

# **Hadoop Distributed File System**

**A.A. 2022/23**

**Matteo Nardelli**

**Laurea Magistrale in**  
**Ingegneria Informatica - II anno**

# The reference Big Data stack

---

High-level Interfaces

Data Processing

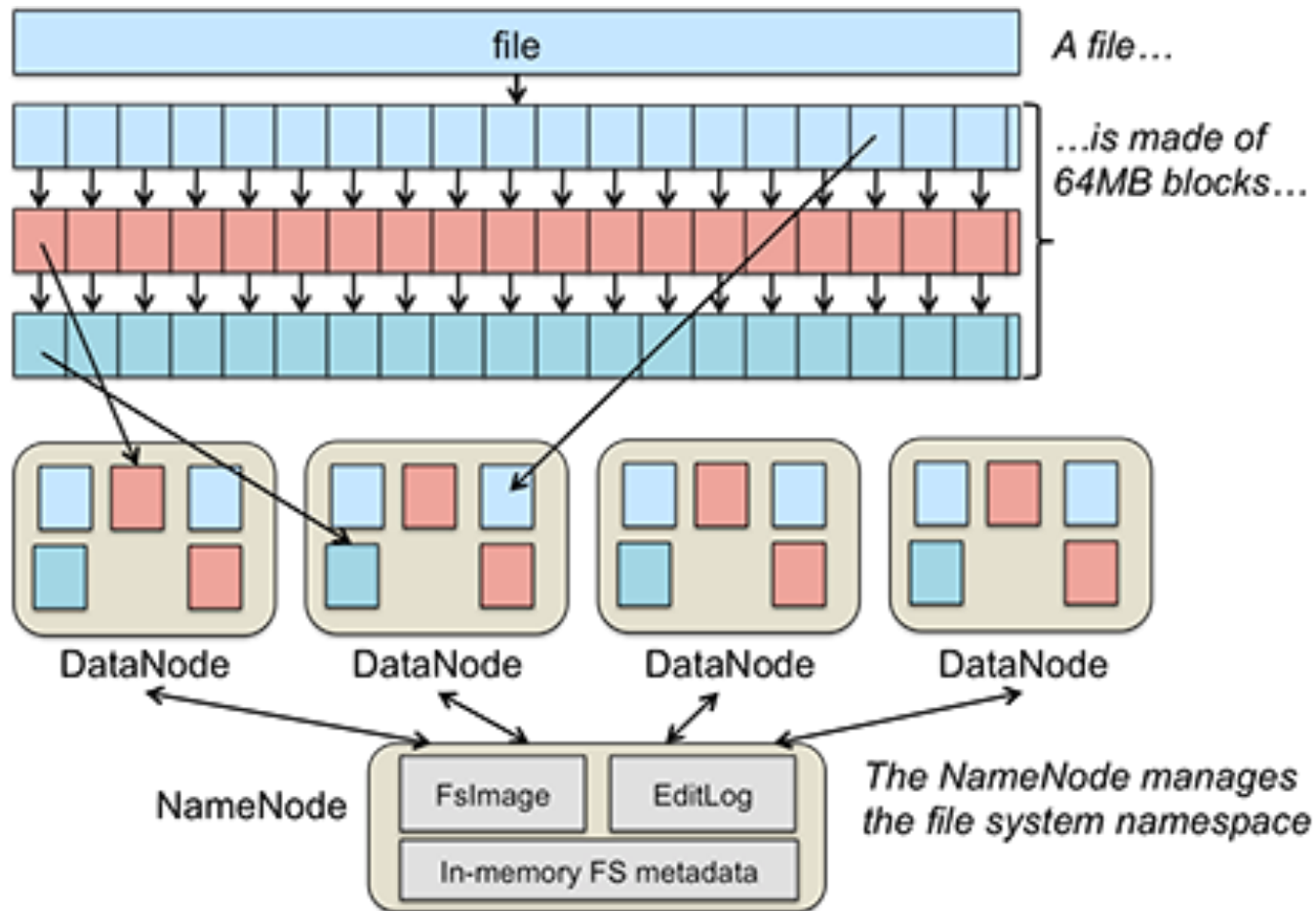
**Data Storage**

Resource Management

Support / Integration

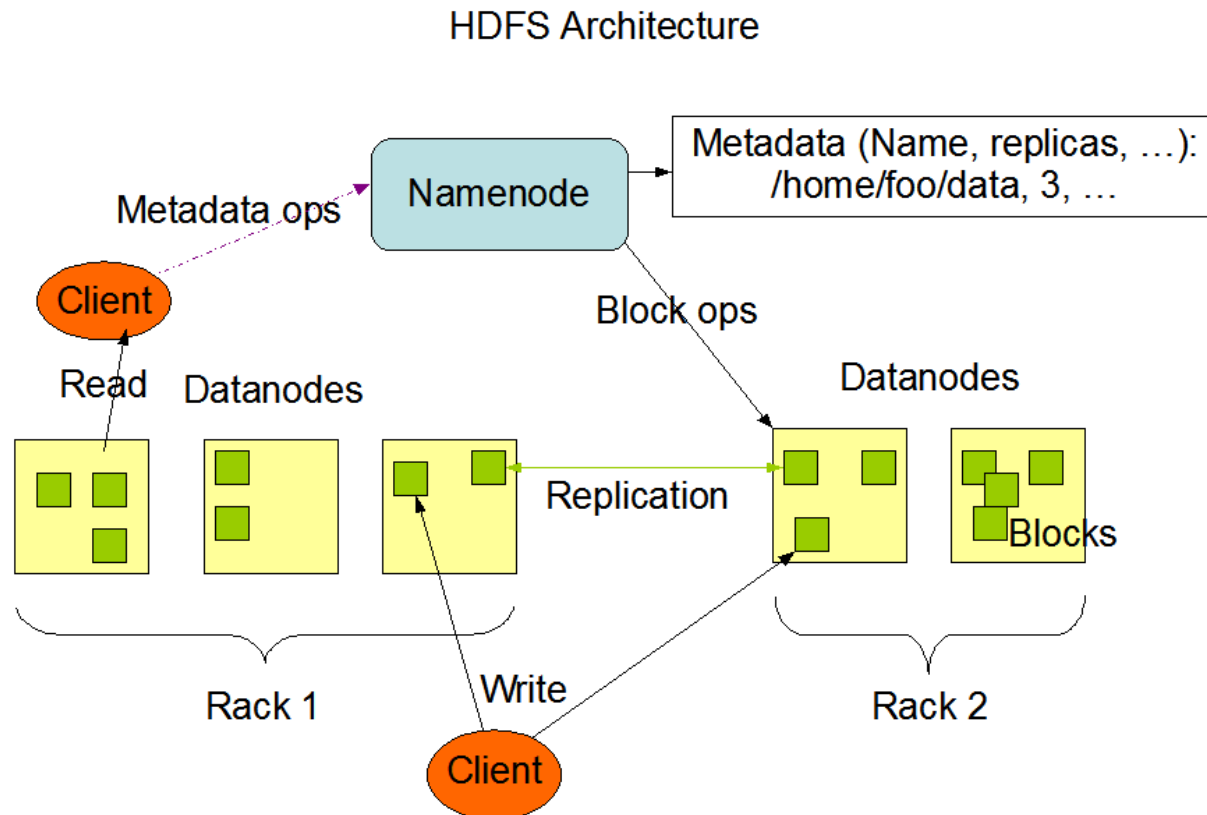
# HDFS: a very short summary

A file is split into one or more **blocks** and these blocks are stored in a set of storing nodes (named DataNodes)

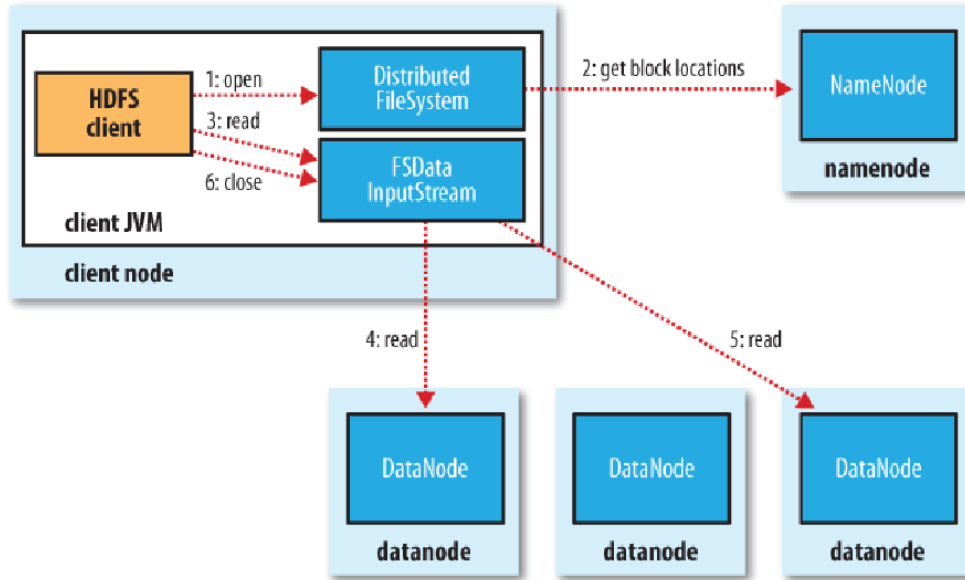


# HDFS: a very short summary

- An HDFS cluster has two types of nodes:
  - One master, called **NameNode**
  - Multiple workers, called **DataNodes**



# HDFS: a very short summary

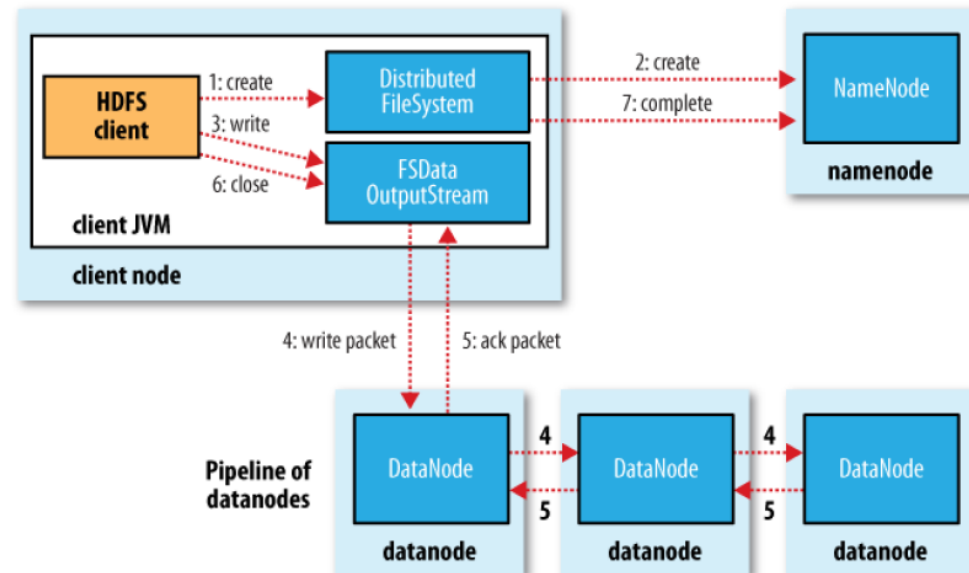


## Read

- NameNode used to get block location

## Write

- Clients ask NameNode for a list of suitable DataNodes
- This list forms a pipeline: first DataNode stores a copy of a block, then forwards it to the second, and so on



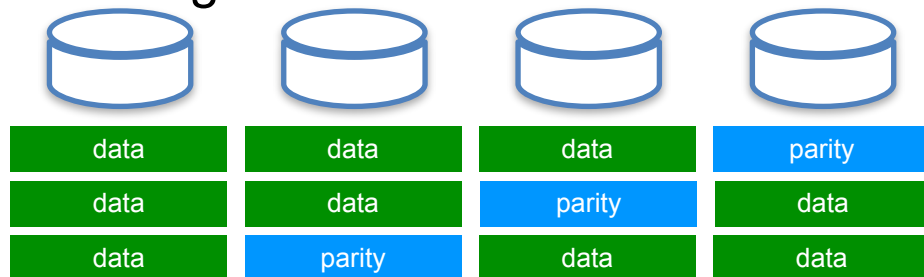
# Hadoop 3: What's new? Erasure Coding

## Replication is expensive!

- e.g., 3x replication adds 200% overhead in storage space
- For warm/cold datasets, additional block replicas are rarely accessed during normal operations

## Erasure Coding

- Fault tolerance with reduced storage overhead (no more than 50%).
- Different policies (e.g, RS-3-2-1024k, XOR-2-1-1024k):
  - EC Schema (number of data and parity blocks + codec algorithm)
  - Striping cell size
- Replication factor of an EC file is meaningless
  - Always 1, and cannot be changed
- **Note:** Not all operations supported
  - e.g. append() throws exception



---

# Installation and Configuration of HDFS

(step by step)

# Apache Hadoop: Configuration

---

## Download

<http://hadoop.apache.org/releases.html>

## Configure environment variables

In the **.profile** (or **.bash\_profile**) export all needed environment variables

```
$ cd  
$ nano .profile
```



```
export JAVA_HOME=/usr/lib/jvm/java-8-oracle/jre  
export HADOOP_HOME=/usr/local/hadoop-X.Y.Z  
export PATH=$PATH:$JAVA_HOME/bin:$HADOOP_HOME/bin
```

(on a Linux/Mac OS system)



# Apache Hadoop: Configuration

---

## Allow remote login

- Your system should accept connection through SSH (i.e., run a SSH server, set your firewall to allow incoming connections)
- Enable login without password and a RSA key
- Create a new RSA key and add it into the list of authorized keys

```
$ ssh-keygen -t rsa -P ""
```

```
$ cat $HOME/.ssh/id_rsa.pub >>$HOME/.ssh/authorized_keys
```

(on a Linux/Mac OS system)

# Apache Hadoop: Configuration

---

## Hadoop Configuration

in \$HADOOP\_HOME/etc/hadoop:

- **core-site.xml**: common settings for HDFS, MapReduce, and YARN
- **hdfs-site.xml**: configuration settings for HDFS daemons (i.e., namenode, secondary namenode, and datanodes)
- **mapred-site.xml**: configuration settings for MapReduce (e.g., job history server)
- **yarn-site.xml**: configuration settings for YARN daemons (e.g., resource manager, node managers)

By default, Hadoop runs in a non-distributed mode, as a single Java process. We will configure Hadoop to execute in a pseudo-distributed mode

More on the Hadoop configuration: <https://hadoop.apache.org/docs/current/>

# Apache Hadoop: Configuration

---

core-site.xml

```
<configuration>
  <property>
    <name>fs.defaultFS</name>
    <value>hdfs://master:54310</value>
  </property>
</configuration>
```

hdfs-site.xml

---

```
<configuration>
  <property>
    <name>dfs.replication</name>
    <value>2</value>
  </property>
</configuration>
```

# Apache Hadoop: Configuration

---

mapred-site.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<?xml-stylesheet type="text/xsl" href="configuration.xsl"?>

<property>
  <name>mapreduce.jobhistory.webapp.address</name>
  <value>JOBHISTORYNODE-HOSTNAME:19888</value>
</property>
```

yarn-site.xml

```
<?xml version="1.0"?>
<?xml-stylesheet type="text/xsl" href="configuration.xsl"?>

<configuration>
  <property>
    <name>yarn.nodemanager.aux-services</name>
    <value>mapreduce_shuffle</value>
  </property>
</configuration>
```

<http://www.michael-noll.com/tutorials/running-hadoop-on-ubuntu-linux-multi-node-cluster/>

---

# Installation and Configuration of HDFS

(our pre-configured Docker image)

# HDFS with Dockers

---

```
$ docker pull matnar/hadoop
```

- create a small network named `hadoop_network` with one namenode (`master`) and 3 datanodes (`slave`)

```
$ docker network create --driver bridge hadoop_network
```

```
$ docker run -t -i -p 9864:9864 -d --network=hadoop_network  
--name=slave1 matnar/hadoop
```

```
$ docker run -t -i -p 9863:9864 -d --network=hadoop_network  
--name=slave2 matnar/hadoop
```

```
$ docker run -t -i -p 9862:9864 -d --network=hadoop_network  
--name=slave3 matnar/hadoop
```

```
$ docker run -t -i -p 9870:9870 --network=hadoop_network  
--name=master matnar/hadoop
```

# HDFS with Dockers

---

## How to remove the containers

- stop and delete the namenode and datanodes

```
$ docker kill slave1 slave2 slave3  
$ docker rm master slave1 slave2 slave3
```

- remove the network

```
$ docker network rm hadoop\_network
```

---

# HDFS: initialization and operations



# Apache Hadoop: Configuration

---

At the first execution, the HDFS needs to be initialized

```
$ hdfs namenode -format
```

- this operation **erases the content of the HDFS**
- it should be executed only during the initialization phase

# HDFS: Configuration

---

Start HDFS:

```
$ $HADOOP_HOME/sbin/start-dfs.sh
```

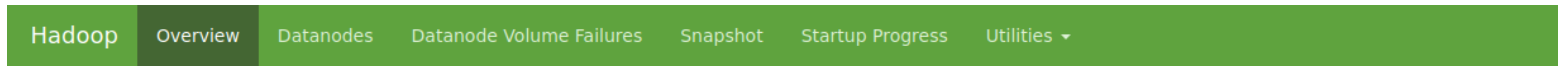
Stop HDFS:

```
$ $HADOOP_HOME/sbin/stop-dfs.sh
```

# HDFS: Configuration

When the HDFS is started, you can check its WebUI:

- <http://localhost:9870/>



## Overview 'master:54310' (active)

|                       |  |
|-----------------------|--|
| <b>Started:</b>       | Sun Mar 14 18:43:25 +0100 2021                             |
| <b>Version:</b>       | 3.1.4, r1e877761e8dadd71effef30e592368f7fe66a61b           |
| <b>Compiled:</b>      | Tue Jul 21 10:05:00 +0200 2020 by gabota from branch-3.1.4 |
| <b>Cluster ID:</b>    | CID-43c607ce-22b2-47f9-a112-0e255b608edf                   |
| <b>Block Pool ID:</b> | BP-852957772-172.20.0.5-1615743781888                      |

```
$ $HADOOP_HOME/sbin/stop-dfs.sh
```

Obtain basic filesystem information and statistics:

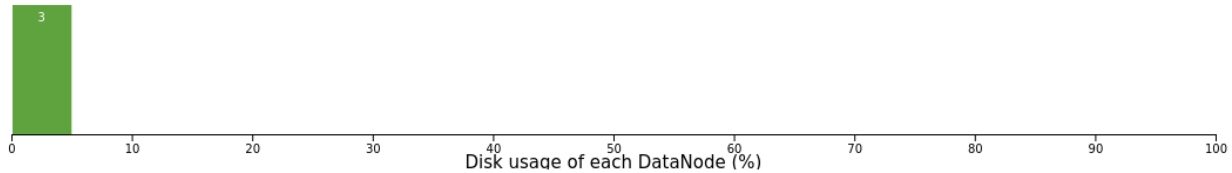
```
$ hdfs dfsadmin -report
```

# HDFS: Datanode

## Datanode Information

✓ In service    ⬇ Down    ⌄ Decommissioning    ⌚ Decommissioned    ⏻ Decommissioned & dead  
✂ Entering Maintenance    🔧 In Maintenance    🔧 In Maintenance & dead

## Datanode usage histogram



## In operation

Show  entries

Search:

| Node                                     | Http Address  | Last contact | Last Block Report | Capacity                        | Blocks | Block pool used | Version |
|--|---|--------------|-------------------|---------------------------------|--------|-----------------|---------|
| ✓ 0de5e9ce4956:9866<br>(172.23.0.4:9866) | <a href="http://0de5e9ce4956:9864">http://0de5e9ce4956:9864</a> | 2s           | 32m               | 231.9 GB <div><div></div></div> | 2      | 52 KB (0%)      | 3.1.4   |
| ✓ 4674dad2d65c:9866<br>(172.23.0.2:9866) | <a href="http://4674dad2d65c:9864">http://4674dad2d65c:9864</a> | 155s         | 32m               | 231.9 GB <div><div></div></div> | 5      | 60.03 KB (0%)   | 3.1.4   |
| ✓ 66e5cb1c6cbb:9866<br>(172.23.0.3:9866) | <a href="http://66e5cb1c6cbb:9864">http://66e5cb1c6cbb:9864</a> | 2s           | 32m               | 231.9 GB <div><div></div></div> | 1      | 44 KB (0%)      | 3.1.4   |

Showing 1 to 3 of 3 entries

Previous **1** Next

# HDFS: Basic operations

---

**ls:** for a file ls returns stat on the file; for a directory it returns list of its direct children

```
$ hdfs dfs -ls [-d] [-h] [-R] <args>
```

- d: Directories are listed as plain files
- h: Format file sizes in a human-readable fashion
- R: Recursively list subdirectories encountered

**mkdir:** takes path uri's as argument and creates directories

```
$ hdfs dfs -mkdir [-p] <paths>
```

- p: creates parent directories along the path.

<http://hadoop.apache.org/docs/current/hadoop-project-dist/hadoop-common/FileSystemShell.html>

# HDFS: Basic operations

---

**mv:** moves files from source to destination. This command allows multiple sources in which case the destination needs to be a directory. Moving files across file systems is not permitted

```
$ hdfs dfs -mv URI [URI ...] <dest>
```

**put:** copy single src, or multiple srcs from local file system to the destination file system

```
$ hdfs dfs -put <localsrc> ... <dst>
```

Also reads input from stdin and writes to destination file system

```
$ hdfs dfs -put - <dst>
```

# HDFS: Basic operations

---

**append:** append single or multiple files from local file system to the destination file system

```
$ hdfs dfs -appendToFile <localsrc> ... <dst>
```

**get:** copy files to the local file system; files that fail the CRC check may be copied with the `-ignorecrc` option

```
$ hdfs dfs -get [-ignorecrc] [-crc] <src> <localdst>
```

**cat:** copies source paths to stdout

```
$ hdfs dfs -cat URI [URI ...]
```

# HDFS: Basic operations

---

**rm:** Delete files specified as args

```
$ hdfs dfs -rm [-f] [-r | -R] [-skipTrash] URI [URI ...]
```

- f: does not display a diagnostic message (modify the exit status to reflect an error if the file does not exist)
- R (or -r): deletes the directory and any content under it recursively
- skipTrash: bypasses trash, if enabled

**cp:** copy files from source to destination. This command allows multiple sources as well in which case the destination must be a directory

```
$ hdfs dfs -cp [-f] [-p | -p[topax]] URI [URI ...] <dest>
```

- f: overwrites the destination if it already exists.
- p: preserves file attributes [topx] (timestamps, ownership, permission, ACL, XAttr). If -p is specified with no arg, then preserves timestamps, ownership, permission.



# HDFS: Basic operations

---

**stat:** Print statistics about the file/directory at <path> in the specified format

```
$ hadoop fs -stat [format] <path> ...
```

## Format accepts

%b Size of file in bytes

%F Will return "file", "directory", or "symlink" depending on the type of inode

%g Group name

%n Filename

%o HDFS Block size in bytes ( 128MB by default )

%r Replication factor

%u Username of owner

%y Formatted mtime of inode

%Y UNIX Epoch mtime of inode

# An example

---

```
$ echo "File content" >> file
$ hdfs dfs -put file /file
$ hdfs dfs -ls /
$ hdfs dfs -mv /file /democontent
$ hdfs dfs -cat /democontent
$ hdfs dfs -appendToFile file /democontent
$ hdfs dfs -cat /democontent
$ hdfs dfs -mkdir /folder01
$ hdfs dfs -cp /democontent /folder01/text
$ hdfs dfs -ls /folder01
$ hdfs dfs -rm /democontent
$ hdfs dfs -get /folder01/text textfromhdfs
$ cat textfromhdfs
$ hdfs dfs -rm -r /folder01
```

# HDFS: Snapshot

---

## Snapshots

- read-only point-in-time copies of the file system
- can be taken on a sub-tree or the entire file system

Common use cases:

data backup, protection against user errors, and disaster recovery.

<https://hadoop.apache.org/docs/current/hadoop-project-dist/hadoop-hdfs/HdfsSnapshots.html>

# HDFS: Snapshot

---

The implementation is **efficient**:

- the creation is instantaneous;
- additional memory is used only when modifications are made relative to a snapshot: memory usage is  $O(M)$ , where  $M$  is the number of modified files/directories;
- blocks in datanodes are not copied: the snapshot files record the block list and the file size;
- a snapshot does not adversely affect regular HDFS operations:
  - changes are recorded in reverse chronological order so that the current data can be accessed directly;
  - the snapshot data is computed by subtracting the modifications from the current data.

<https://hadoop.apache.org/docs/current/hadoop-project-dist/hadoop-hdfs/HdfsSnapshots.html>

# HDFS: Snapshot

---

Declare a folder where snapshot operations are allowed

```
$ hdfs dfsadmin -allowSnapshot <folder>
```

Create a snapshot

```
$ hdfs dfs -createSnapshot <folder> <snapshot-name>
```

Listing the snapshots

```
$ hdfs dfs -ls <folder>/.snapshot
```

Delete a snapshot

```
$ hdfs dfs -deleteSnapshot <folder> <snapshot-name>
```

Disable snapshot operations within a folder

```
$ hdfs dfsadmin -disallowSnapshot <folder>
```

# An example

---

```
$ hdfs dfs -mkdir /snap
$ hdfs dfs -cp /file /snap/file
$ hdfs dfsadmin -allowSnapshot /snap
$ hdfs dfs -createSnapshot /snap snap001
$ hdfs dfs -ls /snap/.snapshot
$ hdfs dfs -ls /snap/.snapshot/snap001
$ hdfs dfs -cp -ptopax /snap/.snapshot/snap001/file /test
$ hdfs dfs -deleteSnapshot /snap snap001
$ hdfs dfsadmin -disallowSnapshot /snap
$ hdfs dfs -rm -r /snap
```

# HDFS: Replication

---

**setrep:** change the replication factor of a file. If path is a directory then the command recursively changes the replication factor of all files under the directory tree rooted at path.

```
$ hdfs dfs -setrep [-w] <numReplicas> <path>
```

-w: requests that the command wait for the replication to complete;  
this can potentially take a very long time

# An example

---

```
$ hdfs dfs -put file /norepl/file
$ hdfs dfs -ls /norepl
$ hdfs dfs -setrep 1 /norepl
$ hdfs dfs -ls /norepl
$ hdfs dfs -put file /norepl/file2
$ hdfs dfs -ls /norepl
$ hdfs dfs -setrep 1 /norepl/file2
# also check block availability from webUI
```



# HDFS: Erasure Coding

---

**ec** subcommand performs administrative operations related to erasure coding.

```
$ hdfs ec [generic options]
    [-setPolicy -path <path> [-policy <policyName>] [-
replicate]]
    [-getPolicy -path <path>]
    [-unsetPolicy -path <path>]
    [-listPolicies]
    [-addPolicies -policyFile <file>]
    [-listCodecs]
    [-enablePolicy -policy <policyName>]
    [-disablePolicy -policy <policyName>]
    [-removePolicy -policy <policyName>]
    [-verifyClusterSetup -policy
<policyName>...<policyName>]
    [-help [cmd ...]]
```

Read more: <https://hadoop.apache.org/docs/current/hadoop-project-dist/hadoop-hdfs/HDFSErasureCoding.html>