

# The Google File System

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# Main Idea

- The paper describes the design, operation and performance of the GFS (Google File System)
- GFS is a scalable, and fault tolerant distributed file system that runs on inexpensive commodity hardware.
- GFS is used for large distributed data-intensive applications

# Implementation

- The GFS cluster consists of one master server and many chunk servers that can be accessed by multiple clients
- Files are divided into fixed size chunks and are stored on local disks as Linux files
- GFS uses a large chunk size coupled with lazy space allocation to avoid wasting space
- The master handles all the file system metadata (the file chunk namespaces, the mapping from files to chunks, and the locations of each chunk's replicas)
- The operation log contains a historical record of critical metadata changes, files and chunks are identified by the time they were created
- When mutation (modification) is performed on a replica, leases are used to maintain consistency among the other replicas.
- GFS utilized automatic record appends allow the clients on different machines to append to the same file simultaneously
- The master creates, re-replicates and rebalances chunk replicas to spread replicas across racks, minimize the impact of failures and account for better load balancing and disk space.
- Garbage collection allows the GFS to keep the file after it has been deleted for three days by renaming it to a hidden name

# Analysis

- Since GFS is run on cheap commodity hardware, it is prone to failures that might lead to corrupt data; however, since hardware malfunctions are normal, Google has adequately prepared strategies to counteract the failures
- GFS is like other file systems in which it must effectively maintain performance, reliability, scalability, and availability for their clients applications
- However, GFS is also a unique system that fits Google's need to process large amounts of data

# Advantages/Disadvantages

- GFS is redundant, files are duplicated three times
- Master operations are fast due to the metadata being stored in memory
- GFS garbage collection is reliable by cleaning up replica messages
- GFS is mostly used to manage large files
- However GFS does not adequately manage small files
- Since GFS is implemented on commodity hardware it is prone to component failures

# Real-World Use Cases

- AFS, xFS Frangipani and Intermezzo provide caching in comparison to the GFS
- The GFS is similar to the NASD prototype in which commodity machines were used
- GFS data is stored across servers to ensure fault tolerance similar to xFS and Swift
- Many distributed file systems unlike GFS do not have centralized servers