Hadoop & HDFS

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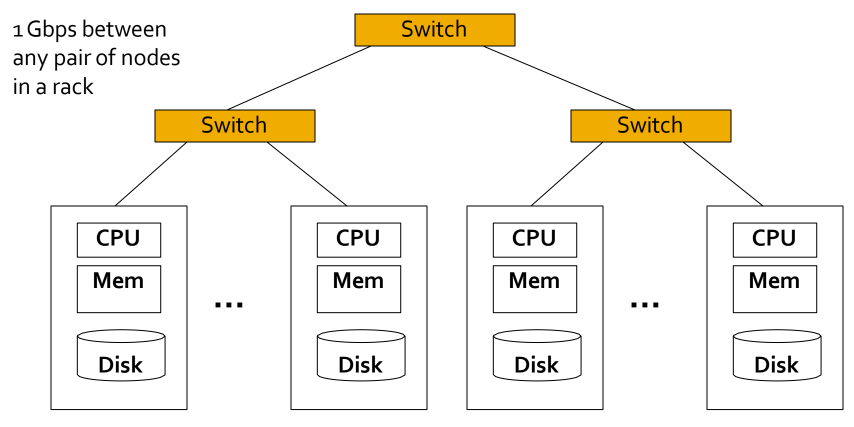
Hadoop

A large-scale distributed batch-processing infrastructure

- Large-scale:
 - Handle a large amount of data and computation
- Distributed:
 - Distribute data & computation over multiple machines
- Batch processing
 - Process a series of jobs without human intervention

Cluster Architecture

2-10 Gbps backbone between racks



Each rack contains 16-64 nodes

In 2011 it was guestimated that Google had 1M machines, http://bit.ly/Shh0RO



History

- 1st version released by Yahoo! in 2006
 - named after an elephant toy

- Originated from Google's work
 - GFS: Google File System (2003)
 - MapReduce (2004)



Roadmap

Hadoop architecture



- HDFS
- MapReduce

Installing Hadoop & HDFS

Key components

- HDFS (Hadoop distributed file system)
 - Distributed data storage with high reliability

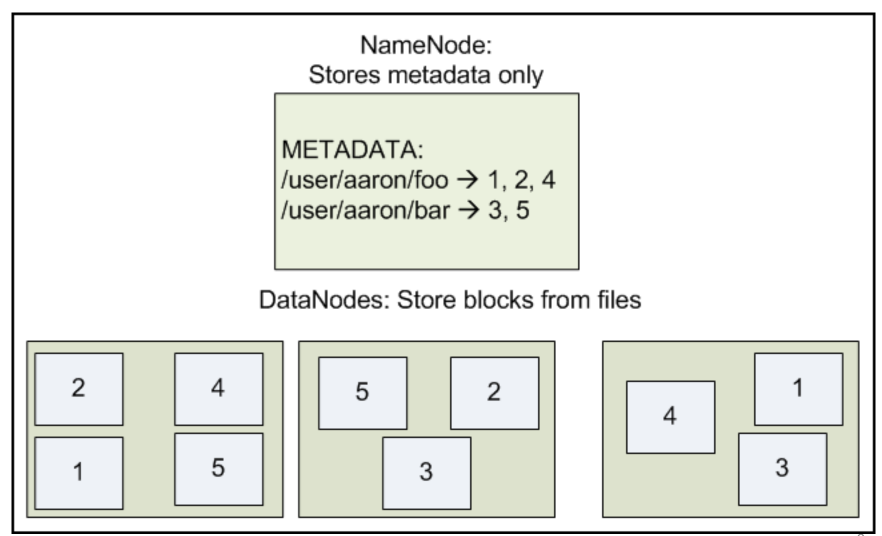
- MapReduce
 - A parallel, distributed computational paradigm
 - With a simplified programming model

HDFS

- Data are distributed among multiple data nodes
 - Data nodes may be added on demand for more storage space

- Data are replicated to cope with node failure
 - Typically replication factor: 2 or 3
- Requests can go to any replica
 - Removing the bottleneck (as in single file server)

HDFS architecture



HDFS has ...

- A single NameNode, storing meta data:
 - A hierarchy of directories and files
 - Attributes of directories and files
 - Mapping of files to blocks on data nodes

- A number of DataNodes:
 - Storing contents/blocks of files

Compute nodes

Data nodes are compute nodes too

- Advantage:
 - Allow schedule computation close to data

HDFS also has ...

- A SecondaryNameNode
 - Maintaining checkpoints of NameNode
 - For recovery

- In a single-machine setup
 - all nodes correspond to the same machine

Metadata in NameNode

NameNode has an inode for each file and dir

- Record attributes of file/dir such as
 - Permission
 - Access time
 - Modification time

Also record mapping of files to blocks

Mapping information in NameNode

E.g., file /user/aaron/foo consists of blocks 1,
2, and 4

- Block 1 is stored on data nodes 1 and 3
- Block 2 is stored on data nodes 1 and 2

• ...

Block size

- HDFS: 64MB
 - Much larger than disk block size (4KB)

- Why larger size in HDFS?
 - Reduce metadata required per file
 - Fast streaming read of data (since larger amount of data are sequentially laid out on disk)
 - Good for workload with largely sequential read of large file

HDFS (vs. NFS)

HDFS exposes the concept of blocks to client

- Reading and writing are done in two phases
 - Phase 1: client asks NameNode for block locations
 - By calling getBlockLocations(), if reading
 - Or calling addBlock() for allocating new blocks, if writing (need to call create()/append() first)
 - Phase 2: client talks to DataNode for data transfer
 - Reading blocks or writing blocks

Client and Namenode communication

- Source code (version 2.8.1)
 - Definition of protocol
 - ClientNamenodeProtocol.proto
 - <hadoop-src-dir>\hadoop-hdfs-project\hadoop-hdfsclient\src\main\proto
 - Implementation
 - ClientProtocol.java
 - <hadoop-src-dir>\hadoop-hdfs-project\hadoop-hdfsclient\src\main\java\org\apache\hadoop\hdfs\protocol

Key operations

- Reading:
 - getBlockLocations()

- Writing
 - create()
 - append()
 - addBlock()

getBlockLocations

Before reading, client needs to first obtain locations of blocks

```
message GetEditsFromTxidResponseProto {
  required EventsListProto eventsList = 1;
service ClientNamenodeProtocol {
  rpc getBlockLocations(GetBlockLocationsRequestProto)
      returns (GetBlockLocationsResponseProto);
  rpc getServerDefaults(GetServerDefaultsReguestProto)
      returns (GetServerDefaultsResponseProto);
  rpc create (CreateRequestProto) returns (CreateResponseProto);
  rpc append (AppendRequestProto) returns (AppendResponseProto);
  rpc setReplication(SetReplicationRequestProto)
      returns (SetReplicationResponseProto);
  rpc setStoragePolicy(SetStoragePolicyRequestProto)
      returns (SetStoragePolicyResponseProto);
  rpc getStoragePolicies(GetStoragePoliciesRequestProto)
      returns (GetStoragePoliciesResponseProto);
  rpc setPermission(SetPermissionRequestProto)
      returns (SetPermissionResponseProto);
```

getBlockLocations

Input:

- File name
- Offset (to start reading)
- Length (how much data to be read)

Output:

Located blocks (data nodes + offsets)

```
// File contents
/**
 * Get locations of the blocks of the specified file
 * within the specified range.
 * DataNode locations for each block are sorted by
 * the proximity to the client.
 * 
 * Return {@link LocatedBlocks} which contains
 * file length, blocks and their locations.
 * DataNode locations for each block are sorted by
 * the distance to the client's address.
 * 
 * The client will then have to contact
 * one of the indicated DataNodes to obtain the actual data.
 * @param src file name
 * @param offset range start offset
 * @param length range length
 * @return file length and array of blocks with their locations
 * @throws org.apache.hadoop.security.AccessControlException If access is
            denied
 * @throws java.io.FileNotFoundException If file <code>src</code> does not
          exist.
 * @throws org.apache.hadoop.fs.UnresolvedLinkException If <code>src</code>
            contains a symlink
 * @throws IOException If an I/O error occurred
 */
@Idempotent
LocatedBlocks getBlockLocations (String src, long offset, long length)
   throws IOException;
```

```
../java/...hdfs/protocol/LocatedBlocks.java
```

```
public class LocatedBlocks
  private final long fileLength;
  // array of blocks with prioritized locations
  private final List<LocatedBlock> blocks;
  private final boolean underConstruction;
  private final LocatedBlock lastLocatedBlock;
                                                                  Block
  private final boolean isLastBlockComplete;
                                                                  Offset
  private final FileEncryptionInfo fileEncryptionInfo;
                                                                  Data nodes with
         public class LocatedBlock {
  public
                                                                     replicas of block
    fileI
          private final ExtendedBlock b;
           private long offset; // offset of the first byte of the block in the file
    block
           private final DatanodeInfoWithStorage[] locs;
    under
          /** Cached storage ID for each replica */
    lastI
          private final String[] storageIDs;
    isLas
           /** Cached storage type for each replica, if reported. */
    file
           private final StorageType[] storageTypes;
           // corrupt flag is true if all of the replicas of a block are corrupt.
           // else false. If block has few corrupt replicas, they are filtered and
           // their locations are not part of this object
           private boolean corrupt;
           r>();
           /**
            * List of cached datanode locations
            */
           private DatanodeInfo[] cachedLocs;
           // Used when there are no locations
           private static final DatanodeInfoWithStorage[] EMPTY LOCS =
              new DatanodeInfoWithStorage[0];
```

Create/append a file

```
message GetEditsFromTxidResponseProto {
                                                This opens the file for
  required EventsListProto eventsList = 1;
                                                   create/append
service ClientNamenodeProtocol {
  rpc getBlockLocations(GetBlockLocationsRequestProto)
      returns (GetBlockLocationsResponseProto);
  rpc getServerDefaults(GetServerDefaultsReguestProto)
      returns (GetServerDefaultsResponseProto);
  rpc create (CreateRequestProto) returns (CreateResponseProto);
  rpc append (AppendRequestProto) returns (AppendResponseProto);
  rpc setReplication(SetReplicationRequestProto)
      returns (SetReplicationResponseProto);
  rpc setStoragePolicy(SetStoragePolicyRequestProto)
      returns (SetStoragePolicyResponseProto);
  rpc getStoragePolicies(GetStoragePoliciesRequestProto)
      returns (GetStoragePoliciesResponseProto);
  rpc setPermission(SetPermissionRequestProto)
      returns (SetPermissionResponseProto);
```

Creating a file

- Needs to specify:
 - Path to the file to be created, e.g., /foo/bar
 - Permission mask
 - Client name
 - Flag on whether to overwrite (entire file!) if already exists
 - How many replicas
 - Block size

```
/**
                                                   A hierarchy of files and directories
 * Create a new file entry in the namespace.
 * This will create an empty file specified by the source path.
 * The path should reflect a full path originated at the root.
 * The name-node does not have a notion of "current" directory for a client.
 * 
 * Once created, the file is visible and available for read to other clients.
 * Although, other clients cannot {@link #delete(String, boolean)}, re-create
 * or {@link #rename(String, String)} it until the file is completed
 * or explicitly as a result of lease expiration.
 * 
 * Blocks have a maximum size. Clients that intend to create
 * multi-block files must also use
 * {@link #addBlock}
 * @param src path of the file being created.
 * @param masked masked permission.
 * @param clientName name of the current client.
 * @param flag indicates whether the file should be
 * overwritten if it already exists or create if it does not exist or append.
 * @param createParent create missing parent directory if true
 * @param replication block replication factor.
 * @param blockSize maximum block size.
 * @param supportedVersions CryptoProtocolVersions supported by the client
                            Creating a new file
@AtMostOnce
HdfsFileStatus create(String src, FsPermission masked,
    String clientName, EnumSetWritable < CreateFlag > flag,
   boolean createParent, short replication, long blockSize,
    CryptoProtocolVersion[] supportedVersions)
   throws IOException;
```

Allocating new blocks for writing

Asking NameNode to allocate a new block + data nodes holding its replicas

```
rpc setPermission(SetPermissionRequestProto)
    returns (SetPermissionResponseProto);
rpc setOwner(SetOwnerRequestProto) returns(SetOwnerResponseProto);
rpc abandonBlock(AbandonBlockRequestProto) returns(AbandonBlockResponseProto);
rpc addBlock(AddBlockRequestProto) returns(AddBlockResponseProto);
rpc getAdditionalDatanode(GetAdditionalDatanodeReguestProto)
    returns (GetAdditionalDatanodeResponseProto);
rpc complete (CompleteRequestProto) returns (CompleteResponseProto);
rpc reportBadBlocks(ReportBadBlocksRequestProto)
    returns (ReportBadBlocksResponseProto);
rpc concat (ConcatRequestProto) returns (ConcatResponseProto);
rpc truncate(TruncateRequestProto) returns(TruncateResponseProto);
rpc rename (RenameRequestProto) returns (RenameResponseProto);
rpc rename2(Rename2RequestProto) returns(Rename2ResponseProto);
rpc delete(DeleteRequestProto) returns(DeleteResponseProto);
rpc mkdirs(MkdirsRequestProto) returns(MkdirsResponseProto);
rpc getListing(GetListingRequestProto) returns(GetListingResponseProto);
rpc renewLease(RenewLeaseRequestProto) returns(RenewLeaseResponseProto):
```

```
/**
 * A client that wants to write an additional block to the
 * indicated filename (which must currently be open for writing)
 * should call addBlock().
  addBlock() allocates a new block and datanodes the block data
  should be replicated to.
 * addBlock() also commits the previous block by reporting
 * to the name-node the actual generation stamp and the length
 * of the block that the client has transmitted to data-nodes.
 * @param src the file being created
 * @param clientName the name of the client that adds the block
 * @param previous previous block
 * @param excludeNodes a list of nodes that should not be
 * allocated for the current block
 * @param fileId the id uniquely identifying a file
 * @param favoredNodes the list of nodes where the client wants the blocks.
            Nodes are identified by either host name or address.
 * @param addBlockFlags flags to advise the behavior of allocating and placing
                        a new block.
 * @return LocatedBlock allocated block information.
 * ...
@Idempotent
LocatedBlock addBlock String src, String clientName,
    ExtendedBlock previous, DatanodeInfo[] excludeNodes, long fileId,
    String[] favoredNodes, EnumSet<AddBlockFlag> addBlockFlags)
    throws IOException;
```

Client and Datanode communication

- Source code (version 2.8.1)
 - Definition of protocol
 - datatransfer.proto
 - Located at: <hadoop-src-dir>\hadoop-hdfsproject\hadoop-hdfs-client\src\main\proto
 - Implementation
 - DataTransferProtocol.java
 - <hadoop-src-dir>\hadoop-hdfs-project\hadoop-hdfsclient\src\main\java\org\apache\hadoop\hdfs\protocol \datatransfer

Operations

readBlock()

writeBlock()

copyBlock() – for load balancing

- replaceBlock() for load balancing
 - Move a block from one DataNode to another

Reading a file

- Client first contacts NameNode which informs the client of the closest DataNodes storing blocks of the file
 - This is done by making which RPC call?

- 2. Client contacts the DataNodes directly for reading the blocks
 - Calling readBlock()

Stores metadata only

DataNodes: Store blocks from files

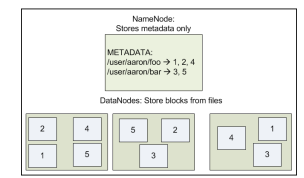
datatransfer.proto

```
message OpReadBlockProto {
  required ClientOperationHeaderProto header = 1;
                                                       Block, offset, length
  required uint64 offset = 2; _
  required uint64 len = 3; <
  optional bool sendChecksums = 4 [default = true];
  optional CachingStrategyProto cachingStrategy = 5;
message ChecksumProto {
  required ChecksumTypeProto type = 1;
  required uint32 bytesPerChecksum = 2;
message OpWriteBlockProto {
  required ClientOperationHeaderProto header = 1;
  repeated DatanodeInfoProto targets = 2;
  optional DatanodeInfoProto source = 3;
  enum BlockConstructionStage {
    PIPELINE SETUP APPEND = 0;
    // pipeline set up for failed PIPELINE SETUP APPEND recovery
    PIPELINE SETUP APPEND RECOVERY = 1;
```

DataTransferProtocol.java

```
/**
 * Read a block.
 * @param blk the block being read.
 * @param blockToken security token for accessing the block.
 * @param clientName client's name.
 * @param blockOffset offset of the block.
 * @param length maximum number of bytes for this read.
 * @param sendChecksum if false, the DN should skip reading and sending
          checksums
 * @param cachingStrategy The caching strategy to use.
public void readBlock(final ExtendedBlock blk, <</pre>
    final Token<BlockTokenIdentifier> blockToken Block, offset, length
    final String clientName,
    final long blockOffset,
    final long length, <
    final boolean sendChecksum,
    final CachingStrategy cachingStrategy) throws IOException;
 * Write a block to a datanode pipeline.
 * The receiver datanode of this call is the next datanode in the pipeline.
 * The other downstream datanodes are specified by the targets parameter.
 * Note that the receiver {@link DatanodeInfo} is not required in the
 * parameter list since the receiver datanode knows its info. However, the
 * {@link StorageType} for storing the replica in the receiver datanode is a
 * parameter since the receiver datanode may support multiple storage types.
```

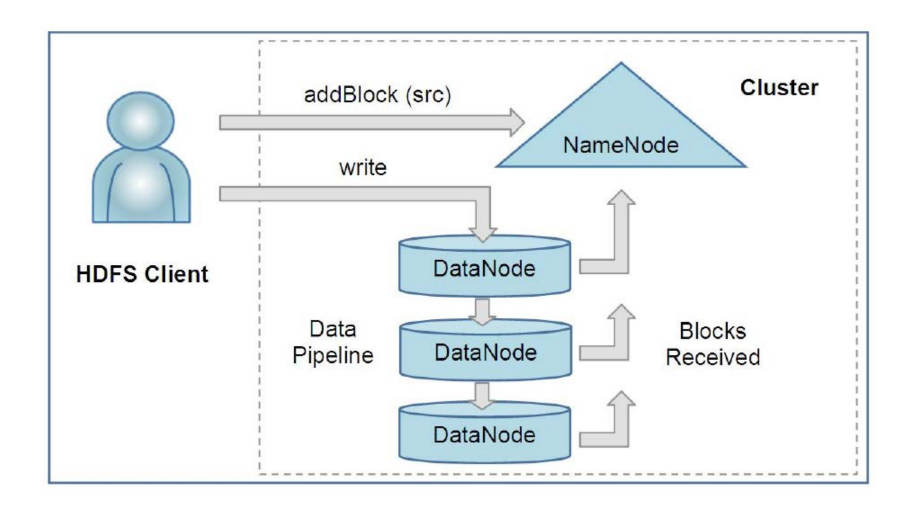
Writing a file



- Blocks are written one at a time
 - In a pipelined fashion through the data nodes

- For each block:
 - Client asks NameNode to select DataNodes for holding its replica (using which rpc call?)
 - e.g., DataNodes 1 and 3 for the first block of /user/aaron/foo
 - It then forms the pipeline to send the block

Writing a file



```
* Write a block to a datanode pipeline.
 * The receiver datanode of this call is the next datanode in the pipeline.
 * The other downstream datanodes are specified by the targets parameter.
 * Note that the receiver {@link DatanodeInfo} is not required in the
 * parameter list since the receiver datanode knows its info. However, the
 * {@link StorageType} for storing the replica in the receiver datanode is a
 * parameter since the receiver datanode may support multiple storage types.
 * @param blk the block being written.
 * @param storageType for storing the replica in the receiver datanode.
 * @param blockToken security token for accessing the block.
 * @param clientName client's name.
 * @param targets other downstream datanodes in the pipeline.
 * @param targetStorageTypes target {@link StorageType}s corresponding
                           to the target datanodes.
 * @param source source datanode.
 * @param stage pipeline stage.
 * @param pipelineSize the size of the pipeline.
 * @param minBytesRcvd minimum number of bytes received.
 * @param maxBytesRcvd maximum number of bytes received.
 * @param latestGenerationStamp the latest generation stamp of the block.
 * @param pinning whether to pin the block, so Balancer won't move it.
 * @param targetPinnings whether to pin the block on target datanode
 */
void writeBlock(final ExtendedBlock blk, Block to be written
   final StorageType storageType,
   final Token<BlockTokenIdentifier> blockToken  Rest of data nodes
   final String clientName,
   final DatanodeInfo[] targets.
   final DatanodeInfo source,
   final BlockConstructionStage stage,
   final int pipelineSize,
   final long minBytesRcvd,
   final long maxBytesRcvd,
```

Data pipelining

Consider a block X to be written to DataNode
 A, B, and C (replication factor = 3)

- X is broken down into packets (typically 64KB/packet)
- 2. Client sends the packet to DataNode A
- 3. A sends it further to B & B further to C

Acknowledgement

- C acknowledges to B
 - B to A
 - And finally A to client

- All send acknowledgements to Namenode
 - NameNode will update the metadata for the file
 - Reflecting that a new block has been added to the file

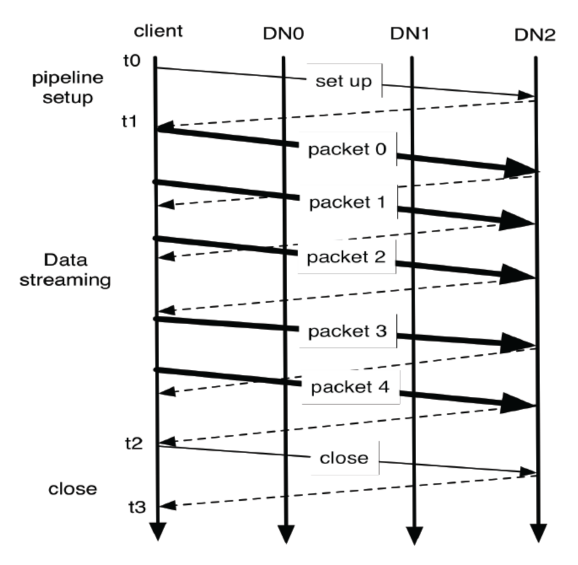
Acknowledgement

 Client does not wait for the acknowledgement of previous packet before sending next one

• Is this synchronous or asynchronous?

Advantage?

Data pipelining for writing blocks



Roadmap

- Hadoop architecture
 - HDFS
 - MapReduce

Installing Hadoop & HDFS



Roadmap

- Hadoop architecture
 - HDFS
 - MapReduce

Installing Hadoop & HDFS



Hadoop installation

- Install the Hadoop package
 - Log into your EC2 instance and then execute:
 - wget
 http://apache.cs.utah.edu/hadoop/common/hadoop 3.1.2/hadoop-3.1.2.tar.gz
 - tar xvf hadoop-3.1.2.tar.gz

 Might want to remove installation package (~200MB) to save space

Install java sdk

- sudo yum install java-1.8.0-devel
 - Java 1.8 is needed for spark

Setup environment variables

- Edit ~/.bashrc by adding the following:
 - export JAVA_HOME=/usr/lib/jvm/java
 - export HADOOP_CLASSPATH=\${JAVA_HOME}/lib/tools.jar
 - export HADOOP_HOME=/home/ec2-user/hadoop-3.1.2
 - export
 PATH=\${JAVA_HOME}/bin:\${HADOOP_HOME}/bin:\${PATH}
- source ~/.bashrc
 - This is to get the new variables in effect
 - Or you may also log out and log in again

Set up pseudo-distributed mode

 Edit <your hadoop installation directory>/etc/hadoop/core-site.xml by adding the following property:

hdfs://localhost:9000 will be the URI for root of hdfs

Pseudo-distributed mode

Edit etc/hadoop/hdfs-site.xml, add this:

dfs.replication = 1 (replication factor)

Setup passphraseless ssh

Reason:

 So that Hadoop can automatically start the DataNode daemons on machines running the daemons

- Note that DataNode is running on localhost in our setup
 - So all daemons run on the same host

Setup passphraseless ssh

-P specifies passphrase: here is an empty string

- ssh-keygen -t rsa -P " -f ~/.ssh/id_rsa
 - This generates public/private key pairs
 - id_rsa is the private key; id_rsa.pub public key
- cat ~/.ssh/id_rsa.pub >> ~/.ssh/authorized_keys
 - Add public key into the list of authorized keys
- chmod 0600 ~/.ssh/authorized_keys
 - Change the file permission properly

Check if it works

- ssh localhost
 - It should login to localhost without asking for password (may need to confirm yes first time)
- exit
 - Make sure you exit from "ssh localhost"

Formatting hdfs & starting hdfs

- bin/hdfs namenode -format
- sbin/start-dfs.sh
 - sbin/stop-dfs.sh to stop it

```
[ec2-user@ip-172-31-52-194 hadoop-2.7.3]$ sbin/start-dfs.sh
starting namenodes on [localhost]
ocalhost: starting namenode, logging to /home/ec2-user/hadoop-2.7.3/log
hadoop-ec2-user-namenode-ip-172-31-52-194.out
localhost: starting datanode, logging to /home/ec2-user/hadoop-2.7.3/log
s/hadoop-ec2-user-datanode-ip-172-31-52-194.out
Starting secondary namenodes [0.0.0.0]
0.0.0.0: starting secondarynamenode, logging to /home/ec2-user/hadoop-2.
.3/logs/hadoop-ec2-user-secondarynamenode-ip-172-31-52-194.out
ec2-user@ip-172-31-52-194 hadoop-2.7.3]$ ips
30298 DataNode
30164 NameNode
30468 SecondaryNameNode
30577 Jps
ec2-user@ip-172-31-52-194 hadoop-2.7.3]$
```

Verifying HDFS is started properly

- Execute jps, you should see 3 java processes:
 - SecondaryNameNode

```
    DataNode
    [ec2-user@ip-172-31-52-194 hadoop-2.7.3]$ jps
    Jps
    4347 SecondaryNameNode
    4177 DataNode
    4043 NameNode
```

- If NameNode is not started
 - Try to stop hdfs & reformat namenode (see previous slide)

- Setting up home directory in hdfs
 - bin/hdfs dfs -mkdir /user
 - bin/hdfs dfs -mkdir /user/ec2-user
 (ec2-user is user name of your EC2 account)
- Create a directory "input" under home
 - bin/hdfs dfs -mkdir /user/ec2-user/input
 - Or simply:
 - bin/hdfs dfs -mkdir input

- Copy data from local file system
 - bin/hdfs dfs -put etc/hadoop/*.xml /user/ec2user/input
 - Ignore error if you see one like this: "WARN hdfs.
 DataStreamer: Caught exception..."

- List the content of directory
 - bin/hdfs dfs -ls /user/ec2-user/input

- Copy data from hdfs
 - bin/hdfs dfs -get /user/ec2-user/input input1
 - If input1 does not exist, it will create one
 - If it does, it will create another one under it

- Examine the content of file in hdfs
 - bin/hdfs dfs -cat /user/ec2-user/input/coresite.xml

Remove files

- bin/hdfs dfs -rm /user/ec2-user/input/coresite.xml
- bin/hdfs dfs -rm /user/ec2-user/input/*

Remove directory

- bin/hdfs dfs -rmdir /user/ec2-user/input
- Directory "input" needs to be empty first

Where is hdfs located?

/tmp/hadoop-ec2-user/dfs/

```
[ec2-user@ip-172-31-52-194 data]$ pwd
/tmp/hadoop-ec2-user/dfs/data
[ec2-user@ip-172-31-52-194 data]$ cd ..
[ec2-user@ip-172-31-52-194 dfs]$ ls
data name namesecondary
[ec2-user@ip-172-31-52-194 dfs]$ ls data
current in_use.lock
[ec2-user@ip-172-31-52-194 dfs]$ ls name
current in_use.lock
[ec2-user@ip-172-31-52-194 dfs]$ ls namesecondary/
current in_use.lock
[ec2-user@ip-172-31-52-194 dfs]$ ls namesecondary/
current in_use.lock
[ec2-user@ip-172-31-52-194 dfs]$ |
```

References

K. Shvachko, H. Kuang, S. Radia, and R. Chansler, "<u>The hadoop distributed file system</u>," in Mass Storage Systems and Technologies (MSST), 2010 IEEE 26th Symposium on, 2010, pp. 1-10.