## **GFS**

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# Outline

#### Last time:

- Chubby: coordination service
- BigTable: scalable storage of structured data

## Today:

GFS: large-scale storage for bulk data

#### **GFS**

- Needed: distributed file system for storing results of web crawl and search index
- Why not use NFS?
  - very different workload characteristics!
  - design GFS for Google apps, Google apps for GFS
- Requirements:
  - Fault tolerance, availability, throughput, scale
  - Concurrent streaming reads and writes

#### **GFS Workload**

- Producer/consumer
  - Hundreds of web crawling clients
  - Periodic batch analytic jobs like MapReduce
  - Throughput, not latency
- Big data sets (for the time):
  - 1000 servers, 300 TB of data stored
- BigTable tablet log and SSTables
  - after paper was published
- · Workload has changed since paper was written

### **GFS Workload**

- Few million 100MB+ files
  - Many are huge
- Reads:
  - Mostly large streaming reads
  - Some sorted random reads
- Writes:
  - Most files written once, never updated
  - Most writes are appends, eg., concurrent workers

### **GFS** Interface

- app-level library
  - not a kernel file system
  - Not a POSIX file system
- create, delete, open, close, read, write, append
  - Metadata operations are linearizable
  - File data eventually consistent (stale reads)
- Inexpensive file, directory snapshots

### Life without random writes

• Results of a previous crawl:

www.page1.com -> www.my.blogspot.com

www.page2.com -> www.my.blogspot.com

 New results: page2 no longer has the link, but there is a new page, page3:

www.page1.com -> www.my.blogspot.com

www.page3.com -> www.my.blogspot.com

- Option: delete old record (page2); insert new record (page3)
   requires locking, hard to implement
- GFS: append new records to the file atomically

# Application (file name, chunk index) GFS master (chunk bandle, chunk locations) (chunk handle, byte range) (chunk handle, byte range) (chunk data Chunkserver state GFS chunkserver Linux file system Linux file system

- each file stored as 64MB chunks
- each chunk on 3+ chunkservers
- single master stores metadata

# "Single" Master Architecture

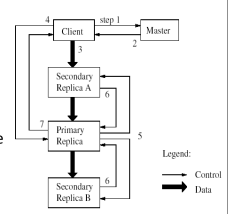
- Master stores metadata:
  - File name space, file name -> chunk list
  - chunk ID -> list of chunkservers holding it
  - All metadata stored in memory (~64B/chunk)
- Master does not store file contents
  - All requests for file data go directly to chunkservers
- Hot standby replication using shadow masters
  - Fast recovery
- All metadata operations are linearizable

#### Master Fault Tolerance

- One master, set of replicas
  - Master chosen by Chubby
- Master logs (some) metadata operations
  - Changes to namespace, ACLs, file -> chunk IDs
  - Not chunk ID -> chunkserver; why not?
- Replicate operations at shadow masters and log to disk, then execute op
- Periodic checkpoint of master in-memory data
  - Allows master to truncate log, speed recovery
  - Checkpoint proceeds in parallel with new ops

## **Handling Write Operations**

- · Mutation is write or append
- Goal: minimize master involvement
- Lease mechanism
  - Master picks one replica as primary; gives it a lease
  - Primary defines a serial order of mutations
- Data flow decoupled from control flow



# **Write Operations**

- Application originates write request
- GFS client translates request from (fname, data)
   --> (fname, chunk-index) sends it to master
- Master responds with chunk handle and (primary+secondary) replica locations
- Client pushes write data to all locations; data is stored in chunkservers' internal buffers
- Client sends write command to primary

## Write Operations (contd.)

- Primary determines serial order for data instances stored in its buffer and writes the instances in that order to the chunk
- Primary sends serial order to the secondaries and tells them to perform the write
- Secondaries respond to the primary
- Primary responds back to client
- If write fails at one of the chunkservers, client is informed and retries the write/append, but another client may read stale data from chunkserver

# At Least Once Append

- If failure at primary or any replica, retry append (at new offset)
  - Append will eventually succeed!
  - May succeed multiple times!
- · App client library responsible for
  - Detecting corrupted copies of appended records
  - Ignoring extra copies (during streaming reads)
- Why not append exactly once?

## Caching

- · GFS caches file metadata on clients
  - Ex: chunk ID -> chunkservers
  - Used as a hint: invalidate on use
  - TB file => 16K chunks
- GFS does not cache file data on clients
  - Chubby said that caching was essential
  - What's different here?

# **Garbage Collection**

- File delete => rename to a hidden file
- Background task at master
  - Deletes hidden files
  - Deletes any unreferenced chunks
- Simpler than foreground deletion
  - What if chunk server is partitioned during delete?
- Need background GC anyway
  - Stale/orphan chunks

## **Data Corruption**

- Files stored on Linux, and Linux has bugs
  - Sometimes silent corruptions
- Files stored on disk, and disks are not fail-stop
  - Stored blocks can become corrupted over time
  - Ex: writes to sectors on nearby tracks
  - Rare events become common at scale
- Chunkservers maintain per-chunk CRCs (64KB)
  - Local log of CRC updates
  - Verify CRCs before returning read data
  - Periodic revalidation to detect background failures

#### Discussion

- Is this a good design?
- Can we improve on it?
- Will it scale to even larger workloads?

# ~15 years later

- Scale is much bigger:
  - now 10K servers instead of 1K
  - now 100 PB instead of 100 TB
- Bigger workload change: updates to small files!
- Around 2010: incremental updates of the Google search index

#### GFS -> Colossus

- GFS scaled to ~50 million files, ~10 PB
- Developers had to organize their apps around large append-only files (see BigTable)
- Latency-sensitive applications suffered
- GFS eventually replaced with a new design, Colossus

## Metadata scalability

- Main scalability limit: single master stores all metadata
- HDFS has same problem (single NameNode)
- Approach: partition the metadata among multiple masters
- New system supports ~100M files per master and smaller chunk sizes: 1MB instead of 64MB

# **Reducing Storage Overhead**

- Replication: 3x storage to handle two copies
- Erasure coding more flexible: m pieces, n check pieces
  - e.g., RAID-5: 2 disks, 1 parity disk (XOR of other two) => 1 failure w/ only 1.5 storage
- Sub-chunk writes more expensive (read-modify-write)
- Recovery is harder: usually need to get all the other pieces, generate another one after the failure

# **Erasure Coding**

- 3-way replication:
  3x overhead, 2 failures tolerated, easy recovery
- Google Colossus: (6,3) Reed-Solomon code
   1.5x overhead, 3 failures
- Facebook HDFS: (10,4) Reed-Solomon
   1.4x overhead, 4 failures, expensive recovery
- Azure: more advanced code (12, 4)
   1.33x, 4 failures, same recovery cost as Colossus