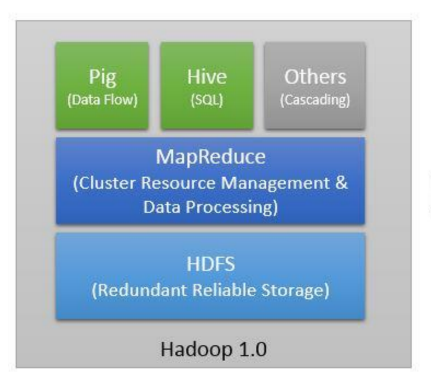
4 I/O operational channels Processing speed: 100MB/s

HADOOP CLUSTER

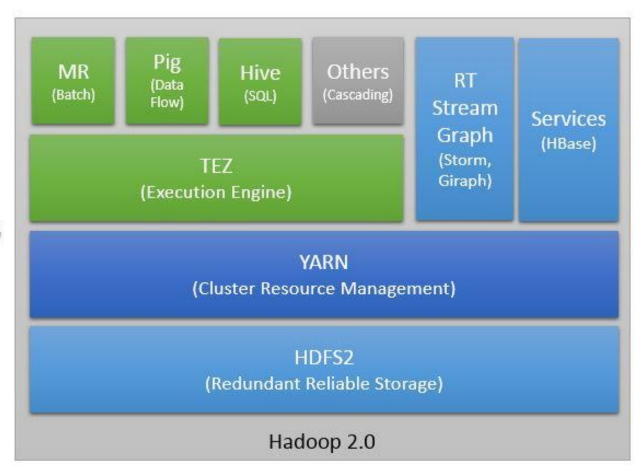


HADOOP CONFIGURATION





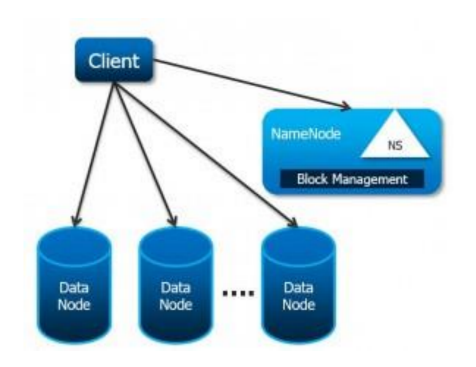




HDFS Federation

Hadoop Cluster can scale up to hundreds of DataNodes, and the NameNode keeps all its metadata in memory (RAM). This results in the limitation on maximum number of files a Hadoop Cluster can store (typically 50-100M files). As your data size and cluster size grow this becomes a bottleneck as size of your cluster is limited by the NameNode memory.

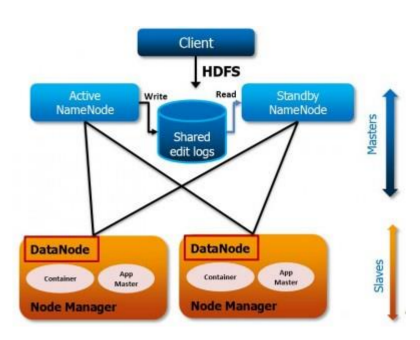
Hadoop 2.0 feature HDFS Federation which allows horizontal scaling for Hadoop distributed file system (HDFS). HDFS Federation supports **Multiple NameNodes and manages**Namespaces. The DataNodes are used as common storage for blocks by all the Namenodes. DataNodes send periodic heartbeats and block reports and handle commands from its associated NameNodes.



NameNode High Availability

- In Hadoop 1.x, NameNode was single point of failure. NameNode failure makes the Hadoop Cluster inaccessible. Usually, this is a rare occurrence because of sever failure.
- In case of NameNode failure, Hadoop Administrators need to manually recover the NameNode using Secondary NameNode.

Hadoop 2.0 Architecture supports multiple NameNodes to remove this bottleneck. Hadoop 2.0, NameNode High Availability feature comes with support for a Passive Standby NameNode. These Active-Passive NameNodes are configured for automatic failover.



YARN

- In Hadoop 1.0 JobTracker is responsible for both managing the cluster's resources and driving the execution of the MapReduce job.
- YARN splits up the two major functionalities of overburdened Jobtracker (resource management and job scheduling/monitoring) into two separate daemons:
 - A Global Resource Manager and
 - Application Master.

A Resource Manager (RM) focuses on managing the cluster resources

An Application Master (AM) one-per-running-application, manages each running application & is responsible for containers, monitoring their resource usage (cpu, memory, disk, network) and reporting the same to the ResourceManager/Scheduler.

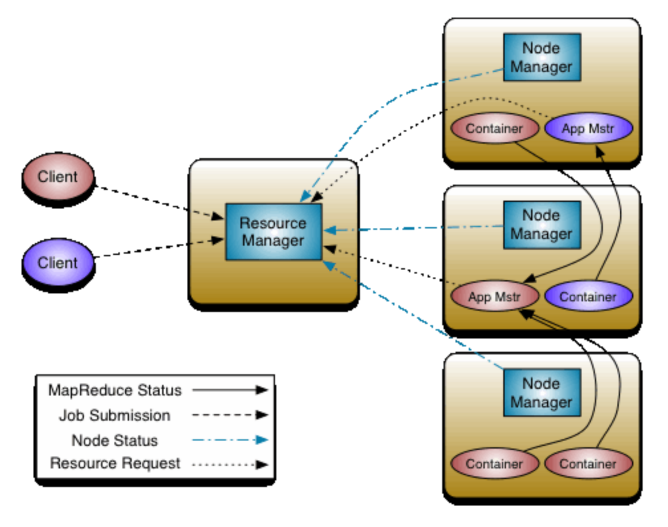
YARN provides central resource manager. With YARN, you can now run multiple applications in Hadoop, all sharing a common resource.

YARN

RESOURCE MANAGER

- It is a cluster level (one for each cluster) component and runs on the master machine
- It has two components: Scheduler & Applications Manager
- The Scheduler is responsible for allocating resources to the various running applications subject to familiar constraints of capacities, queues etc. The Scheduler is pure scheduler in the sense that it performs no monitoring or tracking of status for the application.
- The Applications Manager is responsible for accepting job-submissions, negotiating the first container for executing the application specific Applications Master and provides the service for restarting the Applications Master container on failure.
- It keeps a track of the heartbeats from the Node Manager

YARN (Yet Another Resource Negotiator)



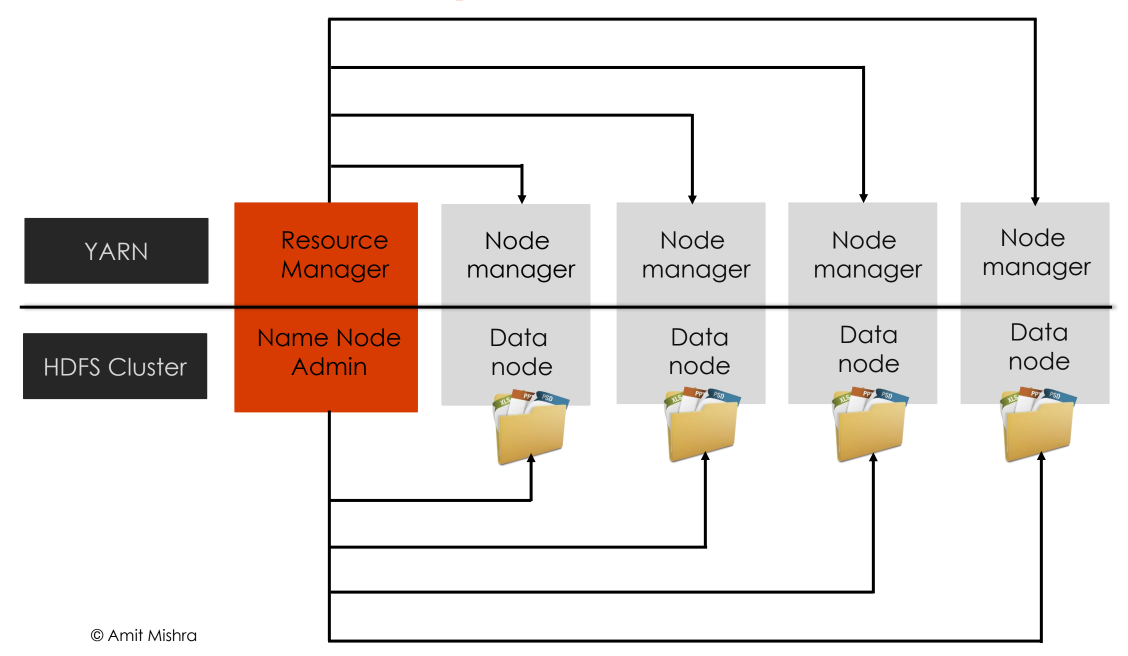
HDFS SNAPSHOT

Hadoop 2 adds support for file system snapshots. A snapshot is a point-in-time image of the entire file system or a sub tree of a file system.

A snapshot has many uses:

- Protection against user errors: An admin can set up a process to take snapshots periodically. If a user accidentally deletes files, these can be restored from the snapshot that contains the files.
- Backup: If an admin wants to back up the entire file system or a subtree in the file system, the admin takes a snapshot and uses it as the starting point of a full backup.
- Disaster recovery: Snapshots can be used for copying consistent point-in-time images over to a remote site for disaster recovery.

HADOOP 2.x Core Components



HADOOP COMPONENTS

HADOOP COMMON

Apache Foundation has pre-defined set of utilities and libraries that can be used by other modules within the Hadoop ecosystem.

HDFS

of Hadoop components as users can dump huge datasets into HDFS and the data will sit there until the user wants to leverage it for analysis.

MAPREDUCE

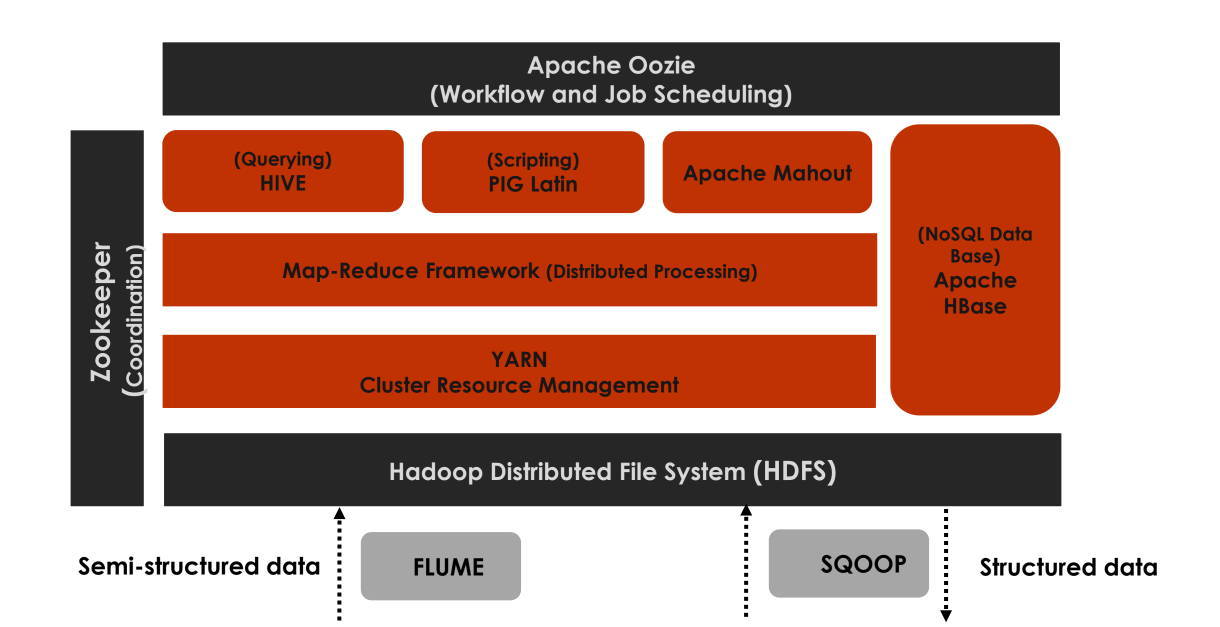
MapReduce is a Javabased system which injects data from the HDFS gets processed efficiently. MapReduce is responsible for the analyzing large datasets in parallel before reducing it to find the results.

YARN

YARN forms an integral part of Hadoop 2.0. It is great enabler for dynamic resource utilization on Hadoop as users can run various Hadoop applications without having to bother about increasing workloads.

HADOOP

HADOOP ECOSYSTEM



BIG DATA HADOOP HDFS

HADOOP HDFS 2.0

Secondary NameNode

Ram: 32GB Hard Disk: 1TB

Processor: Xenon with 4 cores

Ethernet: 3 x 10 GB/s OS: 64-bit CentOS

Power: Redundant power supply

Active NameNode

Ram: 64GB

Hard Disk: 1TB

Processor: Xenon with 4 cores

Ethernet: 3 x 10 GB/s OS: 64-bit CentOS

Power: Redundant power supply

StandBy NameNode

Ram: 64GB

Hard Disk: 1TB

Processor: Xenon with 4 cores

Ethernet: 3 x 10 GB/s OS: 64-bit CentOS

Power: Redundant power supply

DataNode

Ram: 16GB

Hard Disk: 6 x 2TB

Processor: Xenon with 4 cores

Ethernet: 3 x 10 GB/s OS: 64-bit CentOS

DataNode

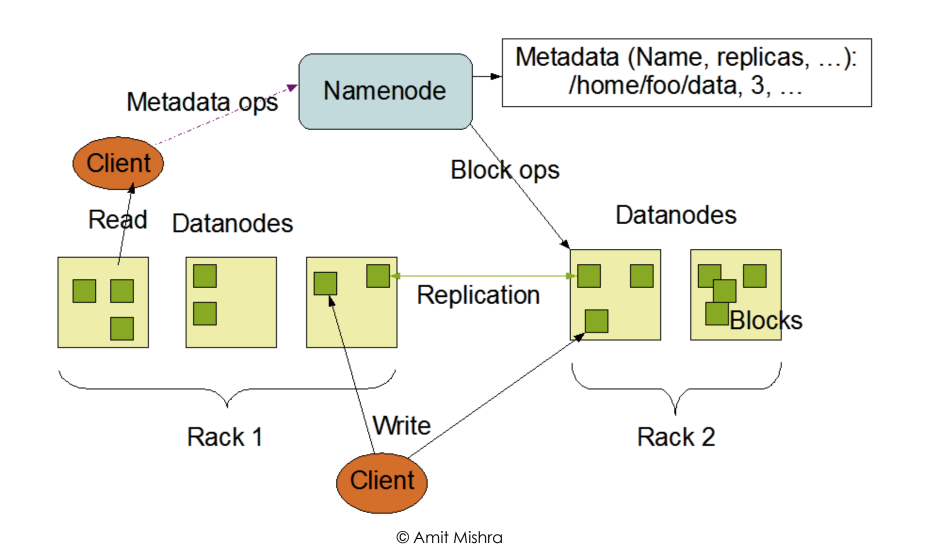
Ram: 16GB

Hard Disk: 6 x 2TB

Processor: Xenon with 4 cores

Ethernet: 3 x 10 GB/s OS: 64-bit CentOS

HDFS ARCHITECHTURE



HDFS RACK AWARENESS

In a large cluster of Hadoop, in order to improve the network traffic while reading/writing HDFS file, namenode chooses the datanode which is closer to the same rack or nearby rack to Read/Write request. Namenode achieves rack information by maintaining the rack id's of each datanode. This concept that chooses closer datanodes based on the rack information is called Rack Awareness in Hadoop.

Rack awareness is having the knowledge of Cluster topology or more specifically how the different data nodes are distributed across the racks of a Hadoop cluster. Default Hadoop installation assumes that all data nodes belong to the same rack.

HDFS RACK AWARENESS

- To improve data high availability and reliability.
- Improve the performance of the cluster.
- To improve network bandwidth.
- Avoid losing data if entire rack fails though the chance of the rack failure is far less than that of node failure.
- To keep bulk data in the rack when possible.
- An assumption that in-rack id's higher bandwidth, lower latency.

HAPPY LEARNING