









- The Sun Network File System (NFS) has become a common standard for distributed UNIX file access.
- NFS runs over LANS (even over WANs -- slowly).
  Basic idea: allow a remote directory to be "mounted" (spliced) onto a local directory, giving access to that remote directory and all its descendants as if they were part of the local hierarchy.
- Ex: I mount /usr/hank on Node1 onto /students/foo on Node2. Users on Node2 can then access my files as /students/foo. If I had a file /usr/hank/myfile, users on Node2 see it as /students/foo/myfile.









## AFS

- Need for scaling led to reduction of client-server message traffic.
- Once a file is cached, all operations are performed locally.
- On close, if the file is modified, it is replaced on the server.
- The client assumes that its cache is up to date, unless it receives a *callback* message from the server saying otherwise. On file open, if the client has received a callback on the file, it must fetch a new copy; otherwise it uses its locally-cached copy.

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## Sprite File System

- Unix file system developed for diskless workstations with large memories at UCB.
- Considers memory as a huge cache of disk blocks. Memory is shared between file system and VM.
- Files are stored on servers. Servers have a large memory that acts as a cache as well.
- On a read, the block may be found in local memory file cache, in server memory cache, or on disk.
- Several workstations can cache blocks for read-only files.
- If a file is being written by more than 1 machine, client
- caching is turned off -- all requests go to the server.

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## Distributed File Systems

- · There are a number of issues to deal with here.
- Performance is always an issue; there is a tradeoff between performance and the semantics of file operations (e.g., for shared files).
- Caching of file blocks is crucial in any file system, distributed or otherwise. As memories get larger, most read requests can be serviced out of file buffer cache (local memory). Maintaining coherency of those caches is a crucial design issue.
- Newer systems are dealing with issues such as disconnected file operation for mobile computers.

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