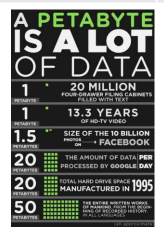
Introduction - Unit 1

How much data do the following use?

	Facebook	NSA SECURITY ACT ACT ACT ACT ACT ACT ACT A	Google
Current Storage	300 petabytes	~5 exabytes	15 exabytes
Processed per day	600 terabytes	30 petabytes	100 petabytes
Users per month	1 billion		
Likes per day	2.7 billion	NSA touches 1.6% of internet traffic per day Web searches, websites visited, phone calls, credit/debit card transactions, financial and health	
Photos uploaded per day	300 million		
Unique search users per month			>1 billion
Searched per second		information	2.3 million
Number of pages indexed			60 trillion





Big Data System requirements

Raw Data Extract useful information Accommodate changing needs

Store massive amounts of data Process it in a timely manner Scale easily as data grows

Process

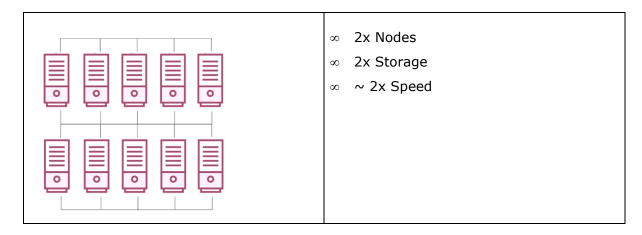
- $\varpi\,$ The infrastructure needs to keep up with the growing size of data
- _Φ Distributed Computing Frameworks like Hadoop were developed for exactly this

Two Ways to Build a System

Monolithic	Distributed
0	Node
_ω A single powerful server	m Many small and cheap computerscome together to act as a single entity
_ω 2x Expense	_ω Such a system can scale linearly
ळ < 2x Performance	

The way to build a system

_ω Distributed Systems



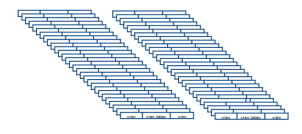
Server farms



- Companies like Facebook, Google,
 Amazon are building vast server farms
- ϖ These farms have 100s of 1000s of servers working in tandem to process complex data
- α All of these servers need to be coordinated by a single piece of software

Single Co-ordinating Software

- _ω Should
 - ∞ Partition data
 - ∞ Co-ordinate computing tasks
 - ∞ Handle fault tolerance and recovery
 - ∞ Allocate capacity to processes
- ϖ Back in the early 2000s Google realized that web search requires something completely new
- σ Google developed proprietary software to run on these distributed systems



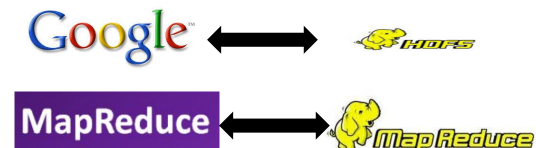
_ω STEP 1

Store millions of records on multiple machines



ϖ STEP 2

 Run processes on all these machines to crunch data





- A file system to manage the storage of data
- ϖ A framework to process data across multiple servers



Hadoop



MapReduce was broken into two separate parts

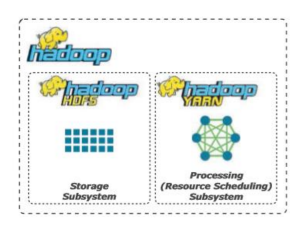




A framework to define a data processing task

A framework to run the data processing task

Hadoop core system



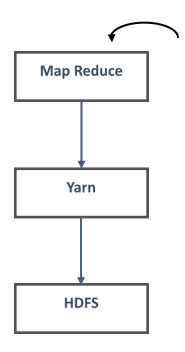
Hadoop - history

- π Hadoop was created by Doug Cutting, the creator of Apache Lucene, the widely used text search library.
- π Hadoop has its origins in Apache Nutch, an open source web-search engine, itself a part
 of the Lucene project.

Hadoop - In a nutshell

- π Hadoop is a data storage and processing platform, based upon a central concept: data locality.
- ^π Data locality refers to the processing of data where it resides by bringing the computation to the data, rather than the typical pattern of requesting data from its location (for example, a database management system) and sending this data to a remote processing system or host.
- with Internet-scale data "Big Data" it is no longer efficient, or even possible in some cases, to move the large volumes of data required for processing across the network at compute time.
- π Hadoop enables large datasets to be processed locally on the nodes of a cluster using a shared nothing approach, where each node can independently process a much smaller subset of the entire dataset without needing to communicate with one another.
- ¹⁷ Hadoop is schema-less with respect to its write operations (it is what's known as a schema-on-read system).
- ¹⁷ Schema-on-read systems are a fundamental departure from the relational databases that is used, which are, in contrast, broadly categorized as schema-on-write systems, where data is typically strongly typed and a schema is predefined and enforced upon INSERT, UPDATE, or UPSERT operations.
- ϖ NoSQL platforms (such as Apache HBase or Cassandra) are typically classified as schema-on-read systems as well.
- ^π Because the schema is not interpreted during write operations to Hadoop, there are no indexes, statistics, or other constructs typically employed by database systems to optimize query operations and filter or reduce the amount of data returned to a client.
- ϖ Hadoop is designed to find needles in haystacks.
 - ∞ It does so by dividing and conquering a large problem into a set of smaller problems applying the concepts of data locality and shared nothing.

Co-ordination Between Hadoop Blocks



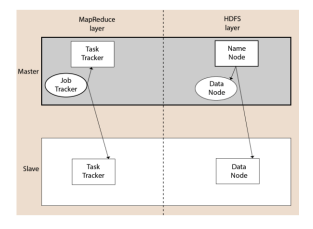
User defines map and reduce tasks using the MapReduce API

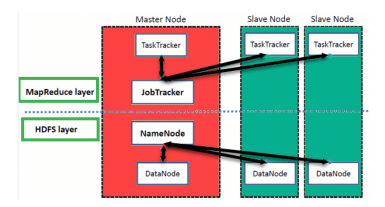
A job is triggered on the cluster

YARN figures out where and how to run the job, and stores the result in HDFS

Hadoop Architecture

- ϖ The Hadoop architecture is a package of the file system, MapReduce engine and the HDFS (Hadoop Distributed File System).
 - ∞ The MapReduce engine can be MapReduce/MR1 or YARN/MR2.
- ϖ A Hadoop cluster consists of a single master and multiple slave nodes.
- [™] The master node includes Job Tracker, Task Tracker, NameNode, and DataNode.
- $\varpi\,$ The slave node includes DataNode and TaskTracker.





_ω NameNode

- ∞ It is a single master server exist in the HDFS cluster.
- ∞ As it is a single node, it may become the reason of single point failure.
- ∞ It manages the file system namespace by executing an operation like the opening, renaming and closing the files.
- ∞ It simplifies the architecture of the system.

_ω DataNode

- ∞ The HDFS cluster contains multiple DataNodes.
- ∞ Each DataNode contains multiple data blocks.
- ∞ These data blocks are used to store data.
- ∞ It is the responsibility of DataNode to read and write requests from the file system's clients.
- ∞ It performs block creation, deletion, and replication upon instruction from the NameNode.

_ω Job Tracker

- ∞ The role of Job Tracker is to accept the MapReduce jobs from client and process the data by using NameNode.
- ∞ In response, NameNode provides metadata to Job Tracker.

_ω Task Tracker

- ∞ It works as a slave node for Job Tracker.
- $\,\,^{\,}_{\,}$ It receives task and code from Job Tracker and applies that code on the file.
- ∞ This process can also be called as a Mapper.

ϖ Master node

∞ The master node allows you to conduct parallel processing of data using Hadoop
 MapReduce.

σ Slave node

- ∞ The slave nodes are the additional machines in the Hadoop cluster which allows you to store data to conduct complex calculations.
- ∞ Moreover, all the slave node comes with Task Tracker and a DataNode.

This allows you to synchronize the processes with the NameNode and Job Tracker respectively.

ω MapReduce Layer

- ∞ The MapReduce comes into existence when the client application submits the MapReduce job to Job Tracker.
- ∞ In response, the Job Tracker sends the request to the appropriate Task Trackers.
- ∞ Sometimes, the TaskTracker fails or time out.
 - \Rightarrow In such a case, that part of the job is rescheduled.

Advantages of Hadoop

ϖ Fast

- ∞ In HDFS the data distributed over the cluster and are mapped which helps in faster retrieval.
- Even the tools to process the data are often on the same servers, thus reducing the processing time.
- ∞ It is able to process terabytes of data in minutes and Peta bytes in hours.

σ Scalable

 ∞ Hadoop cluster can be extended by just adding nodes in the cluster.

ϖ Cost Effective

Madoop is open source and uses commodity hardware to store data so it really cost
 effective as compared to traditional relational database management system.

π Resilient to failure

- ∞ Normally, data are replicated thrice but the replication factor is configurable.

How Does Hadoop Work?

- σ It is quite expensive to build bigger servers with heavy configurations that handle large scale processing.
- as an alternative, tie together many commodity computers with single-CPU, as a single functional distributed system.
- ϖ The clustered machines can read the dataset in parallel and provide a much higher throughput.
- ϖ Moreover, it is cheaper than one high-end server.
- $\boldsymbol{\varpi}$ Hadoop runs code across a cluster of computers.
- □ This process includes the following core tasks that Hadoop performs –

- ∞ Data is initially divided into directories and files.
 - ⇒ Files are divided into uniform sized blocks of 128M and 64M (preferably 128M).
- ∞ These files are then distributed across various cluster nodes for further processing.
- ∞ HDFS, being on top of the local file system, supervises the processing.
- ∞ Blocks are replicated for handling hardware failure.
- ∞ Checking that the code was executed successfully.
- ∞ Performing the sort that takes place between the map and reduce stages.
- ∞ Sending the sorted data to a certain computer.
- ∞ Writing the debugging logs for each job.

HADOOP ECO System

 ϖ An ecosystem of tools has sprung up around this core piece of software.



HIVE	 ∞ Provides an SQL interface to Hadoop ∞ The bridge to Hadoop for folks who don't have exposure to OOP in Java
HBASE	∞ A database management system on top of Hadoop Integrates with your application just like a traditional database
Apache Pig	 ∞ A data manipulation language. ∞ Transforms unstructured data into a structured format ∞ Query this structured data using interfaces like Hive
Spark	 ∞ A distributed computing engine used along with Hadoop ∞ Interactive shell to quickly process datasets ∞ Has a bunch of built in libraries for machine learning, stream processing, graph processing etc.

0-0-721-E	∞ A tool to schedule workflows on all the Hadoop ecosystem technologies
00000	∞ Tools to transfer data between other systems and Hadoop

Hadoop Installation - Modes and Methods

Installation Modes

- π Hadoop has three installation modes
 - ∞ Standalone
 - ∞ Pseudo-distributed
 - ∞ Fully Distributed
- _ω Standalone
 - ∞ The default mode in which Hadoop runs.
 - ∞ Runs on a single node
 - ∞ A single JVM process

 - ∞ HDFS and YARN do not run
 - ∞ Used to test MapReduce programs before running them on a cluster
- ϖ Pseudo-Distributed
 - ∞ Runs on a single node
 - ∞ 2 JVM processes to simulate 2 nodes
 - ∞ HDFS for storage

 - ∞ Used as a fully-fledged test environment
- _ω Fully Distributed
 - - ⇒ Linux servers in a data center
 - ⇒ VMs requisitioned on a cloud service
 - ∞ Manual configuration of a cluster is complicated
 - ∞ Usually use enterprise editions
 - ⇒ Cloudera, MapR, Hortonworks

HDFS

 ϖ HDFS is a file system designed for storing very large files with streaming data access patterns, running on clusters of commodity hardware.

- π Hadoop Distributed File System
- ϖ It is a file system that is spread across multiple machines.



- ϖ Highly fault tolerant, hardware failure is the norm
- σ Suited to batch processing data access has high throughput rather than low latency
- _ω Supports very large data sets

HDFS – Data Storage

- Any data that is stored in HDFS is split across multiple storage disks.
- ϖ Each disk is present on a different machine in a cluster.
- ϖ The file system's responsibility is to manage all the machines and all the storage space.
- ϖ This is done by master-slave architecture.
- ϖ It randomly sets up one machine as master node.
- π The master node is responsible for coordinating storage across all other nodes on the machine which are slave nodes.





- ϖ On the master node HDFS runs a Java Process that receives all requests that are made to the cluster and then forwards these requests to the slave nodes in the cluster.
- $\boldsymbol{\varpi}$ This process is called the name node.
 - ∞ The node itself is designated as name node.

- $\varpi\,$ On all the other nodes HDFS runs the data node processes.
 - ∞ All other machines are designated as data node.
- ϖ One name node per cluster and many data nodes depending on the number of machines in the cluster.

Name node

Data nodes







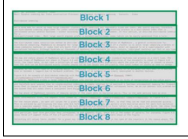
HDFS - Analogy

	$\boldsymbol{\varpi}$. If the data in the distributed file system is a book
Name node	 ∞ The name node is the table of contents. ∞ Manages the overall file system ∞ No data is stored in the name node ∞ Stores ⇒ The directory structures. ⇒ Metadata of the files
Data nodes	 ∞ The data nodes hold the actual text in each page ∞ Physically stores the data in the files. ∞ This is usually unformatted and unstructured data

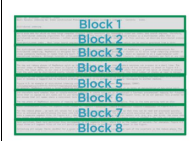
Storing File in HDFS

Data stored in HDFS is normally a large text file of data that is in peta bytes.

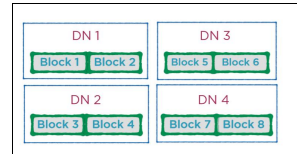
When the control of the contr



- π These files are normally broken in to smaller chunks
 of information called blocks.
- ϖ Each of these blocks are stored on different nodes in a cluster.
- ϖ The entire file is not stored in one node.
- $\boldsymbol{\varpi}$ Each of these blocks are of equal size.
 - ∞ Different length files are treated in the same way.
 - ∞ Equal block size ensures equal amount of processing time for all queries.
- **σ** Storage is simplified
 - ∞ A block is the unit for replication and fault tolerance
 - ⇒ Multiple copies of blocks of data are kept and not multiple copies of the entire data.
- ϖ The blocks are of an optimal size of 128 MB
- _ω Block size is a tradeoff.
 - ∞ If block size is increased, parallelism is reduced.
 - \Rightarrow Fewer chunks of data.
 - \Rightarrow Fewer processes.
 - ∞ If block size is too small, increases overheads.
 - ⇒ One file will have many hundreds of splits
 - ⇒ Requires hundreds of splits
- π Time taken to read a block of data from disk is divided into
 - ∞ Seek time
 - ⇒ Time taken to seek that position
 - ⇒ Is roughly 1% of transfer time
 - ∞ Read time / Transfer time
 - ⇒ Time taken to read the block



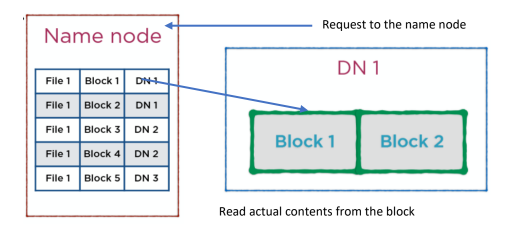
Store the blocks across the data nodes



 Each node contains a partition or a split of data

Reading a file in HDFS

- ϖ Use metadata in the name node to look up block locations
- ϖ Read the blocks from respective locations



Interacting with the HDFS command line interface

- ϖ Go to the bin directory of Hadoop.
- ϖ In ubuntu type Is -I
- ϖ In windows type dir
- ϖ hadoop.cmd and hdfs.cmd are the commands for interaction with file system.

```
C:\BigData\hadoop-2.9.1\bin>dir h*

Volume in drive C is OS

Volume Serial Number is C44E-6526

Directory of C:\BigData\hadoop-2.9.1\bin

06-08-2018 03.27 AM 6,488 hadoop
06-08-2018 03.27 AM 8,514 hadoop.cmd
06-08-2018 03.27 AM 86,016 hadoop.dll
06-08-2018 03.27 AM 17,113 hadoop.exp
06-08-2018 03.27 AM 28,808 hadoop.lib
06-08-2018 03.27 AM 28,808 hadoop.lib
06-08-2018 03.27 AM 12,223 hdfs
06-08-2018 03.27 AM 12,223 hdfs
06-08-2018 03.27 AM 7,093 hdfs.cmd
06-08-2018 03.27 AM 60,416 hdfs.dll
06-08-2018 03.27 AM 8,939 hdfs.exp
06-08-2018 03.27 AM 15,030 hdfs.lib
06-08-2018 03.27 AM 462,848 hdfs.pdb
06-08-2018 03.27 AM 462,848 hdfs.pdb
06-08-2018 03.27 AM 94,208 hdfs.static.pdb
14 File(s) 1,642,282 bytes
0 Dir(s) 300,065,693,696 bytes free
```

 ϖ The following command will start the namenode as well as the data nodes as cluster. σ start-dfs.sh or start-all.cmd ϖ In the terminal or command prompt type Hadoop fs. C:\WINDOWS\system32>hadoop fs π Allows to manipulate file system. C:\BigData\hadoop-2.9.1>hadoop fs C:\BigData\hadoop-2.9.1>hadoop fs -help ϖ Allows to open the man page for the commands _ω Allows to manipulate the Hadoop C:\BigData\hadoop-2.9.1>hdfs dfs Distributed file system C:\WINDOWS\system32>hdfs dfs σ Create a directory at the root level. C:\WINDOWS\system32>hadoop fs -mkdir /testing ϖ To check the contents of the directory 1 raoal supergroup \WINDOWS\system32>hadoop fs -ls /testing raoal supergroup 0 2019-08-27 21:48 /testing/subdia C:\WINDOWS\system32>hadoop fs -ls /testing Found 2 items rw-r--r-- 1 raoal supergroup 4969 2019-08-27 22:10 /testing/hadoop-env.sh raoal supergroup 0 2019-08-27 21:48 /testing/subdir lrwxr-xr-x File Size Last Modified Time Number of Owner and group of files File File name and path Permissions file replicas. Set to 1 since that is the replication factor $\boldsymbol{\varpi}$ The first argument is source files. ϖ The second argument is the destination folder.

π The destination folder should exist.

C:\WINDOWS\system32>hadoop fs -copyFromLocal C:\BigData\hadoop-2.9.1\
etc\hadoop\hadoop-env.sh /testing

- π To copy from local machine to Hadoop use -put
- ϖ The first argument is source files.
- ϖ The second argument is the destination folder.
- ϖ The destination folder should exist.

C:\WINDOWS\system32>hadoop fs -put C:\BigData\hadoop-2.9.1\etc\hadoop\core-site.xml
/testing

```
C:\WINDOWS\system32>hadoop fs -ls /testing
Found 3 items
-rw-r--r- 1 raoal supergroup 901 2019-08-28 14:00 /testing/core-site.xml
-rw-r--r-- 1 raoal supergroup 4969 2019-08-27 22:10 /testing/hadoop-env.sh
drwxr-xr-x - raoal supergroup 0 2019-08-27 21:48 /testing/subdir
```

σ Use cp command to copy between directories on HDFS.

C:\WINDOWS\system32>hadoop fs -cp /testing/* /test/

```
C:\WINDOWS\system32>hadoop fs -ls /testing
Found 3 items
-rw-r--r- 1 raoal supergroup 901 2019-08-28 14:00 /testing/core-site.xml
-rw-r--r- 1 raoal supergroup 4969 2019-08-27 22:10 /testing/hadoop-env.sh
drwxr-xr-x - raoal supergroup 0 2019-08-27 21:48 /testing/subdir
```

```
    Create a directory on your local machine.
    C:\WINDOWS\system32>mkdir fromhdfs
    To copy from HDFS to local directory use copyToLocal.
    The first argument is source files on HDFS.
```

_σ The the second argument is destination folder on local machine. ϖ The destination folder should exist. ϖ Check whether it is copied or not :\WINDOWS\system32>dir fromhdfs Volume in drive C is OS Volume Serial Number is C44E-6526 Directory of C:\WINDOWS\system32\fromhdfs 28-08-2019 02.15 PM 28-08-2019 02.15 PM 901 core-site.xml 4,969 hadoop-env.sh 28-08-2019 02.15 PM 28-08-2019 02.15 PM 28-08-2019 02.15 PM 14 Sample.txt 28-08-2019 02.15 PM subdir 3 File(s) 5,884 bytes 3 Dir(s) 299,288,395,776 bytes free Use the hadoop get command to copy C:\Windows\System32>hadoop fs -get /test/* fromhdfs from HDFS to local directory ::\Windows\System32>dir fromhdfs Volume in drive C is OS Volume Serial Number is C44E-6526 Directory of C:\Windows\System32\fromhdfs 28-08-2019 02.59 PM 28-08-2019 02.59 PM <DIR> 28-08-2019 02.59 PM 901 core-site.xml 28-08-2019 02.59 PM 4,969 hadoop-env.sh 28-08-2019 02.59 PM 14 Sample.txt 28-08-2019 02.59 PM <DIR> subdir 3 File(s) 5,884 bytes 3 Dir(s) 299,298,496,512 bytes free C:\Windows\System32>hadoop fs -cat /test/Sample.txt π To see the contents of a file in HDFS Hello World!!! use -cat. C:\Windows\System32>hadoop fs -rm -r /test/core-site.xml Deleted /test/core-site.xml ϖ To delete a file on HDFS use -rm. σ -f If the file does not exist, do not ::\WINDOWS\system32>hadoop fs -rm -f /test/core-site.xml display a diagnostic message or ::\WINDOWS\system32>hadoop fs -rm /test/core-site.xml `/test/core-site.xml': No such file or directory modify the exit status to reflect an ::\WINDOWS\system32>hadoop fs -rm -safely /test/Samp.txt error. Deleted /test/Samp.txt σ -[rR] Recursively deletes directories. ϖ -skipTrash option bypasses trash, if enabled and immediately deletes <src> ϖ -safely option requires safety confirmation, if enabled, requires confirmation before deleting large with directory more than

<hadoop.shell.delete.limit.num.files>
files.

- Delay is expected when walking over large directory recursively to count the number of files to be deleted before the confirmation.
- To know the disk usage of all files in a particular folder use -du.
- ϖ It gives the result in bytes.
- ϖ To give the same as a summary use dus
- To get the usage in human readable format use -h option in -du.

```
C:\Windows\System32>hadoop fs -du /testing
901  /testing/core-site.xml
4969  /testing/hadoop-env.sh
0  /testing/subdir
```

```
C:\Windows\System32>hadoop fs -dus /testing
dus: DEPRECATED: Please use 'du -s' instead.
5870 /testing
```

C:\Windows\System32>hadoop fs -du -s /testing
10853 /testing

```
C:\Windows\System32>hadoop fs -du -h /testing

14    /testing/Sample.txt

901    /testing/core-site.xml

4.9 K    /testing/hadoop-e.sh

4.9 K    /testing/hadoop-env.sh

0    /testing/subdir

C:\Windows\System32>hadoop fs -du -s -h /testing

10.6 K   /testing
```

- π To move a file from local directory to HDFS and delete the same from local directory
 use the command –moveFromLocal.
- π It requires two parameters.
- $\boldsymbol{\varpi}$ The first argument is source files.
- ϖ The second argument is the destination folder.

C:\Windows\System32>hadoop fs -moveFromLocal fromhdfs/Sample.txt /testing/

```
Windows\System32>dir fromhdfs
 Volume in drive C is OS
Volume Serial Number is C44E-6526
Directory of C:\Windows\System32\fromhdfs
28-08-2019 09.40 PM
                       <DIR>
28-08-2019 09.40 PM
                       <DIR>
28-08-2019 02.59 PM
                                  901 core-site.xml
28-08-2019 02.59 PM
                                4,969 hadoop-env.sh
28-08-2019 02.59 PM
                       <DIR>
                                      subdir
              2 File(s)
                                 5,870 bytes
                        298,893,316,096 bytes free
```

π To move a file or directory within different HDFS directories

```
C:\Windows\System32>hadoop fs -mv /test/hadoop-env.sh /testing/
mv: `/testing/hadoop-env.sh': File exists
```

```
C:\Windows\System32>hadoop fs -mv /test/hadoop-env.sh /testing/hadoop-e.sh
```

```
C:\Windows\System32>hadoop fs -ls /testing
Found 5 items
-rw-r--r- 1 raoal supergroup 14 2019-08-28 21:40 /testing/Sample.txt
-rw-r--r- 1 raoal supergroup 901 2019-08-28 14:00 /testing/core-site.xml
-rw-r--r- 1 raoal supergroup 4969 2019-08-28 14:11 /testing/hadoop-e.sh
-rw-r--r- 1 raoal supergroup 4969 2019-08-27 22:10 /testing/hadoop-env.sh
drwxr-xr-x - raoal supergroup 0 2019-08-27 21:48 /testing/subdir
```

- To merge n number of files in the HDFS distributed file system and put it into a single file in local file system use the command getmerge.
- $\varpi\,$ The first set of parameters are the source files.
- ϖ The last parameter is the destination folder with file name.

C:\Windows\System32>hadoop fs -getmerge /testing/hadoop-e.sh /testing/hadoop-env.sh fromhdfs/hadoop.txt

```
C:\Windows\System32>hadoop fs -du /testing
14 /testing/Sample.txt
901 /testing/core-site.xml
4969 /testing/hadoop-e.sh
4969 /testing/hadoop-env.sh
0 /testing/subdir
```

```
C:\Windows\System32>dir fromhdfs
Volume in drive C is OS
 Volume Serial Number is C44E-6526
Directory of C:\Windows\System32\fromhdfs
29-08-2019 09.52 AM
                      <DIR>
                      <DIR>
29-08-2019 09.52 AM
88 .hadoop.txt.crc
                                 12 .sampleq.txt.crc
28-08-2019 02.59 PM
                                901 core-site.xml
                            4,969 hadoop-env.sh
9,938 hadoop.txt
28-08-2019 02.59 PM
29-08-2019 09.52 AM
                                 28 sampleq.txt
28-08-2019 09.52 PM
28-08-2019 02.59 PM <DIR> subdir 6 File(s) 15,936 bytes
              3 Dir(s) 299,261,620,224 bytes free
```

π To print information about path use stat command.

C:\Windows\System32>hadoop fs -stat /testing
2019-08-29 04:19:21

- Format is a string which accepts file size in blocks (%b), filename (%n), block size (%o), replication (%r), and modification date (%y, %Y).
- ϖ To show the last 1KB of a file in HDFS on stdout use -tail command.
- ϖ -f Shows appended data as the file grows.
- ters
 ####
 # Specify the JVM options to be used when starting the HDFS Mover.
 # These options will be appended to the options specified as HADOOP_OPTS
 # and therefore may override any similar flags set in HADOOP_OPTS
 #
 # export HADOOP_MOVER_OPTS=""
- Appends the contents of all the given local files to the given dst file.
- π The dst file will be created if it does
 not exist.
- ϖ If <localSrc> is -, then the input is read from stdin.

```
C:\Windows\System32>hadoop fs -appendToFile - /testing/Sample.txt
Hello, How are you?

^X

^Z

C:\Windows\System32>hadoop fs -cat /testing/Sample.txt
Hello World!!!Hello, How are you?
```

- σ To Count the number of directories, files and bytes under the paths that match the specified file pattern use –count.
- π The output columns are:
- σ DIR_COUNT FILE_COUNT CONTENT_SIZE PATHNAME
- with -q option, the output columns are
- መ QUOTA REM_QUOTA SPACE_QUOTA REM_SPACE_QUOTA DIR_COUNT FILE_COUNT CONTENT_SIZE PATHNAME
- ϖ The -h option shows file sizes in human readable format.
- ϖ The -v option displays a header line.
- ϖ The -x option excludes snapshots from being calculated.
- $\boldsymbol{\varpi}$ The -t option displays quota by storage types.
- π It should be used with -q or -u option, otherwise it will be ignored.
- σ If a comma-separated list of storage types is given after the -t option, it displays the quota and usage for the specified types.
- ϖ Otherwise, it displays the quota and usage for all the storage types that support quota.
- ϖ The list of possible storage types(case insensitive):
 - ∞ ram_disk, ssd, disk and archive.
- π It can also pass the value ", 'all' or 'ALL' to specify all the storage types.
- π The -u option shows the quota and the usage against the quota without the detailed content summary.

```
C:\WINDOWS\system32>hadoop fs -count /test
                                         14 /test
C:\WINDOWS\system32>hadoop fs -ls /test
Found 2 items
-rw-r--r-- 1 raoal supergroup 14 2019-08-27 13:26 /test/Sample.txt
drwxr-xr-x - raoal supergroup
                                      0 2019-08-28 14:11 /test/subdir
C:\WINDOWS\system32>hadoop fs -count /testing
                                    10879 /testing
                     4
C:\WINDOWS\system32>hadoop fs -ls /testing
Found 5 items
rw-r--r-- 1 raoal supergroup
                                    40 2019-08-29 10:12 /testing/Sample.txt
 rw-r--r-- 1 raoal supergroup
                                   901 2019-08-28 14:00 /testing/core-site.xml
                                901 2019-08-28 14:00 /testing/core-site.xm
4969 2019-08-28 14:11 /testing/hadoop-e.sh
rw-r--r-- 1 raoal supergroup
rw-r--r-- 1 raoal supergroup
                                  4969 2019-08-27 22:10 /testing/hadoop-env.sh
drwxr-xr-x - raoal supergroup
                                     0 2019-08-27 21:48 /testing/subdir
:\WINDOWS\system32>hadoop fs -count -q /test
                                                                      14 /test
C:\WINDOWS\system32>hadoop fs -count -v /test
    DIR_COUNT FILE_COUNT CONTENT_SIZE PATHNAME
                                                             14 /test
                                  1
C:\WINDOWS\system32>hadoop fs -count -h /test
                                                                14 /test
                2
                                    1
C:\WINDOWS\system32>hadoop fs -count -u /test
                                                                   inf /test
        none
                             inf
                                               none
C:\WINDOWS\system32>hadoop fs -count -u -v /test
                     REM QUOTA
                                  SPACE QUOTA REM SPACE QUOTA PATHNAME
       QUOTA
                                                                inf /test
                            inf
        none
                                             none
    QUOTA
                                                   FILE_COUNT
                                                               CONTENT_SIZE PATHNAME
            REM_QUOTA
                      SPACE_QUOTA REM_SPACE_QUOTA
                                           DIR_COUNT
    none
                inf
                                                                      14 /test
<sup>10</sup> To dump checksum information for files that match the file pattern <src> to stdout
```

- ធា To dump checksum information for files that match the file pattern <src> to stdout use −checksum command.
- π This requires a round-trip to a datanode storing each block of the file, and thus is not efficient to run on a large number of files.

π The checksum of a file depends on its content, block size and the checksum algorithm
and parameters used for creating the file.

- $\varpi\,$ To list the contents that match the specified file pattern use –ls command.
- σ If path is not specified, the contents of /user/<currentUser> will be listed.
- [®] For a directory a list of its direct children is returned (unless -d option is specified).
- Directory entries are of the form
- σ File entries are of the form
 - permissions numberOfReplicas userId groupId sizeOfFile(in bytes) modificationDate(yyyy-MM-dd HH:mm) fileName
- σ -C --- Display the paths of files and directories only.
- ϖ -d --- Directories are listed as plain files.
- -h --- Formats the sizes of files in a human-readable fashion rather than a number of bytes.
- ϖ -q --- Print ? instead of non-printable characters.
- ϖ -R --- Recursively list the contents of directories.
- ϖ -t --- Sort files by modification time (most recent first).
- ϖ -S --- Sort files by size.
- ϖ -r --- Reverse the order of the sort.
- σ -u --- Use time of last access instead of modification for display and sorting.

C:\WINDOWS\system32>hadoop fs -ls -C /test /test/Sample.txt /test/subdir

```
C:\WINDOWS\system32>hadoop fs -ls -h /testing
Found 5 items
-rw-r--r- 1 raoal supergroup 40 2019-08-29 10:12 /testing/Sample.txt 901 2019-08-28 14:00 /testing/core-site.xml -rw-r--r- 1 raoal supergroup 4.9 K 2019-08-28 14:11 /testing/hadoop-e.sh -rw-r--r- 1 raoal supergroup 4.9 K 2019-08-27 22:10 /testing/hadoop-env.sh
drwxr-xr-x - raoal supergroup
                                                                   0 2019-08-27 21:48 /testing/subdir
C:\WINDOWS\system32>hadoop fs -ls -h -d /testing
drwxr-xr-x - raoal supergroup
                                                                    0 2019-08-29 09:49 /testing
C:\WINDOWS\system32>hadoop fs -ls -h -d /testing
                                                                                  0 2019-08-29 09:49 /testing
drwxr-xr-x - raoal supergroup
C:\WINDOWS\system32>hadoop fs -ls -h -d /test
drwxr-xr-x - raoal supergroup
                                                                              0 2019-08-29 09:49 /test
C:\WINDOWS\system32>hadoop fs -ls -S /testing
Found 5 items
-rw-r--r-- 1 raoal supergroup 4969 2019-08-28 14:11 /testing/hadoop-e.sh 4969 2019-08-27 22:10 /testing/hadoop-env.sh 4969 2019-08-28 14:00 /testing/core-site.xml 4969 2019-08-28 14:00 /testing/core-site.xml 4969 2019-08-29 10:12 /testing/sample.txt 4969 2019-08-27 21:48 /testing/subdir
C:\WINDOWS\system32>hadoop fs -ls -q /test
Found 2 items
-rw-r--r- 1 raoal supergroup 14 2019-08-27 13:26 /test/Sample.txt
drwxr-xr-x - raoal supergroup 0 2019-08-28 14:11 /test/subdir
C:\WINDOWS\system32>hadoop fs -ls -q /testing
Found 5 items
-rw-r--r-- 1 raoal supergroup 40 2019-08-29 10:12 /testing/Sample.txt
-rw-r--r-- 1 raoal supergroup 901 2019-08-28 14:00 /testing/core-site.xml
-rw-r--r-- 1 raoal supergroup 4969 2019-08-28 14:11 /testing/hadoop-e.sh
-rw-r--r-- 1 raoal supergroup 4969 2019-08-27 22:10 /testing/subdir
C:\WINDOWS\system32>hadoop fs -ls -t /testing
Found 5 items
 -rw-r--r-- 1 raoal supergroup
                                                                 40 2019-08-29 10:12 /testing/Sample.txt

      -rw-r--r-
      1 raoal supergroup
      40 2019-08-29 10:12 /testing/Sample.txt

      -rw-r--r-
      1 raoal supergroup
      4969 2019-08-28 14:11 /testing/hadoop-e.sh

      -rw-r--r-
      1 raoal supergroup
      901 2019-08-28 14:00 /testing/core-site.xml

      -rw-r--r-
      1 raoal supergroup
      4969 2019-08-27 22:10 /testing/hadoop-env.sh

      drwxr-xr-x
      - raoal supergroup
      0 2019-08-27 21:48 /testing/subdir

C:\WINDOWS\system32>hadoop fs -ls -u /testing
Found 5 items
```

- ϖ To find all files that match the specified expression and apply selected actions to them use -find command.
- ϖ If no <path> is specified then defaults to the current working directory.
- $\varpi\,$ If no expression is specified then defaults to -print.
- π The following primary expressions are recognized
 - ∞ -name pattern
 - ∞ -iname pattern
- Evaluates as true if the basename of the file matches the pattern using standard file
 system globbing.
- ϖ If -iname is used then the match is case insensitive.
 - ∞ -print
 - ∞ -print0
- ϖ Always evaluates to true.
- σ Causes the current pathname to be written to standard output followed by a newline.
- ϖ If the -print0 expression is used then an ASCII NULL character is appended rather than a newline.
- ϖ The following operators are recognized:
 - ∞ expression -a expression
 - ∞ expression -and expression
 - ∞ expression expression
 - ⇒ Logical AND operator for joining two expressions.
 - \Rightarrow Returns true if both child expressions return true.
 - \Rightarrow Implied by the juxtaposition of two expressions and so does not need to be explicitly specified.
 - ⇒ The second expression will not be applied if the first fails.

```
C:\WINDOWS\system32>hadoop fs -find /test/S*
/test/Sample.txt
C:\WINDOWS\system32>hadoop fs -find /test/*.sh
```

find: `/test/*.sh': No such file or directory

C:\WINDOWS\system32>hadoop fs -find /testing/*.sh
/testing/hadoop-e.sh
/testing/hadoop-env.sh

π To display the usage for given command or all commands if none is specified use –
usage.

```
C:\WINDOWS\system32>hadoop fs -usage test
Usage: hadoop fs [generic options] -test -[defsz] <path>
```

- To create a file of zero length at <path> with current time as the timestamp of that
 <path> use -touchz.
- Φ An error is returned if the file exists with non-zero length

C:\WINDOWS\system32>hadoop fs -touchz /test/Sample.txt
touchz: `/test/Sample.txt': Not a zero-length file

- σ To truncate all files that match the specified file pattern to the specified length use –truncate.
- ϖ The length has to be specified.
 - ∞ -w --- Requests that the command wait for block recovery to complete, if necessary.

```
C:\WINDOWS\system32>hadoop fs -truncate 10 /test/Sample.txt
Truncating /test/Sample.txt to length: 10. Wait for block recovery to complete before furth
er updating this file.
```

```
C:\WINDOWS\system32>hadoop fs -ls /test

Found 3 items

-rw-r--r-- 1 raoal supergroup 0 2019-09-02 22:11 /test/Samp.txt

-rw-r--r-- 1 raoal supergroup 10 2019-09-03 08:26 /test/Sample.txt

drwxr-xr-x - raoal supergroup 0 2019-08-28 14:11 /test/subdir
```

C:\WINDOWS\system32>hadoop fs -cat /test/Sample.txt Hello Worl

```
C:\WINDOWS\system32>hadoop fs -truncate -w 8 /test/Sample.txt
Waiting for /test/Sample.txt ...
Truncated /test/Sample.txt to length: 8
```

- ϖ To take a source file and outputs the file in text format use -text.
- ^π The allowed formats are zip and TextRecordInputStream and Avro.

```
C:\WINDOWS\system32>hadoop fs -text /testing/core-site.xml
<?xml version="1.0" encoding="UTF-8"?>
<?xml-stylesheet type="text/xsl" href="configuration.xsl"?>
  Licensed under the Apache License, Version 2.0 (the "License");
 you may not use this file except in compliance with the License.
 You may obtain a copy of the License at
   http://www.apache.org/licenses/LICENSE-2.0
 Unless required by applicable law or agreed to in writing, software
  distributed under the License is distributed on an "AS IS" BASIS,
 WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
  See the License for the specific language governing permissions and
 limitations under the License. See accompanying LICENSE file.
<!-- Put site-specific property overrides in this file. -->
<configuration>
   cproperty>
     <name>fs.default.name</name>
     <value>hdfs://0.0.0.0:19000</value>
   </property>
</configuration>
```

- $\varpi\,$ To set the replication level of a file $\,$ use -setrep command.
- If <path> is a directory then the command recursively changes the replication factor
 of all files under the directory tree rooted at <path>.
 - ∞ -w --- It requests that the command waits for the replication to complete.
 - ⇒ This can potentially take a very long time.
 - ∞ -R --- It is accepted for backwards compatibility.
 - \Rightarrow It has no effect.

- π To set an extended attribute name and value for a file or directory use -setfattr command.
- σ -setfattr {-n name [-v value] | -x name} <path> :
 - ∞ -n name --- The extended attribute name.
 - ∞ -v value --- The extended attribute value.
- ϖ There are three different encoding methods for the value.
 - ∞ If the argument is enclosed in double quotes, then the value is the string inside the quotes.
 - ∞ If the argument is prefixed with 0x or 0X, then it is taken as a hexadecimal number.
 - ∞ If the argument begins with 0s or 0S, then it is taken as a base64 encoding.
- ϖ -x name --- Remove the extended attribute.
- ϖ <path> --- The file or directory.

```
C:\WINDOWS\system32>hadoop fs -setfattr -n user.encoding -v "UTF-8" /test/Sample.txt
```

- ϖ To display the extended attribute names and values (if any) for a file or directory use –getfattr command.
- ϖ -getfattr [-R] {-n name | -d} [-e en] <path>
 - ∞ -R --- Recursively list the attributes for all files and directories.
 - ∞ -n name --- Dump the named extended attribute value.
 - ∞ -d --- Dump all extended attribute values associated with pathname.
 - ∞ -e <encoding> --- Encode values after retrieving them.
 - ⇒ Valid encodings are "text", "hex", and "base64".
 - ⇒ Values encoded as text strings are enclosed in double quotes ("), and values encoded as hexadecimal and base64 are prefixed with 0x and 0s, respectively.
- $\varpi\,\,$ <path> --- The file or directory.

```
C:\WINDOWS\system32>hadoop fs -getfattr -n user.encoding /test/Sample.txt
# file: /test/Sample.txt
user.encoding="UTF-8"

C:\WINDOWS\system32>hadoop fs -getfattr -R -n user.encoding /test/Sample.txt
# file: /test/Sample.txt
user.encoding="UTF-8"
```

C:\WINDOWS\system32>hadoop fs -getfattr -d /test/Samp.txt
file: /test/Samp.txt

- π To remove the directory entry specified by each directory argument, provided it is empty use –rmdir command.
- π -rmdir [--ignore-fail-on-non-empty] < dir >

```
C:\WINDOWS\system32>hadoop fs -rmdir /test/subdir/subdir2/subdir3
rmdir: `/test/subdir/subdir2/subdir3': Directory is not empty

C:\WINDOWS\system32>hadoop fs -rmdir --ignore-fail-on-non-empty /test/subdir/subdir2/subdir3

C:\WINDOWS\system32>hadoop fs -ls /test/subdir/subdir2/subdir3

Found 1 items
-rw-r--r-- 1 raoal supergroup 0 2019-09-03 10:05 /test/subdir/subdir2/subdir3/Samp.txt
```

- σ To show the capacity, free and used space of the filesystem use -df command.
- ϖ If the filesystem has multiple partitions, and no path to a particular partition is specified, then the status of the root partitions will be shown.
 - $_{\infty}$ -h --- Formats the sizes of files in a human-readable fashion rather than a number of bytes.

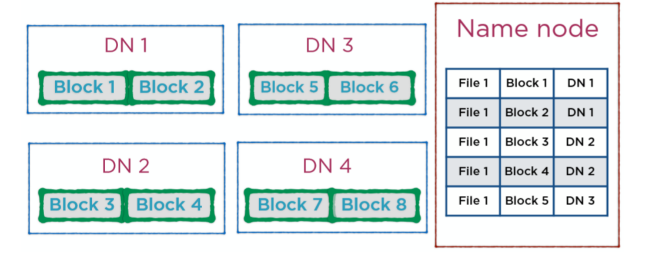
```
C:\WINDOWS\system32>hadoop fs -df /test
Filesystem
                           Size
                                 Used
                                          Available
                                                    Use%
hdfs://0.0.0.0:19000 502703058944 11342 302387425280
                                                      0%
C:\WINDOWS\system32>hadoop fs -df -h /test
Filesystem
                          Size
                                  Used Available Use%
hdfs://0.0.0.0:19000 468.2 G
                                11.1 K
                                          281.6 G
                                                      0%
```

Fault Tolerance

File Storage in HDFS

 ϖ A file gets distributed across multiple cluster nodes in a local machine.

 $\varpi\,$ Each of the cluster nodes are commodity hardware.

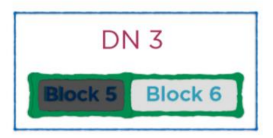


Challenges in Distributed Storage

- ϖ Failure management in the data nodes
- $\boldsymbol{\varpi} \;$ Failure management for the name node

Kinds of failure

 ϖ A block can get corrupted.



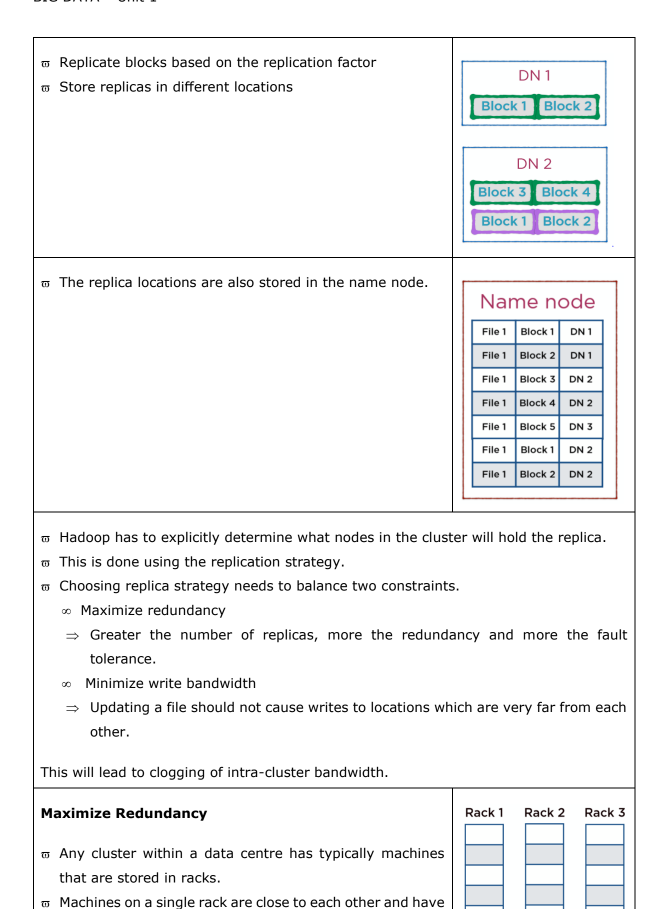
 ϖ A data node containing some blocks crashes.



Manage a failure

- ϖ Define a replication factor.
- $\varpi\,$ It is a configuration property that is set on HDFS.

Replication



very high bandwidth connections between them.

 ϖ A cluster is made up of machines in different racks. Rack 1 Rack 2 Rack 3 ϖ Nodes on different racks are further away from each other than nodes on the same rack. π They are also interconnected but the bandwidth available for write and read operations will be lower than the intrarack bandwidth. Store replicas "far away" i.e. on different nodes. π Replicas should be stored far away from each other on different nodes. Minimize Write Bandwidth Rack 1 Rack 2 Rack 3 ϖ This requires that replicas be stored close to each other. _ω Write operation ∞ There is one node that runs the replication pipeline. ∞ This node chooses the location for the first replica. \Rightarrow This is chosen by random. Rack 1 Rack 2 Rack 3 ⇒ Write operations will first write to this replica. \Rightarrow The data is then forwarded to the next replica. ϖ If the replica is on a node on a different rack, the write Rack 1 Rack 2 Rack 3 operation has to pass through the intra – rack connections which are not of very high bandwidth. ϖ They will be then forwarded to the next replica location. ϖ In a fully distributed Hadoop system 3 is the default replication factor. ∞ Forwarding requires a large amount of bandwidth. Rack 1 Rack 2 Rack 3 ϖ Increases the cost of write operations

Default Hadoop Replication Strategy Rack 1 Rack 2 Rack 3 $\boldsymbol{\varpi}$ The first node on which the data is placed is chosen at random. ∞ Any rack that is closest to the client will be chosen. $\boldsymbol{\varpi}$ The second location has to be on a different rank if possible. Rack 1 Rack 2 Rack 3 ϖ Third replica is on the same rack as the second but on different nodes. π Hadoop goes for a comprise on maximum redundancy and minimum write band width by using 2 racks and 3 nodes rather than 3 racks and 3 nodes. ∞ Reduces interrack traffic and improves write Rack 1 Rack 2 Rack 3 performance Rack 1 Rack 2 Rack 3 ϖ Read operations are sent to the rack physically closest to the client. ϖ Write operation will also happen at the same node

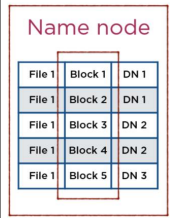
Setting the Replication Factor

- ϖ To set the replication factor in a pseudo-distributed file system it will be defined in the configuration file hdfs-site.xml.
- ϖ dfs.replication is the name of the attribute.
- $\varpi\,$ In a fully-distributed system the value is default set to 3.
- ϖ In a pseudo-distributed system there is just one node so the replication factor cannot be >1

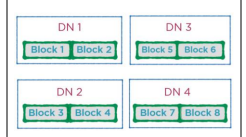
Name node failures

- $\ensuremath{\varpi}$ The name node is the most important node of the cluster.
- ϖ The name node is the heart of HDFS
- Block locations are not persistent, i.e. they are
 stored in memory for quick look up.
 - ∞ This is called as block caching.
- ϖ If name node fails block locations will be completely lost.
 - ∞ There is no way to reconstruct where a particular file is.
 - There is no way to know which data nodes have the original and which data nodes have the replica.

File 1 Block 1 DN 1 File 1 Block 2 DN 1 File 1 Block 3 DN 2 File 1 Block 4 DN 2 File 1 Block 5 DN 3



- If the name node fails File-Block Location mapping is lost!
- $\boldsymbol{\varpi}$ This data is worthless without the name node.
- Backing up the name node information is critical for high availability and reliability



Managing Name Node failures

- π They are managed in two ways
 - ∞ Using Metadata files
- π There are two specific metadata files which allow the reconstruction of information in name node.
 - ∞ fsimage
 - ⇒ File system image file
 - ∞ edits
 - ⇒ The above are the two files that store filesystem metadata and provide backup.

Fsimage

- ϖ A snapshot of the complete file system at start up
 - ∞ When the Hadoop cluster is first started up.
- π This is the current state of the file system when no operations have been performed on a fresh restart.
- **ω** Loaded into memory

Edits

 ϖ The file contains a log of all in-memory edits made across HDFS to the file system since the Hadoop cluster was restarted.

Managing Name Node Failures

- ^π Both the files fsimage and edits have a default backup location on the local file system and not on local HDFS.
- ϖ It can also be configured to be at a remote disk.
- - ∞ Set the dfs.namenode.name.dir property to point to the backup location.

- ϖ To specify multiple backup locations, this property can take a comma separated list of paths
- _ω Example
 - ∞ \$PATH 1,\$PATH 2,\$PATH 3
 - \Rightarrow Each path can be on a different host.
 - ⇒ Metadata files will be backed up to each path.
- ϖ Backing up these two metadata files is not straight forward.
- ϖ Merging these two files is very compute heavy and non-trivial operation.
- ϖ Hadoop clusters tend to be long running.
- $\boldsymbol{\varpi}$ They are not meant to be restarted often.
- ϖ Bringing a system back online could take a long time.

Secondary Name Node

π It is an exact backup of the complete name node which runs on a completely different machine.

Name Node

fsimage edits

Secondary Name Node fsimage edits

- ϖ The name node and secondary name node have to sync up.
- ϖ Checkpointing is to see whether both of them are up-todate.
- ϖ After secondary name node will get these files it will merge both of them to get a updated fsimage file.
 - ∞ It will apply every transaction, every file edits in the edits log in fsimage to get an updated fsimage.
 - ∞ This updated fsimage is then copied back to the name node.
 - ∞ The namenode will replace its fsimage.
- $\varpi\,$ Both the fsimage are in sync and up-to date.
- ϖ The edits file on both the machines are reset to empty.
 - ∞ This is done because fsimage are up-todate and the logs are not required to change the content.
- ϖ Checkpointing is done at a specified frequency.
- ϖ In case of failure of Name node then secondary name node is promoted to be the name node.
- ϖ A new machine on the cluster is made the secondary new node.
- σ To configure the checkpoint frequency, set properties in hdfs-site.xml
 - ∞ dfs.namenode.checkpoint.period
 - ⇒ The number of seconds between each checkpoint
 - ∞ dfs.namenode.checkpoint.check.period
 - ⇒ The period when the secondary name node polls the name node for uncheckpointed transactions
 - ⇒ Whether or not the original check point period has expired, the secondary name node will ask the name node if there is any uncheckpointed transactions it needs to copy over.
 - ∞ dfs.namenode.checkpoint.txns
 - ⇒ The number of transactions (edits to the file system) before checkpointing.
 - ⇒ It is not time based but transaction based.