Lecture Notes

CS 417 - DISTRIBUTED SYSTEMS

Week 6: Distributed File Systems

Part 3: Other Remote File Systems

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# AFS Andrew File System Carnegie Mellon University

c. 1986(v2), 1989(v3)

# **AFS**

- Design Goal
  - Support information sharing on a *large* scale e.g., 10,000+ clients

- History
  - Developed at CMU
  - Became a commercial spin-off: Transarc
  - IBM acquired Transarc
  - Open source under IBM Public License
  - OpenAFS (openafs.org)

# AFS Design Assumptions

- Most files are small
- Reads are more common than writes
- Most files are accessed by one user at a time
- Files are referenced in bursts (locality)
  - Once referenced, a file is likely to be referenced again

# AFS Design Decisions

## Whole file serving

Send the entire file on open

## Long-term whole file caching

- Client caches entire file on local disk
- Client writes the file back to server on close
  - if modified
  - Keeps cached copy for future accesses

## AFS Server: cells

### Servers are grouped into administrative entities called cells

- Cell: collection of
  - Servers
  - Administrators
  - Users
  - Clients
- Each cell is autonomous, but cells may cooperate and present users with one uniform name space

## AFS Server: volumes

Disk partition contains

file and directories

Grouped into volumes

#### Volume

- Administrative unit of organization
   E.g., user's home directory, local source, etc.
- Each volume is a directory tree (one root)
- Assigned a name and ID number
- A server will often have 100s of volumes

# Namespace management

Clients get information via cell directory server (Volume Location Server) that hosts the Volume Location Database (VLDB)

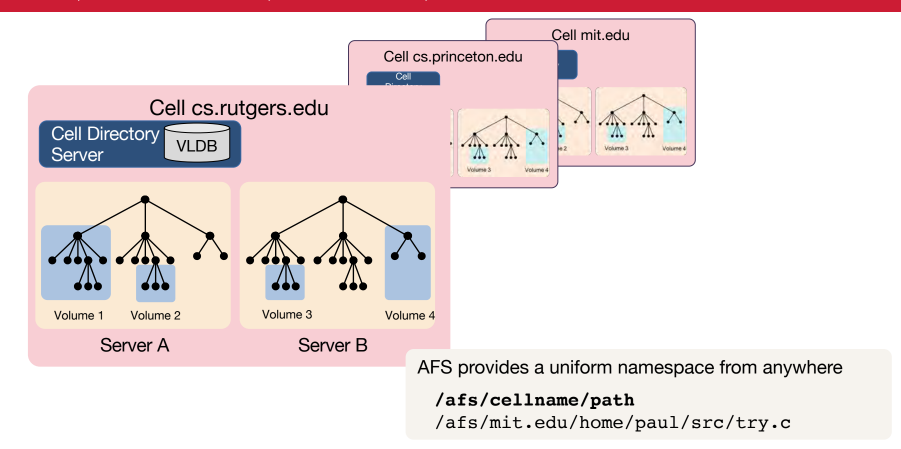
```
Goal:
```

```
everyone sees the same namespace
```

```
/afs/cellname/path
```

```
/afs/mit.edu/home/paul/src/try.c
```

# Files, Directories, Volumes, Cells



# Communication with the server

Communication is via RPC over UDP

- Access control lists used for protection
  - Directory granularity
  - UNIX permissions ignored (except execute)

## AFS cache coherence

## On open:

- Server sends entire file to client
   and provides a callback promise:
- It will notify the client when any other process modifies the file

#### If a client modified a file:

Contents are written to server on close

## Callbacks: when a server gets an update:

- it notifies all clients that have been issued the callback promise
- Clients invalidate cached files

## AFS cache coherence

#### If a client was down

 On startup, contact server with timestamps of all cached files to decide whether to invalidate

## If a process has a file open

- It continues accessing it even if it has been invalidated
- Upon close, contents will be propagated to server

AFS: Session Semantics

(vs. sequential semantics)

# AFS replication and caching

- Limited replication
  - Read-only volumes may be replicated on multiple servers

- Advisory locking supported
  - Query server to see if there is a lock

- Referrals
  - An administrator may move a volume to another server
  - If a client accesses the old server, it gets a referral to the new one

# AFS key concepts

- Single global namespace
  - Built from a collection of volumes across cells
  - Referrals for moved volumes
  - Replication of read-only volumes
- Whole-file caching
  - Offers dramatically reduced load on servers
- Callback promise
  - Keeps clients from having to poll the server to invalidate cache

# AFS summary

#### **AFS** benefits

- AFS scales well
- Uniform name space
- Read-only replication
- Security model supports mutual authentication, data encryption

#### **AFS** drawbacks

- Session semantics
- Directory based permissions
- Uniform name space

# DFS (based on AFS v3) Distributed File System

## DFS

AFS: scalable performance but session semantics were hard to live with

- Goal
  - Create a file system similar to AFS but with a strong consistency model
- History
  - Part of Open Group's Distributed Computing Environment (DCE)
  - Descendant of AFS AFS version 3.x
- Assume (like AFS):
  - Most file accesses are sequential
  - Most file lifetimes are short
  - Majority of accesses are whole file transfers
  - Most accesses are to small files

# Caching and Server Communication

- Increase effective performance with
  - Caching data that you read
    - Safe if multiple clients reading, nobody writing
  - read-ahead
    - Safe if multiple clients reading, nobody writing
  - write-behind (delaying writes to the server)
    - Safe if only one client is accessing file

#### Goal:

Minimize # of times client informs server of changes — but do so in a way that clients all have valid data

## DFS Tokens

# Cache consistency maintained by **tokens**

#### Token

- Guarantee from server that a client can perform certain operations on a cached file
- -Server grants & revokes tokens

#### Open tokens

- Allow token holder to open a file
- Token specifies access
   (read, write, execute, exclusive-write)

#### Data tokens

- Applies to a byte range
- read token can use cached data
- write token write access, cached writes

#### Status tokens

- read: can cache file attributes
- write: can cache modified attributes

#### Lock tokens

Holder can lock a byte range of a file

# Living with tokens

- Server grants and revokes tokens
  - Multiple read tokens OK
  - Multiple read and a write token or multiple write tokens
    - Not OK if byte ranges overlap
    - Revoke all other read and write tokens
    - Block new request and send revocation to other token holders

# DFS key points

- Caching
  - Token granting mechanism
    - Allows for long term caching <u>and</u> strong consistency
  - Caching sizes: 8K 256K bytes
  - Read-ahead (like NFS)
    - Don't have to wait for entire file before using it as with AFS
- File protection via access control lists (ACLs)
- Communication via authenticated RPCs
- Essentially AFS v3 with server-based token granting
  - Server keeps track of who is reading and who is writing files
  - Server must be contacted on each open and close operation to request token

# Coda COnstant Data Availability Carnegie-Mellon University

c. 1990-1992

## Coda Goals

## Originated from AFS

- 1. Provide better support for replication than AFS
  - Support shared read/write files

- 2. Support mobility of PCs
  - Provide constant data availability in disconnected environments
  - Use hoarding (user-directed caching)
    - Log updates on client
      - Reintegrate on connection to network (server)

## Modifications to AFS

### Support replicated file volumes

- A <u>volume</u> can be replicated on a group of servers
  - Volume Storage Group (VSG)
- Replicated volumes
  - Volume ID used to identify files is a Replicated Volume ID
  - One-time lookup
    - Replicated volume ID → list of servers and local volume IDs
  - Read files from any server
  - Write to all available servers

## Disconnected volume servers

**AVSG**: Accessible Volume Storage Group

Subset of VSG

On first download, contact everyone you can and get a version timestamp of the file

If the client detects that some servers have old versions

- Client initiates a resolution process
  - Notifies server of stale data
  - Resolution handled entirely by servers
  - Administrative intervention may be required (if conflicts)

# $AVSG = \emptyset$

- If no servers are accessible
  - Client goes to disconnected operation mode
- If file is not in cache
  - Nothing can be done... fail
- Do not report failure of update to server
  - Log update locally in Client Modification Log (CML)
  - User does not notice

# Reintegration

## Upon reconnection

Commence reintegration

## Bring server up to date with CML log playback

Optimized to send latest changes

## Try to resolve conflicts automatically

Not always possible

# Support for disconnection

## Keep important files up to date

Ask server to send updates if necessary

#### **Hoard database**

- Automatically constructed by monitoring the user's activity
- And user-directed pre-fetch

# Coda summary

- Session semantics as with AFS
- Replication of read/write volumes
  - Clients do the work of writing replicas (extra bandwidth)
  - Client-detected reintegration
- Disconnected operation
  - Client modification log
  - Hoard database for needed files
    - User-directed pre-fetch
  - Log replay on reintegration

# SMB Server Message Block Protocol Microsoft

c. 1987

# SMB Goals

- File sharing protocol for Windows 9x Windows 10, Window NT-20xx
- Protocol for sharing
  - Files, devices, communication abstractions (named pipes), mailboxes
- Servers: make file system and other resources available to clients
- Clients: access shared file systems, printers, etc. from servers

Design Priority: locking and consistency over client caching

# SMB Design

- Request-response protocol similar to RPC
  - Send and receive message blocks
    - name from old DOS system call structure
  - Send request to server the PC with the resource you want
  - Server sends response
- Connection-oriented protocol
  - Persistent connection "session"
- Each message contains:
  - Fixed-size header
  - Command string (based on message) or reply string

# Message Block

- Header: [fixed size]
  - Protocol ID
  - Command code (0..FF)
  - Error class, error code
  - Tree ID unique ID for resource in use by client (handle)
  - Caller process ID
  - User ID
  - Multiplex ID (to route requests in a process)
- Command: [variable size]
  - Param count, params, #bytes data, data

## SMB commands

#### Files

- Get disk attributes
- create/delete directories
- search for file(s)
- create/delete/rename file
- lock/unlock file area
- open/commit/close file
- get/set file attributes

#### Print-related

- Open/close spool file
- write to spool
- Query print queue

#### User-related

- Discover home system for user
- Send message to user
- Broadcast to all users
- Receive messages

# Protocol Steps

Establish connection

# Protocol Steps

- Establish connection
- Negotiate protocol
  - negprot SMB
  - Responds with version number of protocol

### Protocol Steps

- Establish connection
- Negotiate protocol
- Authenticate/set session parameters
  - Send sessetupX SMB with username, password
  - Receive NACK or UID of logged-on user
  - UID must be submitted in future requests

## Protocol Steps

- Establish connection
- Negotiate protocol negprot
- Authenticate sesssetupX
- Make a connection to a resource (similar to mount)
  - Send tcon (tree connect) SMB with name of shared resource
  - Server responds with a tree ID (TID) that the client will use in future requests for the resource

## Protocol Steps

- Establish connection
- Negotiate protocol negprot
- Authenticate sesssetupX
- Make a connection to a resource tcon
- Send open/read/write/close/... SMBs

SMB Evolves
Common Internet File System (1996)
SMB 2 (2006)
SMB 3 (2012)

### SMB Evolves

- History
  - SMB was reverse-engineered for non-Microsoft platforms
    - samba.org
    - E.g., Linux & macOS use Samba to access file shares from Windows
  - Microsoft released SMB protocol to X/Open in 1992
  - Common Internet File System (CIFS)
    - SMB as implemented in 1996 for Windows NT 4.0
  - SMB 2.0: 2006
  - SMB 3.0: 2012
  - SMB 3.1: 2016

## Caching and Server Communication

### Increase effective performance with

- Caching
  - Safe if multiple clients reading, nobody writing
- read-ahead
  - Safe if multiple clients reading, nobody writing
- write-behind
  - Safe if only one client is accessing file

Goal: minimize times client informs server of changes

## **Oplocks**

### Server grants opportunistic locks (oplocks) to client

- Clients request oplocks from a server so they can cache data
- Oplock tells client how/if it may cache data
- Similar to DFS tokens (but more limited)

#### Client must request an oplock

- The oplock may be
  - Granted
  - Revoked by the server at some future time
  - Changed by server at some future time

# Level 1 oplock (exclusive access)

- Client can open file for exclusive access
- Arbitrary caching
- Cache lock information
- Read-ahead
- Write-behind

If another client opens the file, the server has former client break its oplock:

- Client must send server any lock and write data and acknowledge that it does not have the lock
- Purge any read-aheads

# Level 2 oplock (multiple readers, no writers)

- Level 1 oplock is replaced with a Level 2 oplock if another process tries to read the file
- Multiple clients may have the same file open as long as none are writing
- Cache reads, file attributes
  - Send other requests to server

Level 2 oplock revoked if any client opens the file for writing

## Batch oplock (remote open even if local closed)

- Client can keep file open on server even if a local process that was using it has closed the file
- Client requests batch oplock if it expects programs may behave in a way that generates a lot of traffic by opening & closing same files over and over
  - Designed for Windows batch files
- Batch oplock is exclusive: one client only
  - revoked if another client opens the file

### Filter oplock (allow preemption)

- Allow apps to look through file data but be notified if someone else wants access
- Allow clients with filter oplock to be suspended while another process preempted file access
  - Indexing service can run and open files without causing programs to get an error when they need to open the file
    - Indexing service is notified that another process wants to access the file
    - It can abort its work on the file and close it or finish its indexing and then close the file

# No oplock

A server can break an oplock – tell a client it no longer has the oplock

All requests must be sent to the server

Can work from cache only if byte range was locked by client

### SMB Leases (SMB $\geq$ 2.1; Windows $\geq$ 7)

Update (cleanup) to oplocks — same purpose as oplock: control caching

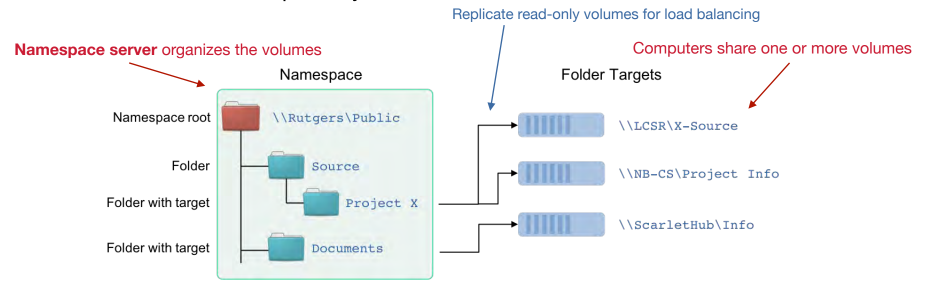
- Lease types
  - Read-cache (R) lease: cache results of read; can be shared
  - Write-cache (W) lease: cache results of write; exclusive
  - Handle-cache (H) lease: cache file handles; can be shared
    - Optimizes re-opening files
- Leases can be combined: R, RW, RH, RWH
- Leases define oplocks:
  - Read oplock (R) essentially same as Level 2
  - Read-handle (RH) essentially same as Batch
  - Read-write (RW) essentially the same as Level 1

See https://docs.microsoft.com/en-us/windows-hardware/drivers/ifs/oplock-overview https://blogs.msdn.microsoft.com/openspecification/2009/05/22/client-caching-features-oplock-vs-lease/

### Microsoft DFS Namespaces

### "Distributed File System": Service in Windows Server

- Shared folders from different servers can be organized into one file system view
- Provide location transparency



**DFS** = SMB + naming/ability to mount server shares on other server shares

# SMB Summary

- Stateful model with strong consistency
- Oplocks/leases offer flexible control for distributed consistency
- DFS adds namespace management to create a common hierarchy

### SMB2 and SMB3

- Original SMB was...
  - Chatty: common tasks often required multiple round-trip messages
  - Not designed for WANs
- **SMB2** (2007)
  - Protocol dramatically cleaned up
  - New capabilities added
  - SMB2 became the default network file system in macOS Mavericks (10.9)
- **SMB3** (2012)
  - Added RDMA and multichannel support; end-to-end encryption
    - RDMA = Remote DMA (Direct Memory Access)
  - Windows 8 / Windows Server 2012: SMB 3.0
  - SMB3 became the default network file system in macOS Yosemite (10.10)

# SMB2 Additions: Message Optimization

- Reduced complexity
  - From >100 commands to 19
- Pipelining support
  - Send additional commands before the response to a previous one is received
- Compounding support
  - Avoid the need to have commands that combine operations
  - Send an arbitrary set of commands in one request
  - E.g., instead of *RENAME*:
    - CREATE (create new file or open existing)
    - SET\_INFO
    - CLOSE

### SMB2 Additions: Credit-Based Flow Control

#### **Credit-based flow control**

Goal: keep more data in flight but avoid overloading servers

- Client session starts with a small # of "credits" and scales up as needed
- Each SMB request to the server costs one credit
  - Client decrements the credit count each time it sends a message
  - The server responds back with more credits
- If a server gets more loaded, it can issue fewer credits

Allows servers to control the amount of traffic from each client

### More SMB2 Additions

- Larger reads/writes
- Caching of folder & file properties
- "Durable handles"
  - Allow reconnection to server if there was a temporary loss of connectivity

#### Sample SMB2 vs. SMB benefits

Transfer 10.7 GB over 1 Gbps WAN link with 76 ms RTT

SMB: 5 hours 40 minutes: rate = 0.56 MB/s

SMB2: 7 minutes, 45 seconds: rate = 25 MB/s

### SMB3

#### Key features

- Multichannel support for network scaling
- Transparent network failover
- "SMBDirect" support for Remote DMA in clustered environments
  - Enables direct, low-latency copying of data blocks from remote memory without CPU intervention
- Direct support for virtual machine files
  - Volume Shadow Copy
  - Enables volume backups to be performed while apps continue to write to files.
- End-to-end encryption

NFS version 4 Network File System Sun Microsystems (now Oracle)

### NFS version 4 enhancements

- Stateful server
- Compound RPC
  - Group operations together
  - Receive set of responses
  - Reduce round-trip latency
- Stateful open/close operations
  - Supports exclusive creates
  - Client can cache aggressively

### NFS version 4 enhancements

- create, link, open, remove, rename
  - Inform client if the directory changed during the operation
- Strong security
  - Extensible authentication architecture
- File system read/write replication and migration
  - Mirror servers can be configured
    - If a client accesses a file on a replicated server, the server disables replication, and all requests go
      to that server until the client is done
  - Clients don't need to know where the data is: server will send referrals

### NFS version 4 enhancements

#### Stateful locking

- Clients inform servers of lock requests
- Locking is lease-based; clients must renew leases

#### Improved caching

- Server can delegate specific actions on a file to enable more aggressive client caching
- Close-to-open consistency
  - File changes propagated to server when file is closed
  - Client checks timestamp on open to avoid accessing stale cached copy
- Similar to Windows oplocks
  - Clients must disable caching to share files

#### Callbacks

Notify client when file/directory contents change

### Review: Core Concepts

- NFS
  - RPC-based access, stateless design (initially)
- AFS
  - Long-term caching
- DFS
  - AFS + tokens for consistency and efficient caching
- Coda
  - Read/write replication & disconnected operation
- SMB
  - RPC-like access with strong consistency
  - Oplocks to support caching
  - DFS Namespaces: add-on to provide a consistent view of volumes (AFS-style)

# The End