

#### Overview of HDFS Architecture

- Able to explain HDFS design goals
- Factors impacting design
- Design approach
- Explain basic HDFS architecture

# HDFS Design Concept

- Scalable distributed filesystem
- Distribute data on local disks on several nodes
- Low cost commodity hardware



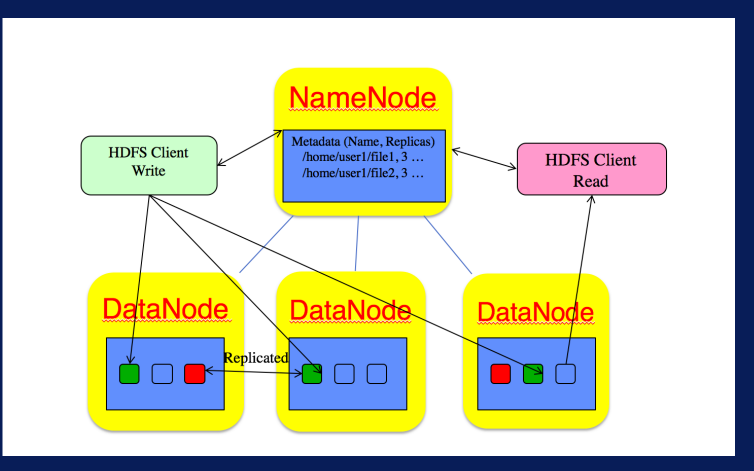
# **HDFS Design Factors**

- Hundreds/Thousands of nodes =>
  - Need to handle node/disk failures
- Portability across heterogeneous hardware/software
- Handle large data sets
- High throughput

#### Approach to meet HDFS design goals

- Simplified coherency model write once read many.
- Data Replication helps handle hardware failures
- Move computation close to data
- Relax POSIX requirements increase throughput

## **HDFS Architecture**



# **Summary of HDFS Architecture**

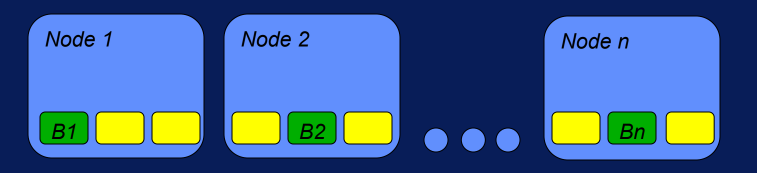
- Single NameNode a master server that manages the file system namespace and regulates access to files by clients.
- Multiple DataNodes typically one per node in the cluster. Functions:
  - Manage storage
  - Serving read/write requests from clients
  - Block creation, deletion, replication based on instructions from NameNode

# Performance Envelope of HDFS

- Able to determine number of blocks for a given file size
- Key HDFS and system components impacted by block size
- Impact of small files on HDFS and system

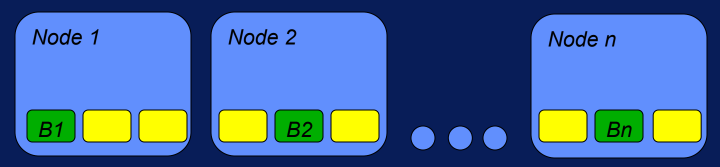
#### **Recall: HDFS Architecture**

 Distribute data on local disks on several nodes.



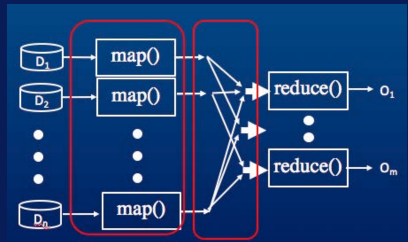
#### **HDFS** block size

- Default block size is 64MB
- Good for large files!
- So a 10GB file will be broken into: 10x1024/64 = 160 blocks.



# Importance of #blocks in a file

- NameNode memory usage: Every block represented as object (default replication this will be further increased 3X)
- Number of map tasks: data typically processed block at a time



### Large #small files: Impact on NameNode

Memory usage ~ 150 bytes per object
 1 billion objects => 300GB memory!

 Network load – Number of checks with datanodes proportional to number of blocks.

### Large #small files: Performance Impact

- Map tasks depends on #blocks 10GB of data, 32k file size => 327680 map tasks
  - ⇒lots of queued tasks
  - ⇒large overhead of spin up/tear down for each task
  - ⇒Inefficient disk I/O with small sizes

### HDFS optimized for large files

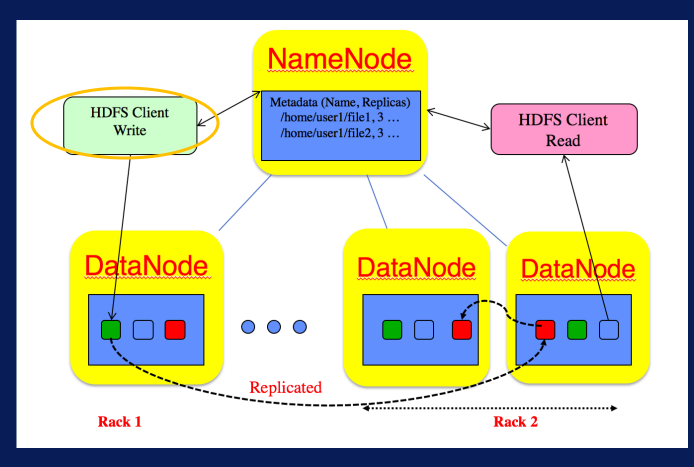
 Key takeaway – lots of small files is bad!

#### Solutions:

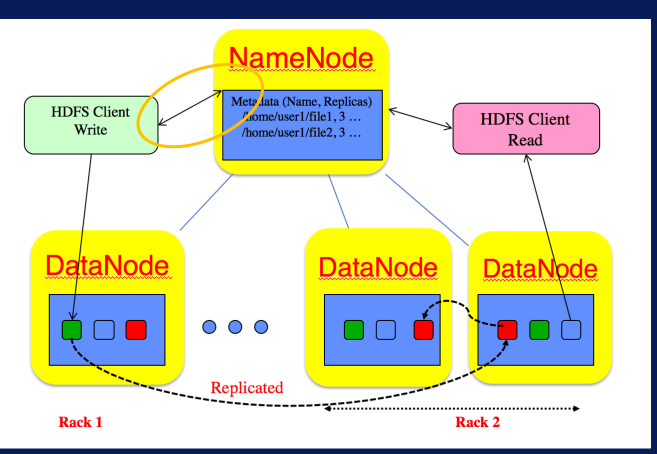
- Merge/Concatenate files
- Sequence files
- HBase, HIVE configuration
- CombineFileInputFormat

# Write/Read processes on HDFS

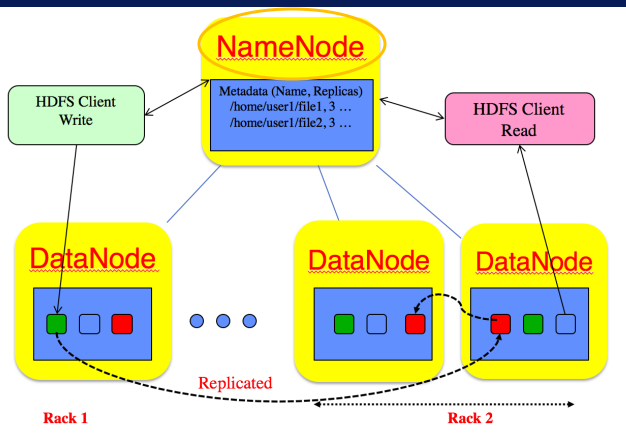
- Able to explain write process in HDFS
- Detail the replication pipeline process
- Explain read process in HDFS



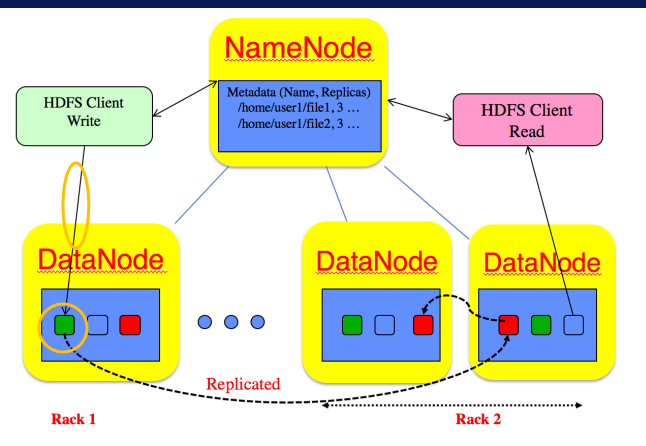
Client request to create file



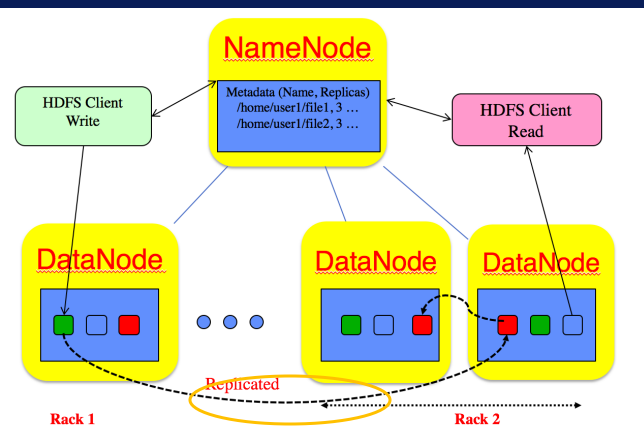
NameNode contacted once a block of data is accumulated



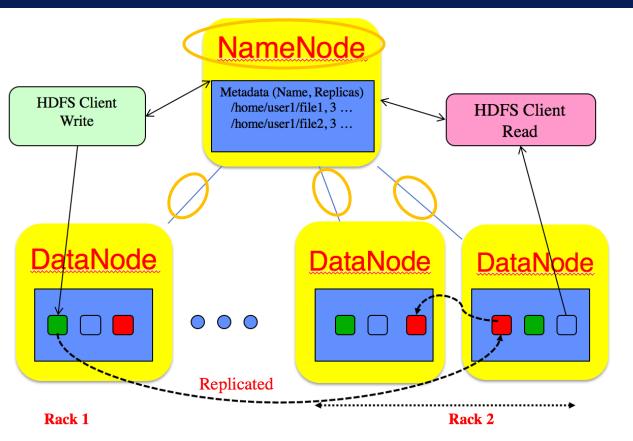
- NameNode responds with list of DataNodes
- Rack aware



First DataNode receives data, writes to local and forwards to second DataNode

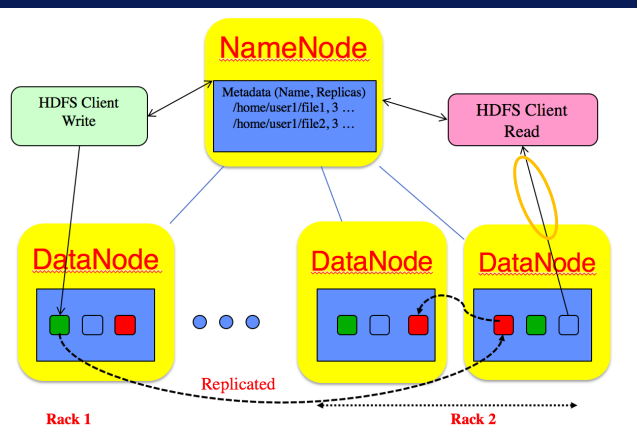


First DataNode receives data, writes to local and forwards to second DataNode



- NameNode commits file creation into persistent store.
- Receives
   heartbeat and
   block reports

### Read Process in HDFS



- Client gets
  DataNode list
  from
  NameNode
- Read from replica closest to reader.