Hadoop Distributed File System

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Assumptions behind HDFS

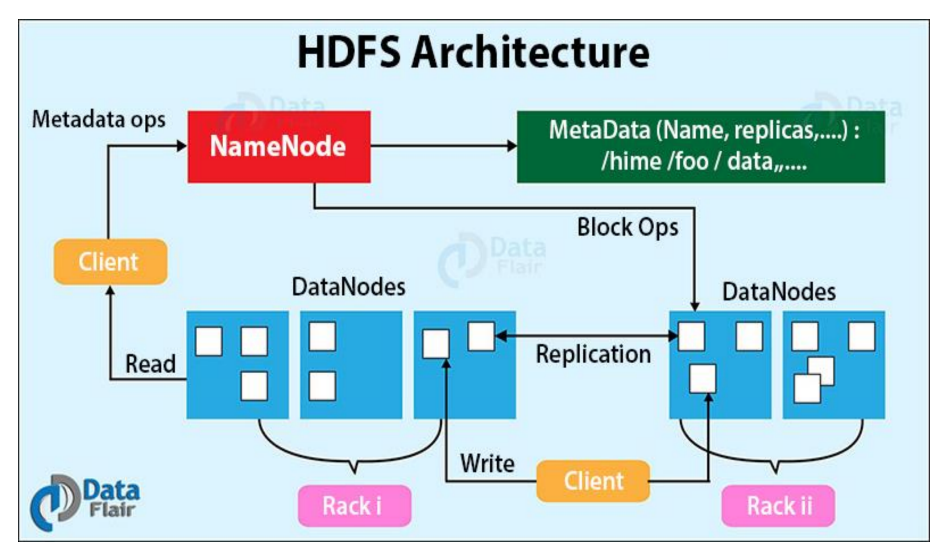
- Runs on commodity hardware failure is common
- Works well with a number of large files
- Optimized for "Write once, read many times"
- Optimized for large streaming reads
- High throughput is more important than low latency

 Notice the similarity with CES!

Notice the similarity with GFS!

This is because HDFS was designed and built based on GFS specifications

HDFS Architecture



HDFS Architecture

- Operates on top of an existing file system
- Files are stored as blocks
 - Default size is 64 MB
- Reliability through replication
- NameNode stores metadata and manages access
- No caching due to large file sizes

HDFS File Storage

NameNode

- Stores metadata filename, location of blocks etc
- Maintains metadata in memory

DataNode

- Stores file contents as blocks
- Different blocks of same file are on different data nodes
- Same block is replicated across data nodes

Failure and Recovery

- NameNodes keep track of DataNodes through periodic HeartBeat messages
- If no heartbeat is received for a certain duration, DataNode is assumed to be lost
 - NameNode determines which blocks were lost
 - Replicates the same on other DataNodes
- NameNode failure = File system failure
- Two options
 - Persistent backup and checkpointing
 - Secondary/backup NameNode

Balancing Hadoop Clusters

- Hadoop works best when data is evenly spread out
- Goal is to have all DataNodes filled up to a similar level
- Hadoop runs a balancer daemon
 - Redistributes blocks from over utilized DataNodes to underutilized ones
 - Runs in the background and can be throttled as necessary