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Accessing files

FTP, telnet:

- Explicit access
- User-directed connection to access remote resources

We want more transparency

- Allow user to access remote resources just as local ones

Focus on file system for now NAS: Network Attached Storage

File service types

Upload/Download model

- Read file: copy file from server to client
- Write file: copy file from client to server

Advantage

- Simple

Problems

- Wasteful: what if client needs small piece?
- Problematic: what if client doesn't have enough space?
- Consistency: what if others need to modify the same file?

File service types

Remote access model

- File service provides functional interface:
 - create, delete, read bytes, write bytes, etc...

<u>Advantages</u>:

- Client gets only what's needed
- Server can manage coherent view of file system

Problem:

- Possible server and network congestion
- Servers are accessed for duration of file access

Same data may be requested repeatedly

File server

File Directory Service

 Maps textual names for file to internal locations that can be used by file service

File service

- Provides file access interface to clients

Client module (driver)

- Client side interface for file and directory service
- if done right, helps provide access transparency e.g. under vnode layer

Semantics of file sharing

Sequential semantics

Read returns result of last write

Easily achieved if

- Only one server

- Clients do not cache data

BUT

- Performance problems if no cache • Obsolete data
- We can write-through
 Must notify clients holding copies
 - Requires extra state, generates extra traffic

Session semantics

Relax the rules

- Changes to an open file are initially visible only to the process (or machine) that modified it.
- · Last process to modify the file wins.

Other solutions

Make files immutable

- Aids in replication
- Does not help with detecting modification

0r...

Use atomic transactions

- Each file access is an atomic transaction
- If multiple transactions start concurrently Resulting modification is serial

File usage patterns

- We can't have the best of all worlds
- Where to compromise?
 - Semantics vs. efficiency
 - Efficiency = client performance, network traffic, server load
- Understand how files are used
- 1981 study by Satyanarayanan

File usage

- Most files are <10 Kbytes 2005: average size of 385,341 files on my Mac =197 KB 2007: average size of 440,519 files on my Mac =451 KB (files accessed within 30 days: 15, 792 files 80% of files are <47KB)
 - Feasible to transfer entire files (simpler)Still have to support long files

Most files have short lifetimes

- Perhaps keep them local

- Few files are shared
 - Overstated problem
 - Session semantics will cause no problem most of the time

System design issues

How do you access them?

- Access remote files as local files
- Remote FS name space should be syntactically consistent with local name space
 - 1. redefine the way all files are named and provide a syntax for specifying remote files • e.g. //server/dir/file
 - Can cause legacy applications to fail
 - 2. use a file system *mounting* mechanism
 - Overlay portions of another FS name space over local name space
 - This makes the remote name space look like it's part of the local name space

Stateful or stateless design?

Stateful

- Server maintains client-specific state
- Shorter requests
- · Better performance in processing requests
- Cache coherence is possible - Server can know who's accessing what
- File locking is possible

Stateful or stateless design?

Stateless

- Server maintains *no* information on client accesses
- Each request must identify file and offsets
- Server can crash and recover - No state to lose
- Client can crash and recover
- No open/close needed - They only establish state
- No server space used for state - Don't worry about supporting many clients
- Problems if file is deleted on server
- File locking not possible

Caching

Hide latency to improve performance for repeated accesses

Four places

- Server's disk
- Server's buffer cache
- Client's buffer cache
- Client's disk

WARNING: cache consistency problems

Approaches to caching

- Write-through
 What if another client reads its own (out-of-date) cached copy?
 - All accesses will require checking with server
- Or ... server maintains state and sends invalidations

Delayed writes (write-behind)

- Data can be buffered locally (watch out for consistency others won't see updates!)
- Remote files updated periodically One bulk wire is more efficient than lots of little writes
- Problem: semantics become ambiguous

Approaches to caching

- <u>Read-ahead (prefetch)</u>
 - Request chunks of data before it is needed.
 - Minimize wait when it actually is needed.

• Write on close

- Admit that we have session semantics.

· Centralized control

- Keep track of who has what open and cached on each node.
- Stateful file system with signaling traffic.