

## Namenode High Availability

**Uma Maheswara Rao G** 

www.huawei.com

maheswara@huawei.com umamahesh@apache.org



## Who am I



- R&D Tech Lead in Huawei
- Apache Hadoop Committer at ASF
- Active Contributor to Apache BookKeeper at ASF
- Main development focus on HDFS

## Huawei Hadoop R&D – In a Gla



### **Hadoop Development**

- Secondary Index in HBase
- HDFS NN HA (Hadoop-2)
- Bookkeeper as shared storage for NN HA (Hadoop-2)
- HDFS NN HA (Hadoop-1)
- MapReduce ResourceManager HA (Hadoop-2 / YARN)
- MapReduce JobTracker HA (Hadoop-1)
- Hive HA

### **Stabilization**

- Raised over 650 defects since Jan'11
- Fixed over 500 defects since Jan'11, and contributed back to community.



## **Namenode High Availability**

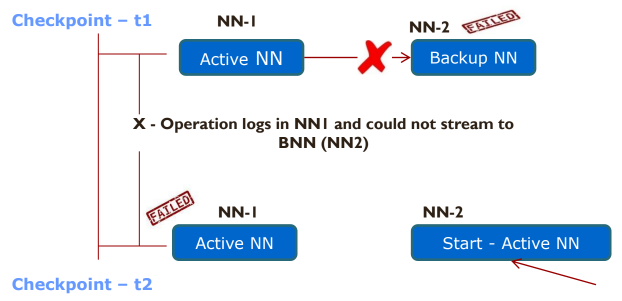


- In 2011, we implemented HA in Hadoop 0.20.1, based on Backup Namenode(BNN) and ZooKeeper at Huawei
  - Intelligent clients find active NN from configured NNs
  - Streaming edits to the BNN
  - Sending block reports to both active NN and BNN
  - BNN does periodic checkpoints
  - ZK based leader election
- Achieved hot standby and Automatic Switch
- However, BNN based solution did not address double failure scenario



#### What is Double Failure here?





Not aware of X - Operation logs from NNI. DataLoss!!!

- NN1 is active and NN2 is Backup node
- > NN1 failed to stream edits to the Backup node and removed the stream
- NN1 received X- operation edit logs, where NN2 not aware of them
- Now NN1 crashed, NN2 becomes active
- NN2 continues to work but not aware of the edits after checkpoint:t1



## **Community discussions on double failure**



- In 2011 2012, Community started discussion on Shared storage approach
  - HDFS-1623: Discussed double failure issue
  - Store the edit logs at a common place and share to both the Namenodes
- Huawei collaborated with community in HDFS-1623 development

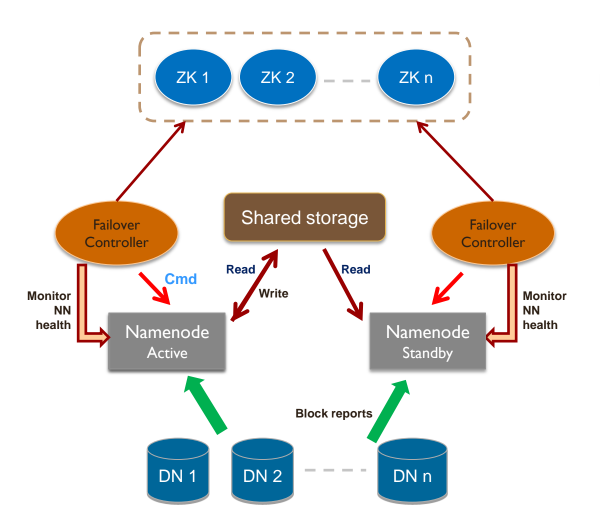
#### **Constraints with the HDFS-1623:**

 The shared storage is an SPOF. A highly available shared storage is required.



### **NameNode HA Architecture**





Both NameNodes start as standby and try loading the edits

New process **FailOver Controller (ZKFC)** responsible for monitoring and failover

On ZK based **leader election** ZKFC issue command to its local NN to become **Active** or **Standby** 

Only **Active NN** will write to shared storage, **Standby NN** will read from it.

All DataNodes will send **block reports** to both Namenodes to achieve **hot Standby.** 



## **Shared storage options**



- NFS: May not be a better fit for many deployments as NFS is an external device, costly, less control on timeouts etc.
- QuorumJournalManager(QJM): Newly implemented in HDFS. It did not come out from any of the Apache releases yet.
- BoookKeeperJournalManager(BKJM): Integrated BookKeeper based shared storage to HDFS. Available in Hadoop-2 onwards.

## Motivations to use BookKeeper as shared sto



- BookKeeper is mainly inspired by Namenode. Can work as shared storage with HA Namenode
- Can Support Federated Namenodes
- Dynamic scaling up/down of storage nodes(BK)
  - Useful when HBase, Federated NN also uses it.
- Multiple disk support Reduces the disk seeks
- Round Robin reads from quorum distributes the load
- HDFS-234 BookKeeper based Journal manager
  - Available in Hadoop-2 releases and trunk
- Quorum based commits in trunk
  - Parallel writes to write-quorum Bookies and wait for ack-quorum (see BOOKKEEPER-208)

    Contd...



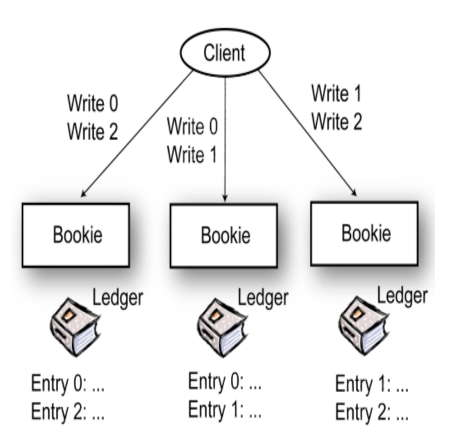
## Motivations to use BookKeeper as shared sto



- BookKeeper is in production use at Yahoo! for guaranteed delivery of log messages to Hedwig Servers
- Code was there for more than a year in Apache and has active contributors and committers list

## **BookKeeper at glance**





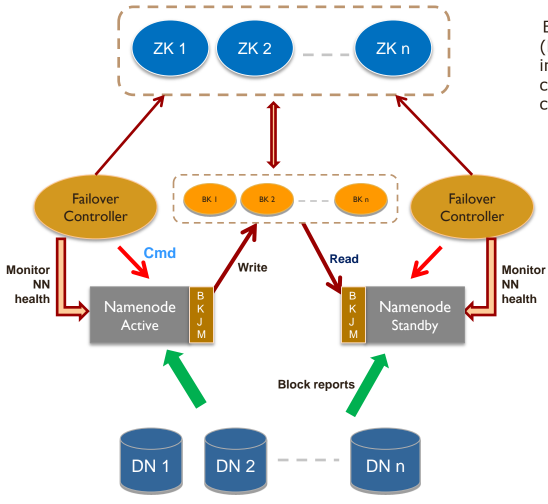
- Bookie: Storage node
- Ledger: log file
- Ensemble: group of bookies storing a ledger
- Writes to quorums of Bookies
- Parallel writes to quorums
- Wait for ack quorum (in BK 4.2)
- Reads from the same quorum

Throughput: max latency of ack quorum bookies response



## NN HA Architecture with BK as shared storage

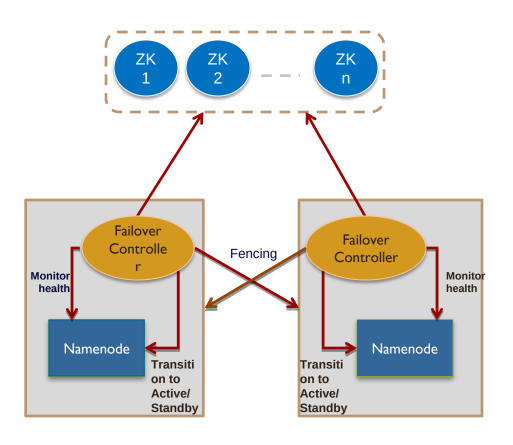




BookKeeper Journal Manager (**BKJM**) is NameNode plugin implementation, involves BK client to read/write to/from BK cluster

## **ZooKeeper Failover Controller (ZKFC)**





- Depends on ZooKeeper for leader election
- Monitors the health of Namenodes
- Invoke the RPC calls to NN to switch the state when leader election happens
- Perform leader election when health monitor find NN is bad
- Fencing: ZKFC will kill the remote NN before invoking switch commands to ensure single Active NN at any time.



## **Special fencing scenarios:**



#### What if remote node is not accessible to kill?

Requires to write a fence method with shared storage.

Note: Shared storage should support fencing for this purpose

#### How BK based shared storage handles fencing?

BookKeeper allows single writer for a ledger

"Eliminates the need of strict ZKFC level fencing"

BKJM solves the issue of concurrent ledger creations by two Active
 Namenodes - see HDFS-3452



## **Configurations**



#### Namenode side:

#### BookKeeper side:

```
zkServers = zk1:2181,zk2:2181,zk3:2181
```

Bookies can start with remaining default configurations



## **Other Enhancements/Work In Progress**



- BOOKKEEPER-237 Automatic recovery on Bookie failures.
   Importance To avoid the data-loss when multiple Bookie crashes
- Entry read latency improvement with (round-robin + speculative) reads with less timeout - Avoid latencies in switch
- Already developed support for shared storage upgrades
- Further improvements and work progress is in HDFS-3399
- Take a look at BookKeeper community work
   https://issues.apache.org/jira/browse/BOOKKEEPER

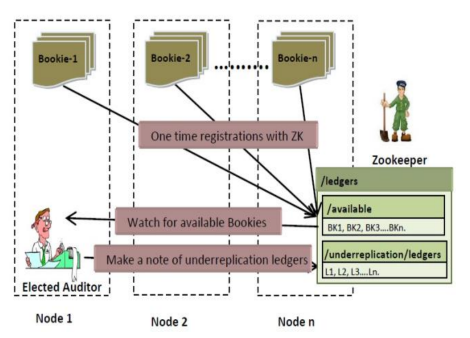
## **BookKeeper Auto Recovery (BOOKKEEPER-2)**



- Autorecovery is a new module in BookKeeper
- Re-replicates the ledgers automatically when there are Bookie failures

#### Auditor:

#### BookKeeper Cluster



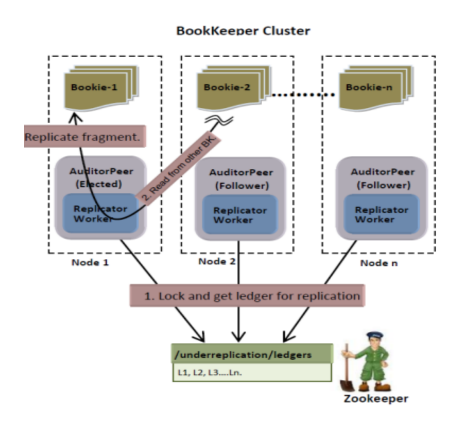
- Watch on Available Bookies
- Detects the failed Bookie ledgers
- Add that ledgers ids in ZK



## **BookKeeper Auto Recovery (BOOKKEEPER-2)**



#### ReplicationWorker:



- Monitor for the ledger ids published by Auditor
- Scan and find the missed fragments from the ledger
- Initiates the re-replication
- Clean up the re-replicated ledger ids from ZK



## **Testing**



- Tested using HA cluster with HBase, MR, Hive, Huawei OM
- 500+ automated integration HA tests running in daily CI
- Verified the fault tolerant tests with BK recovery feature see the list in HDFS-3399
- Periodic kill node scenarios to verify the switch with BK Did not see any data-loss
- In our test cluster, we did not see significant degradations and expected linear degradations when we increase quorum





## Any queries?



# Thank you

www.huawei.com