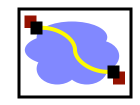


416 Distributed Systems

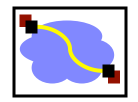
Distributed File Systems 1 Jan 18, 2016

Outline

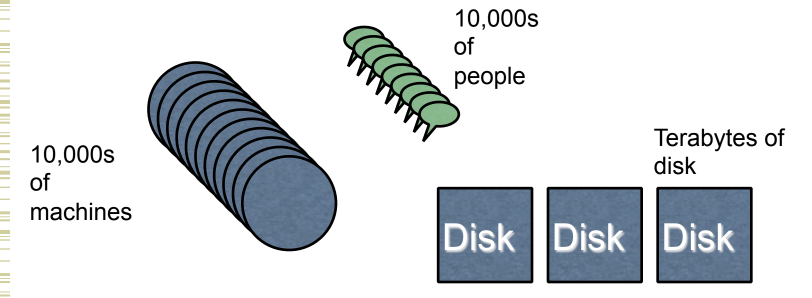


- Why Distributed File Systems?
- Basic mechanisms for building DFSs
 - Using NFS and AFS as examples
 - NFS: network file system
 - AFS: andrew file system
- Design choices and their implications
 - Caching
 - Consistency
 - Naming
 - Authentication and Access Control

The andrew file system

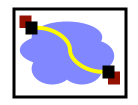


 First example, AFS: developed and used on CMU campus



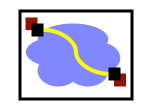
Goal: Have a consistent namespace for files across computers. Allow any authorized user to access their files from any computer

Why DFSs are Useful



- Data sharing among multiple users
- User mobility
- Location transparency
- Backups and centralized management

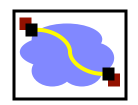
What Distributed File Systems Provide



Access to data stored at servers using file system interfaces

- What are the file system interfaces?
 - Open a file, check status of a file, close a file
 - Read data from a file
 - Write data to a file
 - Lock a file or part of a file
 - List files in a directory, create/delete a directory
 - Delete a file, rename a file, add a symlink to a file
 - etc

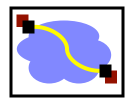
Challenges



- Remember our initial list of challenges...
- Heterogeneity (lots of different computers & users)
- Scale (10s of thousands of peeps!)
- Security (my files! hands off!)
- Failures
- Concurrency
- oh no... We've got 'em all.

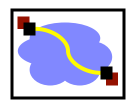
How can we build this??

Just as important: non-challenges



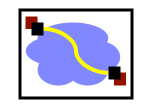
- Geographic distance and high latency
 - AFS targets the campus network, not the wide-area

Prioritized goals? / Assumptions



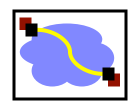
- Often very useful to have an explicit list of prioritized goals.
 Distributed filesystems almost always involve trade-offs
- Scale, scale, scale
- User-centric workloads... how do users use files (vs. big programs?)
 - Most files are personally owned
 - Not too much concurrent access; user usually only at one or a few machines at a time
 - Sequential access is common; reads much more common that writes
 - There is locality of reference (if you've edited a file recently, you're likely to edit again)

Outline



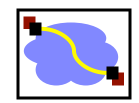
- Why Distributed File Systems?
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Components in a DFS Implementation



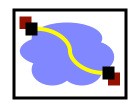
- Client side:
 - What has to happen to enable applications to access a remote file the same way a local file is accessed?
- Communication layer:
 - Just TCP/IP or a protocol at a higher level of abstraction?
- Server side:
 - How are requests from clients serviced?

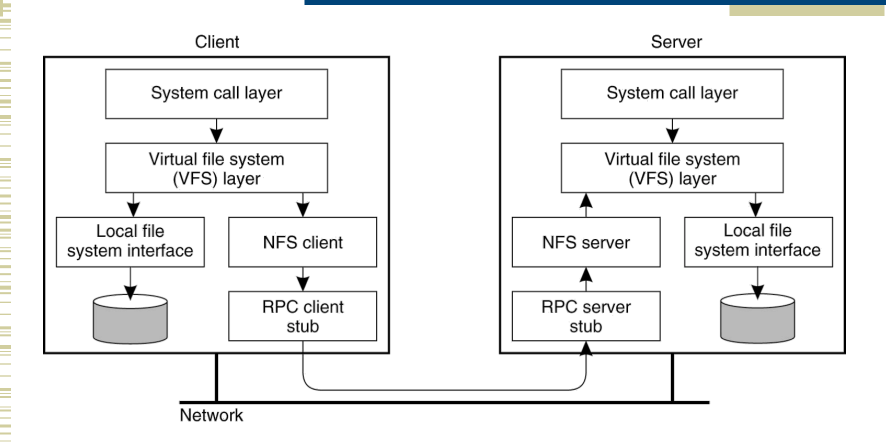
VFS interception



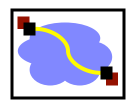
- VFS provides "pluggable" file systems
- Standard flow of remote access
 - User process calls read()
 - Kernel dispatches to VOP_READ() in some VFS
 - nfs_read()
 - check local cache
 - send RPC to remote NFS server
 - put process to sleep
 - server interaction handled by kernel process
 - retransmit if necessary
 - convert RPC response to file system buffer
 - store in local cache
 - wake up user process
 - nfs_read()
 - copy bytes to user memory

VFS Interception





A Simple Approach

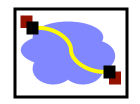


- Use RPC to forward every filesystem operation to the server
 - Server serializes all accesses, performs them, and sends back result.
- Great: Same behavior as if both programs were running on the same local filesystem!
- Bad: Performance can stink. Latency of access to remote server often much higher than to local memory.
- For AFS context: bad bad bad: server would get hammered!

Lesson 1: Needing to hit the server for every detail impairs performance and scalability.

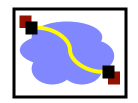
Question 1: How can we avoid going to the server for everything? What can we avoid this for? What do we lose in the process?

NFS V2 Design



- "Dumb", "Stateless" servers w/ smart clients
- Portable across different OSes
- Low implementation cost
- Small number of clients
- Single administrative domain

Some NFS V2 RPC Calls

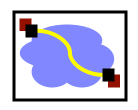


NFS RPCs using XDR over, e.g., TCP/IP

Proc.	Input args	Results
LOOKUP	dirfh, name	status, fhandle, fattr
READ	fhandle, offset, count	status, fattr, data
CREATE	dirfh, name, fattr	status, fhandle, fattr
WRITE	fhandle, offset, count, data	status, fattr

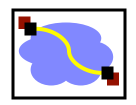
fhandle: 32-byte opaque data (64-byte in v3)

Server Side Example: mountd and nfsd



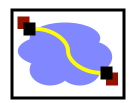
- mountd: provides the initial file handle for the exported directory
 - Client issues nfs_mount request to mountd
 - mountd checks if the pathname is a directory and if the directory should be exported to the client
- nfsd: answers the RPC calls, gets reply from local file system, and sends reply via RPC
 - Usually listening at port 2049
- Both mountd and nfsd use underlying RPC implementation

NFS V2 Operations



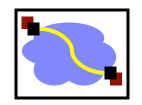
- V2:
 - NULL, GETATTR, SETATTR
 - LOOKUP, READLINK, READ
 - CREATE, WRITE, REMOVE, RENAME
 - LINK, SYMLINK
 - READIR, MKDIR, RMDIR
 - STATFS (get file system attributes)

NFS V3 and V4 Operations



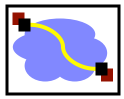
- V3 added:
 - READDIRPLUS, COMMIT (server cache!)
 - FSSTAT, FSINFO, PATHCONF
- V4 added:
 - COMPOUND (bundle operations)
 - LOCK (server becomes more stateful!)
 - PUTROOTFH, PUTPUBFH (no separate MOUNT)
 - Better security and authentication
 - Very different than V2/V3 → stateful

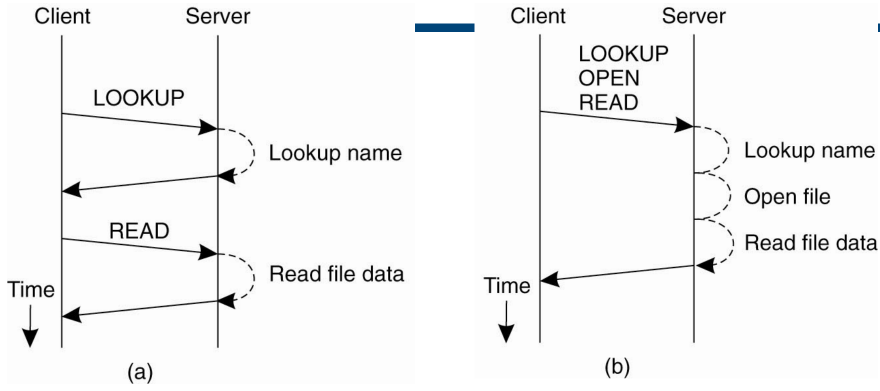
Operator Batching



- Should each client/server interaction accomplish one file system operation or multiple operations?
 - Advantage of batched operations?
 - How to define batched operations
- Examples of Batched Operators
 - NFS v3:
 - READDIRPLUS
 - NFS v4:
 - COMPOUND RPC calls

Remote Procedure Calls in NFS





- (a) Reading data from a file in NFS version 3
- (b) Reading data using a compound procedure in version 4.