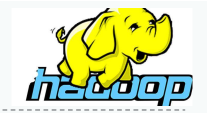


HDFS

What is Hadoop?



An open-source framework

Created to make it easier to work with big data.

It provides a method to

- Access data
- Process data
- manage resources across the computing and network resources



Hadoop Core Modules

Hadoop Distributed File System (HDFS)

- Provides access to application data.
- Can work with other file systems FTP, Amazon S3 etc

Hadoop YARN

Provides the framework to schedule jobs and manage resources

Hadoop MapReduce

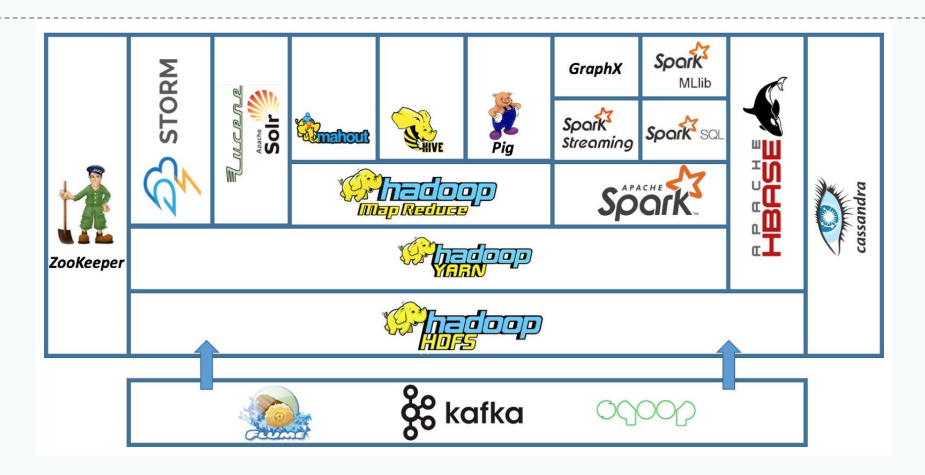
Parallel processing system for large data sets.

Hadoop Common

A set of utilities that supports the three other core modules.

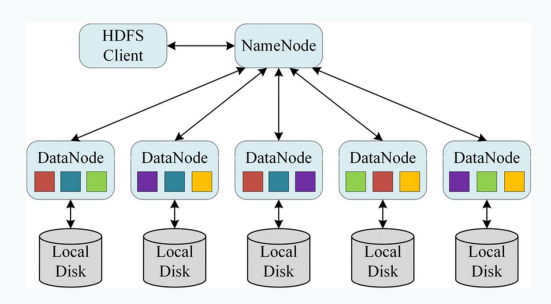


Hadoop Ecosystem

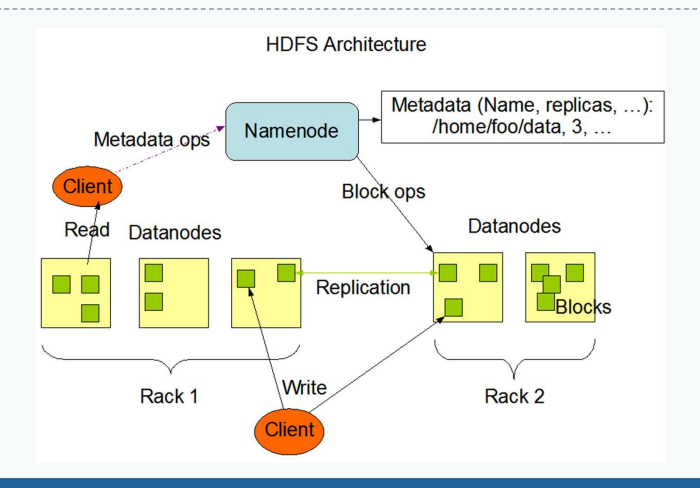


HDFS

- Manages how data files are divided and stored across the cluster.
- Data is divided into blocks
- Each server in the cluster contains data from different blocks
- There is also some built-in redundancy.



HDFS Architecture



Thank You

