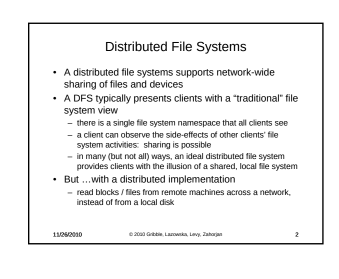
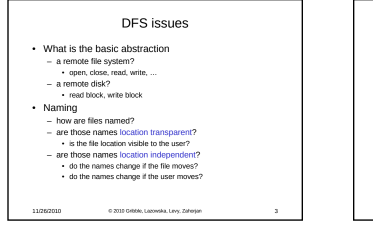
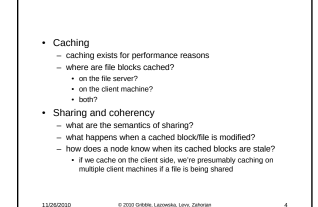


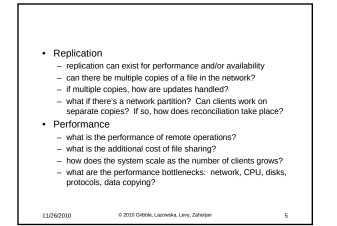
Module 22 Distributed File Systems

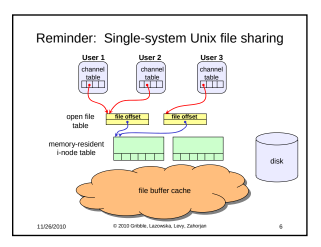
Ed Lazowska lazowska@cs.washington.edu Allen Center 570

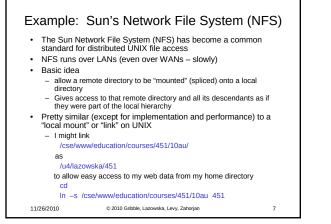




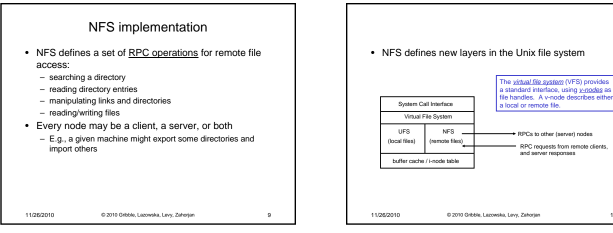




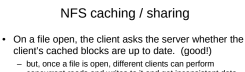








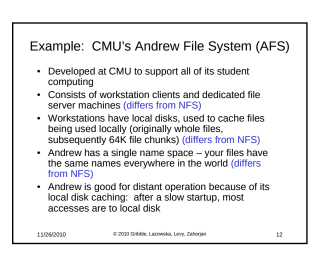
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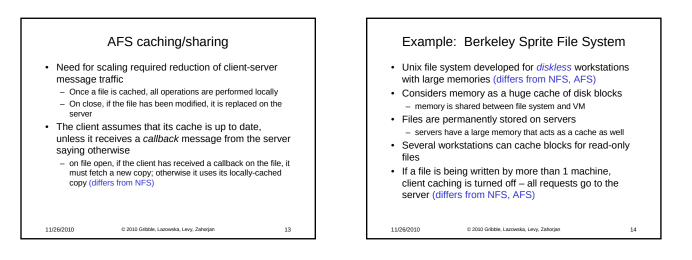
- concurrent reads and writes to it and get inconsistent data (bad!)
- Modified data is flushed back to the server every 30 seconds
 - the good news is this bounds the amount of inconsistency to a window of 30 seconds, and that this is simple to implement and understand
 - the bad news is that the inconsistency can be severe
 - e.g., data can be lost, different clients can see inconsistent states of the files at the same time

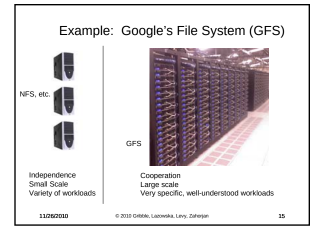
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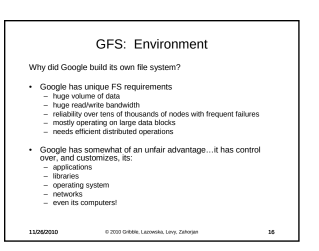
11/26/2010



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GFS: Files

- Files are huge by traditional standards (GB, TB, PB)
- Most files are mutated by appending new data rather than overwriting existing data
- Once written, the files are only read, and often only sequentially.
- Appending becomes the focus of performance optimization and atomicity guarantees
- NOTE: A major use of GFS is for storing event logs – what did you search for, which link did you follow, etc. Then these logs are mined for patterns. Hence huge, append-only, read sequentially.

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GFS: Architecture A GFS cluster consists of a replicated master and multiple chunk servers and is accessed by multiple clients Each computer in the GFS cluster is typically a commodity Linux machine running a user-level server process Files are divided into fixed-size chunks identified by an immutable and globally unique 64-bit chunk handle For reliability, each chunk is *replicated* on multiple chunk servers The master maintains all file system metadata (like, on which chunk servers specific chunks are stored) The master periodically communicates with each chunk server in *HeartBeat* messages to determine its state Clients communicate with the master (to access metadata (e.g., to find the location of specific chunks)) and directly with chunk servers (to actually access the data) Neither clients nor chunk servers cache file data, eliminating cache coherence issues Clients do cache metadata, however If the master croaks, Paxos is used to select a new master from among the replicas

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