Remote Service - Stateful

Server knows:

- · who has the file open
- for what type of access
- and where it is in the file etc.
- When the client calls open it receives an identifier to be used to access the file.
- Looks very similar to traditional local file access to the client process.
- Efficient, the needed data may be read ahead by the server. Information about the file is held in memory.

If the server crashes it is difficult to start again since all the state information is lost.

Server has problems with processes which die needs to occasionally check.

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Remote Service - Stateless

Server does not maintain information on the state of the system. It merely responds to requests.

Open and close calls don't send messages to the server. Handled locally. (Except for access privileges.)

Requesting processor has to pass all the extra information with each read/write

e.g., the current file location the process is reading from, accessibility information

- Server doesn't have to worry about processes stopping
- it doesn't keep any records and is not taking up any memory space on the server.
- No complicated recovery process if the server goes down.
- A new server (or the recovered old one) just starts handling requests again.

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NFS

Sun's Network File System – a stateless system (up until Version 4)

Based on the UNIX method of *mounting* disk devices within a file directory tree.



- Another disk can be mounted at /usr/local for example. The inode contains a bit indicating a device is mounted there (a table holds the required information).
- In NFS remote file directories can be mounted on a local directory structure.

mount serverX:/export/home/bob /home/bob

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NFS

No need for dedicated servers.

Remote directories (or entire devices) can be mounted anywhere in the local directory tree

Works with heterogeneous environment

RPC and XDR - external data representation

Mount protocol

Mount servers on each machine

export table /etc/exports

The full pathname of the directory to be exported

The client machines that will have access to the exported directory Any access restrictions

Request comes to mount a directory from this machine

returns a file handle to this directory (file-system:inode)

Server maintains a list of which machines have mounted one of its directories.

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Automounter

Automounter continued

- Client maintains a list of the directories which are mounted from other systems.
- Automounter mounts and unmounts remote directories on demand.
- Uses maps (files containing links between the mount point and the actual directory)
- e.g. Setting up a shared namespace for /home First an entry is made in auto_master (master configuration file) which associates the mount point /home to a map called auto home:

```
*/home auto home
```

auto_home is a map that associates user names to home directories on their respective servers:

*sally server1:/export/home/sally
*greg server1:/export/home/greg
*tom server2:/export/home/tom
*grace server3:/export/home/grace

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When the *automount* command is invoked at system start up time it looks in auto_master and then auto_home and knows to set up /home as a directory of mount points. These mount points will become mounted file systems at the time they are referenced by users. Users can be added or deleted from the namespace by adding or subtracting them from the auto_home map. Any changes will be automatically implemented the next time the file system is mounted.

The automounter uses a timeout (usually 5 minutes) to unmount a directory when unused.

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- normal system call
- VFS (virtual file system) determines local or remote

NFS protocol

- NFS service layer makes the RPC to the remote machine
- request gets pumped into VFS on the remote machine
- carried out locally
- then back goes the result



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Looking for a particular file

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Accessing /usr/local/bin/dir1/filename on machine 1

/usr/local might be a directory on machine 2

and /usr/local/bin is within that directory on machine 2

but /usr/local/bin/dir1 might be a directory on machine 3.

Once a mount point to a remote file is crossed then accessing the rest of the path is expensive.

Each directory has to be read remotely. Actually it must be checked locally first in case there is another mount point to a different directory on another server.

Each machine maintains a directory name cache to speed up the lookup.

Problems with NFS

Administration is difficult.

As all sites can mount exported subtrees anywhere it can be difficult to maintain a uniform view of the directory structure.

Moving a collection of files is complicated. All sites need to be notified as they all have location information stored in their maps.

Can provide replicas of read-only file collections. But these suffer from difficult administration as well.

Because of these problems it doesn't scale well. Only used on medium size networks.

Some of these problems have been addressed in the latest versions of NFS.

AFS

Originally called the Andrew File System - now known as AFS.

Local name space (like NFS)

- Some files only appear on the local host. Usually machine specific files
- Shared name space

/afs is the root of all shared files

Identical on each client (not like NFS) and location transparent even over a WAN (SSI - single systems image)

- Files can be relocated without removing access (except for a brief time)
 - Copy them across.
 - · Update the location servers.
 - The original location still handles old requests shipping them to the new location.
 - · Remove the originals.
- Scales easily (to thousands of machines)

Uses Kerberos for authentication.

Login and be authenticated once for all network access. Mutual authentication - clients and servers authenticate themselves.

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AFS Implementation

The Volume Location Database (VLDB) contains the location information and is usually held by several servers.

Servers are dedicated; they are not also clients.

Files are grouped into volumes.

A volume is commonly the files of a particular user or groups of users.

The volumes are the things that are referenced in the location database

Volumes can be transparently migrated.

Files identified by

volume:vnode number:uniquifier

vnode numbers can be reused, therefore to keep uniqueness there is the uniquifier (extra bits added on until unique)

Client machines run a Cache Manager process

Finds where files are (from the VLDB).

Retrieves files from the host

Uses caching rather than remote service

files are cached in large chunks (64K) - hopefully the whole file

this minimises network traffic and is usually more efficient at both client and server ends

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AFS shared access to files

Files and directories are protected by access control lists not the simple Unix bit protection scheme.

This means that a directory may look as though it is not protected (e.g. is writable) when it actually is protected.

Session semantics

Changes in shared files are not seen until the file is closed (or synced).

Callbacks

A callback in AFS is a promise from the server that the cached version of a file is up to date.

Before a file is changed the server breaks the callbacks.

Then when another process uses its cached version the Cache Manager detects the broken callback and refreshes its cached data from the server.

So AFS is not as stateless as early versions of NFS.

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Before next time

Read from the textbook Wikipedia – The Two-Phase Commit Protocol 3.6.2 – Remote Procedure Calls

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