## Hadoop Distributed File System

ISTD, SUTD

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### Plan of Attack

- Week 10: Hadoop HDFS, Data Parallelism, MapReduce
- Week 11: Spark RDD, Spark Dataframe
- Week 12: Spark Scheduling, YARN

### Big Data

- It is a technology?
  - Or a business problem?
- Core of the modern technology stack, because of business analytics, AI, cloud computing
- ▶ 3 Vs definition : (Volume, Velocity, Variety)
  - ▶ 2 more Vs

    - ▶ V \_ \_ \_ \_ \_ ▶ V \_ \_ \_ \_ \_ \_

### Hadoop Distributed File System

By the end of this lesson, you are able to

- Explain the file system model of HDFS
- Explain the architecture of HDFS
- Explain the replication placement strategy
- Explain the operation of HDFS client
- Explain the use of erasure coding

### History of Hadoop

- Created in 2005
- ▶ in Yahoo! to support Nutch seach feature
- Became the industry standard for Big Data System

### High level of Architecture of Hadoop

- MapReduce Data Processing Layer
- Hadoop Distributed File System Data Storage Layer
- ► YARN Resource Management Layer

### Hadoop Distributed File System

- ▶ An open source implementation of the the Google File System
  - ► The Google file system, Sanjay Ghemawat, Howard Bradley Gobioff and Shun-Tak Leung, ACM SIGOPS 2005

### Why a Distributed File System

- ► Challenges Google faced (then, in 2003)
  - Databases were expensive
  - ▶ They have a lot of non-table data (one of the Vs of Big Data)
  - ► 10s/PB
  - ▶ slow disk throughput 100-200MB/s
- ► But disks were cheap

# Backblaze Average Cost per GB for Hard Drives



### Why Google FS

- Network File System has the following limitation
  - A file must reside on one and only one machine
  - ► No reliability guarantee
  - Not scalable!
  - ▶ 1 disk has 0.001 fail rate, what if we have 1000 disks in the NFS, which has no replica?
  - ► Network I/O will be high

### Why Google FS

#### The list of features we want

- 1. Support many clients
- 2. Support many disks
- 3. Support many PBs
- 4. Fault tolerent
- 5. Read/write like normal files

No system can achieve all. Something must be let go.

## Why Google FS

#### The list of features we want

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## How Google FS differs from normal files?

#### Normal file

- Read randomly
- Write/update randomly

#### Google FS

- Read sequentially
- Append only

Can you think of some applications operating like this?

### A quick summary

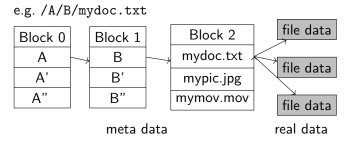
- Google FS is designed to simplify distributed file system by throwing away random read and write
- ► HDFS is strongly influenced by Google FS

### HDFS File System Model

Most of the file systems adopt a model with a hierarchical name space,

```
|- A
| |- B
| |- mydoc.txt
| |- B'
| |- B''
|
```

### File System Model



### File System Model

#### A file consists of blocks of data

- ► Good design, simple abstraction
- A file might be larger than a physical disk
- We can distribute blocks belonging to a file into multiple disks/hosts (distributed)

### Block Size

- ► Normal file system 4KB
- ► RDBMS 4-32KB
- ► HDFS 64MB (configurable)

### **HDFS** Architecture

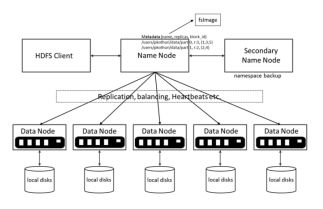


Figure: HDFS Architecture

- ► A Master-worker architecture
- Why not a peer to peer?

### **HDFS** Architecture

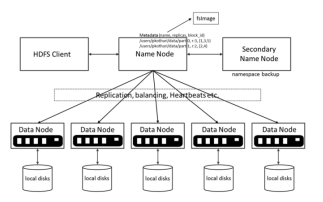
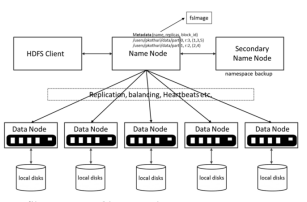


Figure: HDFS Architecture

- ▶ Block Size (default 64MB v1, 128MB v2+)
- ► Each block is replicated (Recommended 3 or any odd number > 3). But why?



#### **HDFS** Architecture



Given a file request, Namenode

- 1. file (full path name) -> block IDs
- 2. block IDs -> actual data

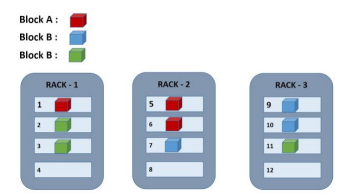
### Replica Placement Strategy

- ► HDFS is a logical cluster
- Some physical location info will help, e.g. Rack
- ► Goals:
  - Maximize chance of survival
  - Maximize load balance

### Replica Placement Strategy

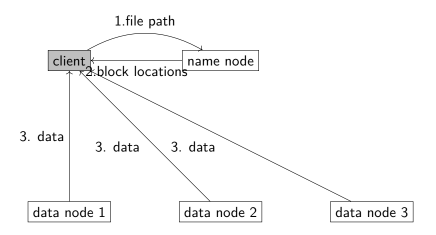
- ► Max 1 replica per datanode
- ► Max 2 replicas per rack
- ▶ Num of racks for replication < RF

## Replica Placement Strategy

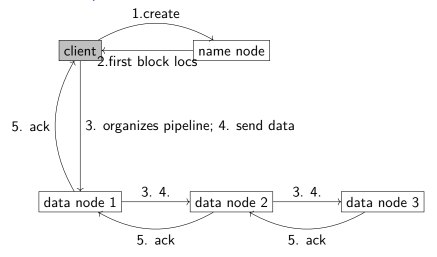


- ► Replica 1: rack 1 (first datanode contacted during write)
- ▶ Replica 2: different rack than rack 1, let's say rack 2
- ► Replica 3: rack 2, min
- ► Replica >=4: random

### HDFS client operation - Read



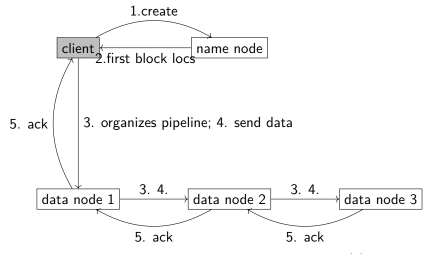
### HDFS client operation - Write



- If it is an append, the last block loc is returned.
- Repeat steps 2 5 if there are more blocks
- ▶ Retry steps 3 5 if fail

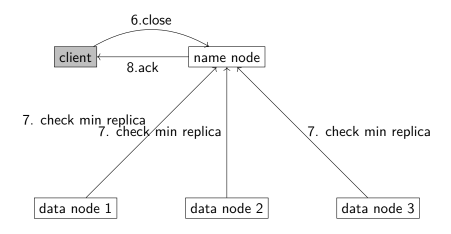


### HDFS client operation - Write



If some data node fails during the write of a data block (a) The written ones are retained; (b) The namenode will be informed that the data block is under replication; (c)The pipeline will re-initialized for the next data block

### HDFS client operation - Write



One issue with the replication is that given Replication Factor = N,

- ▶ we have (N 1)\*100% storage overhead
- ► (1/N) storage efficiency
- ▶ N 1 as fault tolerance.

In Hadoop v3, besides replicas, we have another option - Erasure Coding.

Recall that XOR operation  $\bigoplus$  on bits

| IN | IN | XOR |
|----|----|-----|
| 0  | 0  | 0   |
| 1  | 0  | 1   |
| 0  | 1  | 1   |
| 1  | 1  | 0   |

having some nice properties

$$X \bigoplus Y = Y \bigoplus X$$
$$(X \bigoplus Y) \bigoplus Z = X \bigoplus (Y \bigoplus Z)$$
$$X \bigoplus Y = Z \Rightarrow X \bigoplus Z = Y$$

We can use the result of XOR to recover if one of the input is lost.



What if we lose more than one input?

Reed-Solomon EC

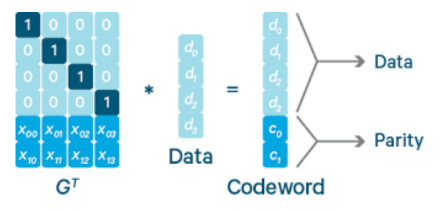


Figure: Erasure Coding

 $G^T$  is called a Generator Matrix.



$$\begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 1 & 1 & 0 \\ 1 & 0 & 1 & 1 \end{bmatrix} \times \begin{bmatrix} 1 \\ 0 \\ 1 \\ 0 \end{bmatrix} = \begin{bmatrix} 1 \\ 0 \\ 1 \\ 0 \end{bmatrix}$$

G<sup>T</sup> Data Codeword

- A property of  $G^T$ : all  $k \times k$  sub matrices must be non-singular (an inverse exists), where k is the size of the data.
- ▶ Note it is a bad idea to use binary data here. However for demonstration purposes, we stick with binary data and hand pick a sub-matrix that is non-singular

Let's say we lose the 2nd and 4th rows in the codeword, and want to recover the data. We remove the correspondent rows from the  $G^T$ , the following equation still holds

$$\begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 1 & 1 & 0 \\ 1 & 0 & 1 & 1 \end{bmatrix} \times \begin{bmatrix} 1 \\ 0 \\ 1 \\ 0 \end{bmatrix} = \begin{bmatrix} 1 \\ 1 \\ 1 \\ 0 \end{bmatrix}$$

$$G_{\neg(1,3)}^T \qquad \text{Data} \quad \text{Codeword}$$

We find the inverse of  $G_{\neg(1,3)}^T$  and multiply it to both sides

$$\begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 1 & 0 \\ 0 & 1 & 0 & 0 \\ 1 & 1 & 0 & 1 \end{bmatrix} \times \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 1 & 1 & 0 \\ 1 & 0 & 1 & 1 \end{bmatrix} \times \begin{bmatrix} 1 \\ 0 \\ 0 \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 1 & 0 \\ 0 & 1 & 0 & 0 \\ 1 & 1 & 0 & 1 \end{bmatrix} \times \begin{bmatrix} 1 \\ 1 \\ 1 \\ 0 \end{bmatrix}$$

$$G_{\neg(1,3)}^{T-1} \qquad \qquad G_{\neg(1,3)}^{T} \qquad \text{Data} \qquad G_{\neg(1,3)}^{T-1} \quad \text{Codeword}$$

We cancel 
$$\mathit{G}^{\mathcal{T}^{-1}}_{\neg(1,3)} \times \mathit{G}^{\mathcal{T}}_{\neg(1,3)}$$
 from the LHS

$$\begin{bmatrix} 1 \\ 0 \\ 1 \\ 0 \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 1 & 0 \\ 0 & 1 & 0 & 0 \\ 1 & 1 & 0 & 1 \end{bmatrix} \times \begin{bmatrix} 1 \\ 1 \\ 1 \\ 0 \end{bmatrix}$$

Data  $G^{T^{-1}}_{\neg(1,3)}$  Codeword

- ▶ Note that *G*<sup>T</sup> is fixed for all data.
- For RS(k,m) we have m/k storage overhead and k / (k + m) storage efficiency, where k is the data size and m is the parity size.
- Some popular choices of k and m for HDFS are (6,3) and (10,4)
  - ► RS(6,3) we have
    - ightharpoonup 3 / 6 = 50% storage overhead
    - ightharpoonup 6 / 9 = 66.6% storage effeciency
    - Fault tolerance (can afford losing 3 rows from the codeword out of 9).
  - RS(10,4) we have
    - ▶ 4 / 10 = 40% storage overhead
    - ▶ 10 / 14 = 71.4% storage efficiency
    - ▶ Fault tolerance (can afford losing 4 rows from the codeword out of 14).

### **HDFS** Erasure Coding references

- https://blog.cloudera.com/introduction-to-hdfs-erasurecoding-in-apache-hadoop/
- https://www.backblaze.com/blog/reed-solomon/

### Summary

- Google File System hugely influential
  - Scalable, fault-tolerant
  - Designed for specific workloads
- HDFS implements GFS
- ► HDFS de-facto distributed file system in the cloud
  - All cloud-based data analytics systems support reading from HDFS

### In class discussion 1

- Consider HDFS append operation, it doesn't provide correctness! Give an example of how incorrect append could happen.
- 2. Why do you think it's difficult to guarantee correctness for append?

#### In class discussion 2

In an hadoop setup, the erasure coding configuration is RS(12,6)

- 1. What is the storage overhead?
- 2. What is the storage effciency?
- 3. What is the fault tolerance level?
- 4. What is the dimension of the Generator Matrix?

#### In class discussion 3

Suppose you are engaged by a client to setup a HDFS for data computation. Here is the user requirement

- ► Existing active data size 5TB
- ► Estimated year-over-year data growth rate 80%
- ▶ 50% buffer space for intermediate/temp data file
- ► HDFS replication factor 3
- 1. What is the projected disk space requirement for HDFS in 3 years time?
- 2. What is the projected disk space requirement for HDFS in 3 years time, if we replace RF=3 by RS(10,4)?