

CS 202: Advanced Operating Systems

Google File System

From paper by Ghemawat, Gobioff & Leung

The Need



- Component failures normal
 - Due to clustered computing
- Files are huge
 - By traditional standards (many TB)
- Most mutations are appends.
 - Not random access overwrite
- Co-Designing apps & file system
- > Typical: 1000 nodes & 300 TB

Desiderata



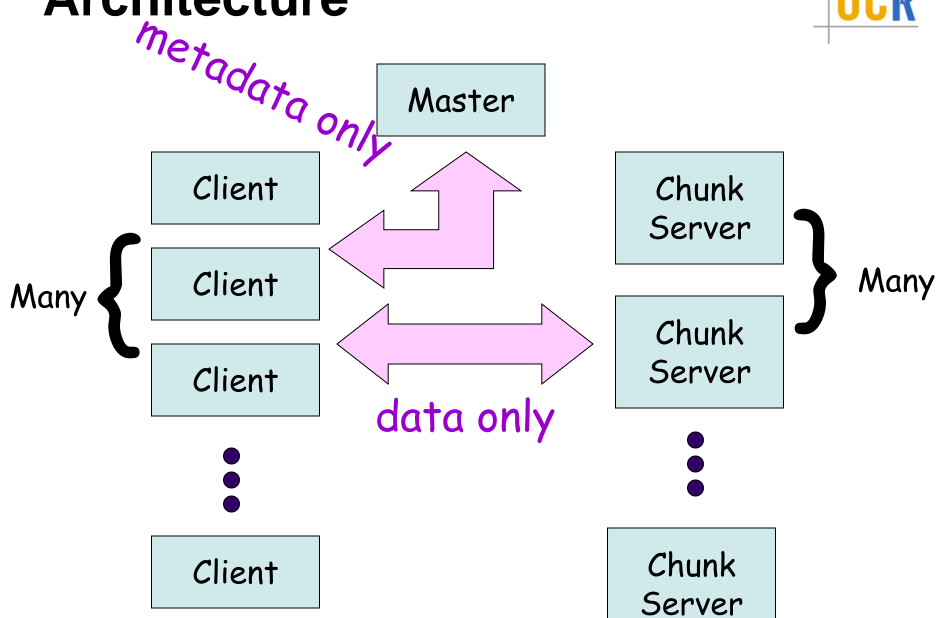
- Must monitor & recover from comp failures
- Modest number of large files
- Workload
 - Large streaming reads + small random reads
 - Many large sequential writes
 - Random access overwrites don't need to be efficient
- Need semantics for concurrent appends
- High sustained bandwidth
 - More important than low latency

Interface



- Familiar
 - Create, delete, open, close, read, write
- Novel
 - Snapshot
 - Low cost
 - Record append
 - Atomicity with multiple concurrent writes





UCR

- Store all files
 - In fixed-size chucks
 - > 64 MB
 - > 64 bit unique handle
- Triple redundancy

Chunk Server

Chunk Server



Chunk Server



Master

- Stores all metadata
 - Namespace
 - Access-control information
 - Chunk locations
 - 'Lease' management
- Heartbeats
- Having one master

 global knowledge
 - Allows better placement / replication
 - Simplifies design



Client

Client

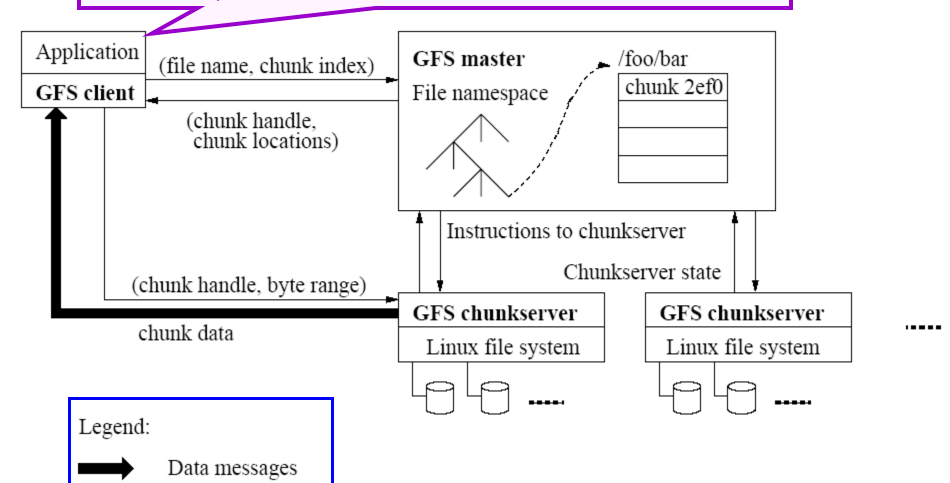
Client

Client

- · GFS code implements API
- Cache only metadata

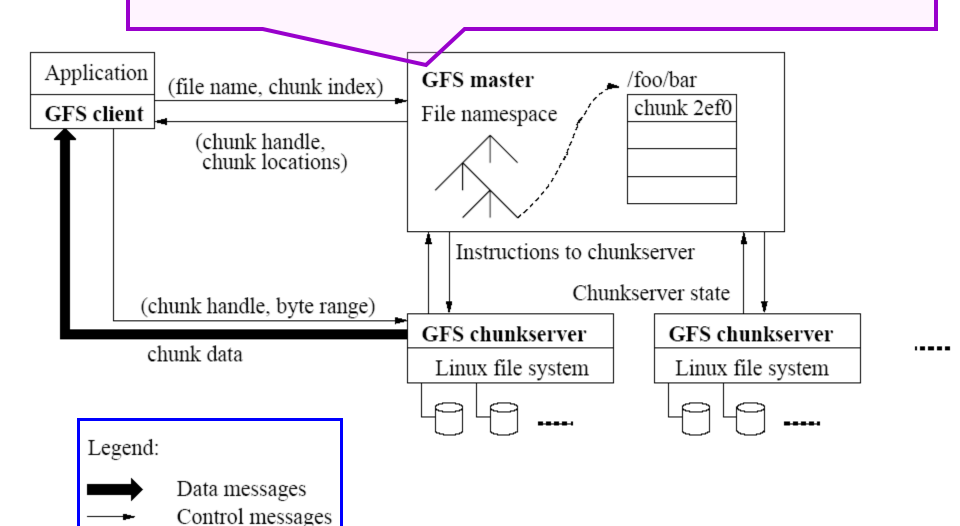
Using fixed chunk size, translate filename & byte offset to chunk index.
Send request to master





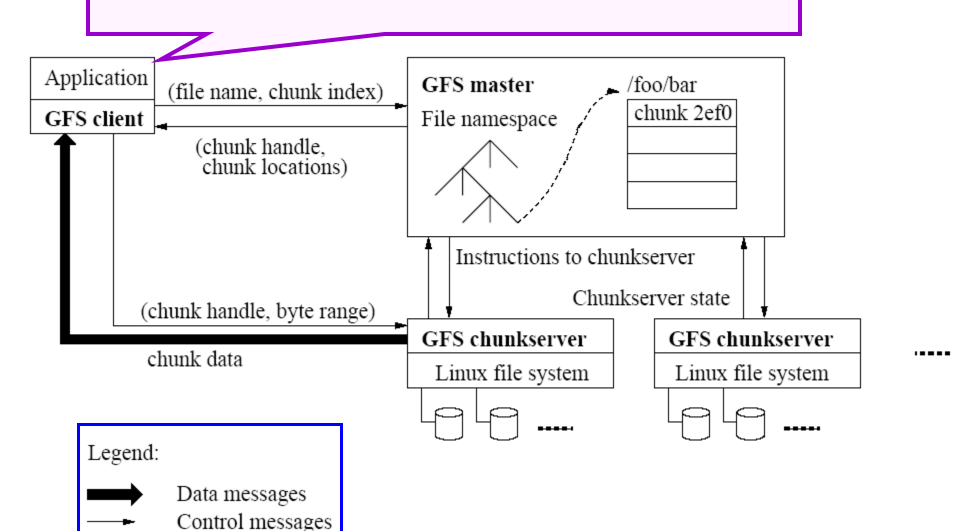
Control messages

Replies with chunk handle & location of chunkse ryen replicas (including which is 'primary')

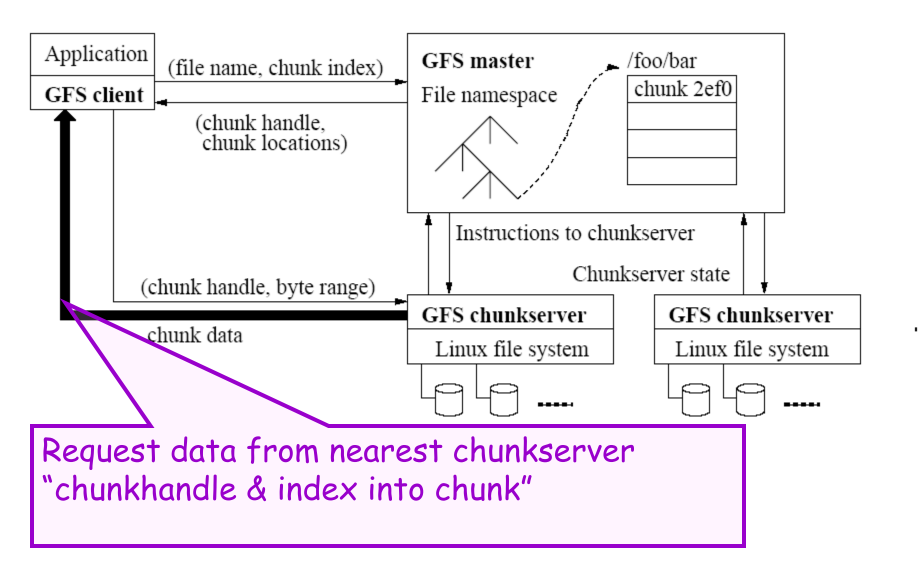




Cache info using filename & chunk index as key

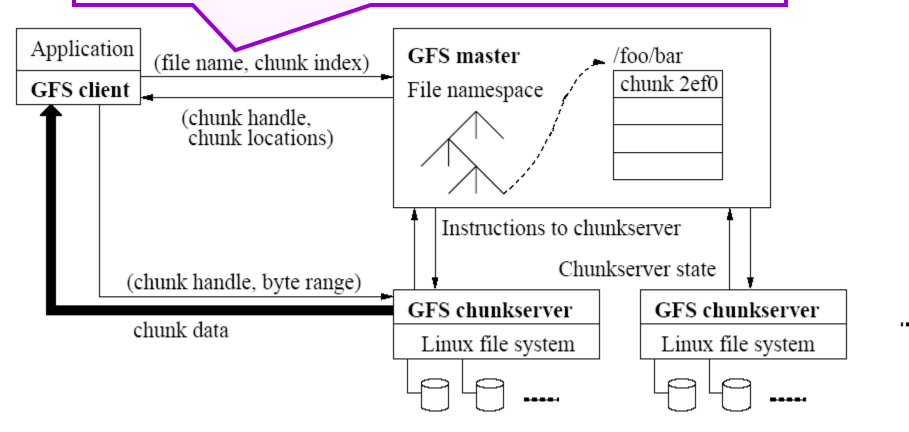






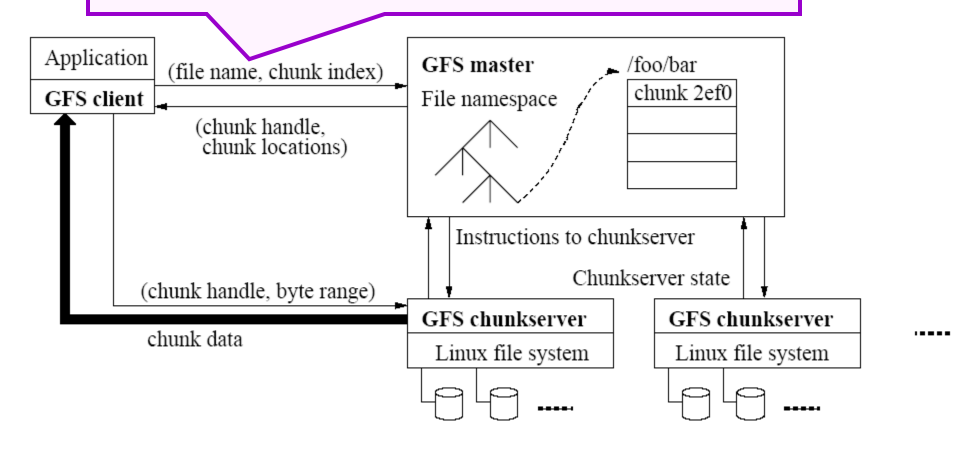


No need to talk more
About this 64MB chunk
Until cached info expires or file reopened





Often initial request asks about Sequence of chunks



Metadata



- Master stores three types
 - File & chunk namespaces
 - Mapping from files → chunks
 - Location of chunk replicas
- Stored in memory
- Kept persistent thru logging

Consistency Model



	Write	Record Append
Serial	defined	defined
success		interspersed with
Concurrent	consistent	inconsistent
successes	but $undefined$	
Failure	inconsistent	

Consistent = all clients see same data

Consistency Model



	Wri	te	Record Append
Serial	defi	ned	defined
success			interspersed with
Concurrent		sistent	inconsistent
successes		undefined	
Failure	inconsistent		

Defined = consistent + clients see full effect of mutation Key: all replicas must process chunk-mutation requests in *same order*

Consistency Model



	Write	Record Append
Serial	defined	defined
success		interspersed with
Concurrent	consistent	inconsistent
successes	but $undefined$	
Failure	inconsistent	

Different clients may see different data

Implications



- Apps must rely on appends, not overwrites
- Must write records that
 - Self-validate
 - Self-identify
- Typical uses
 - Single writer writes file from beginning to end, then renames file (or checkpoints along way)
 - Many writers concurrently append
 - At-least-once semantics ok
 - Reader deal with padding & duplicates

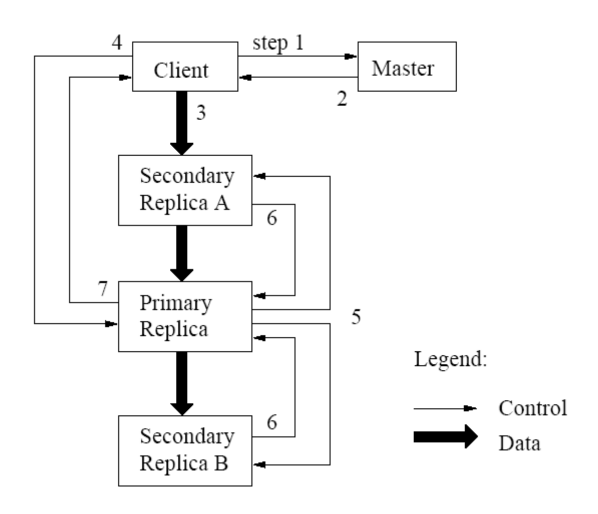
Leases & Mutation Order



- Objective
 - Ensure data consistent & defined
 - Minimize load on master
- Master grants 'lease' to one replica
 - Called 'primary' chunkserver
- > Primary serializes all mutation requests
 - Communicates order to replicas

Write Control & Dataflow





Atomic Appends



- As in last slide, but...
- Primary also checks to see if append spills over into new chunk
 - If so, pads old chunk to full extent
 - Tells secondary chunk-servers to do the same
 - > Tells client to try append again on *next* chunk
- Usually works because
 - max(append-size) < ¼ chunk-size [API rule]</p>
 - (meanwhile other clients may be appending)

Other Issues



- Fast snapshot
- Master operation
 - Namespace management & locking
 - Replica placement & rebalancing
 - Garbage collection (deleted / stale files)
 - Detecting stale replicas

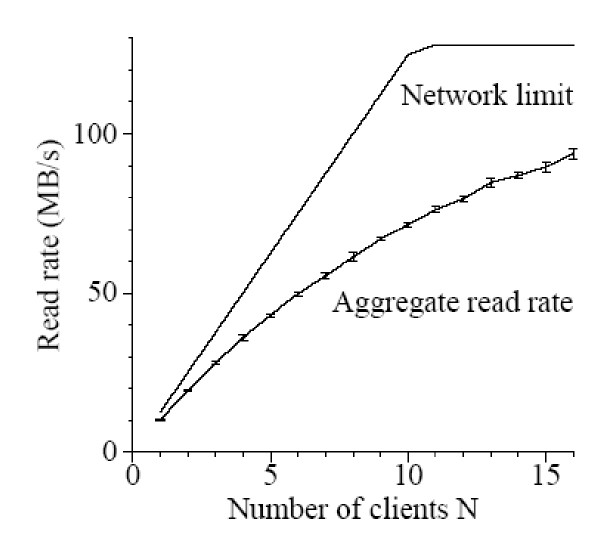
Master Replication



- Master log & checkpoints replicated
- Outside monitor watches master livelihood
 - Starts new master process as needed
- Shadow masters
 - Provide read-access when primary is down
 - Lag state of true master

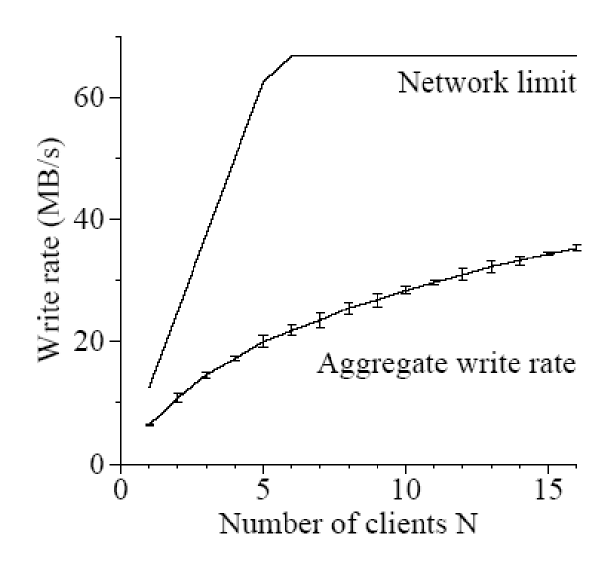
Read Performance





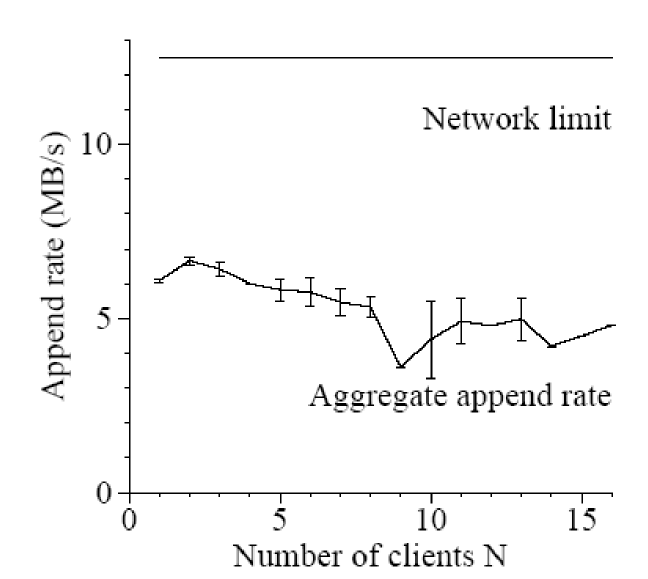
Write Performance





Record-Append Performance





Discussion Again



- Throughput
- Latency
- Scalability
- Crash Recovery
- Fault Tolerance
- Consistency
- > POSIX semantics (Transparency)