

COS 318: Operating Systems

File Systems: Networked, Abstractions and Protection

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(<http://www.cs.princeton.edu/courses/cos318/>)



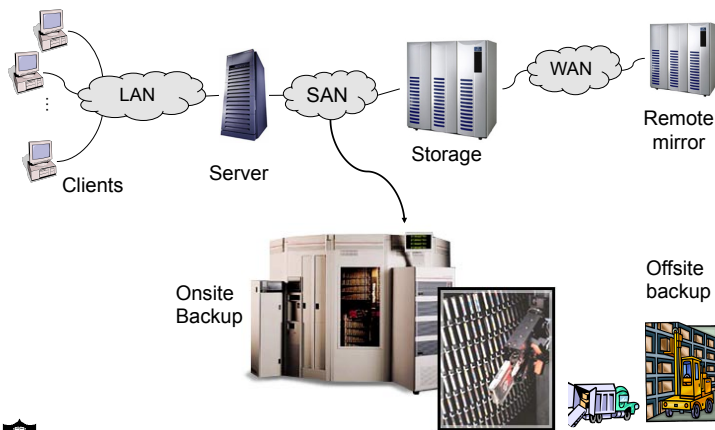
Topics

- ◆ What's behind the file system: Networked Storage hierarchy
- ◆ More on the file system abstraction
- ◆ File system protection



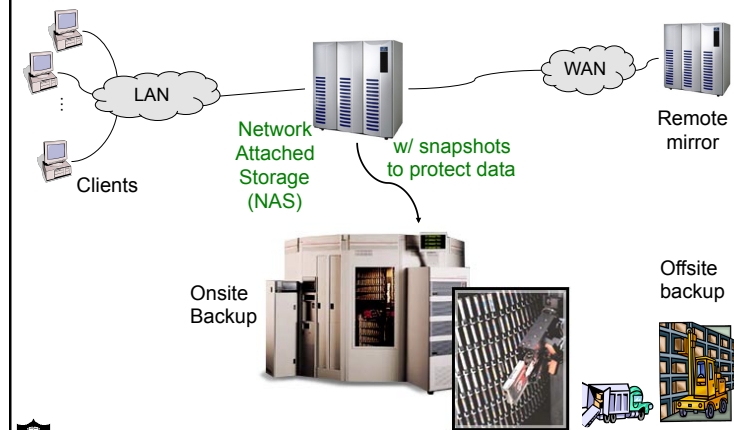
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Traditional Data Center Storage Hierarchy



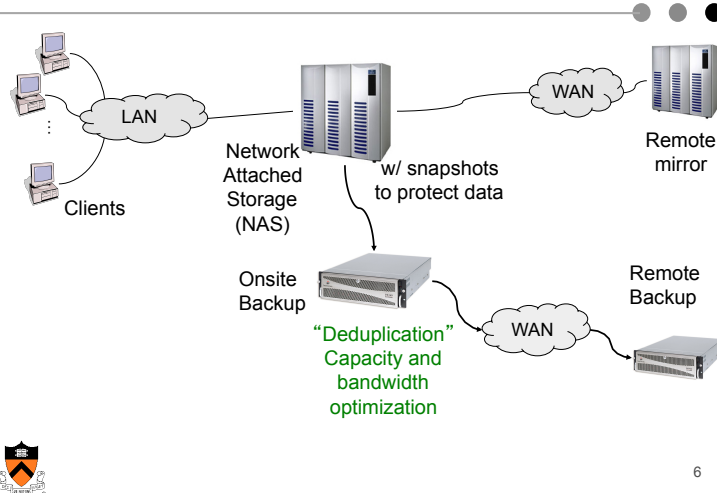
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Evolved Data Center Storage Hierarchy

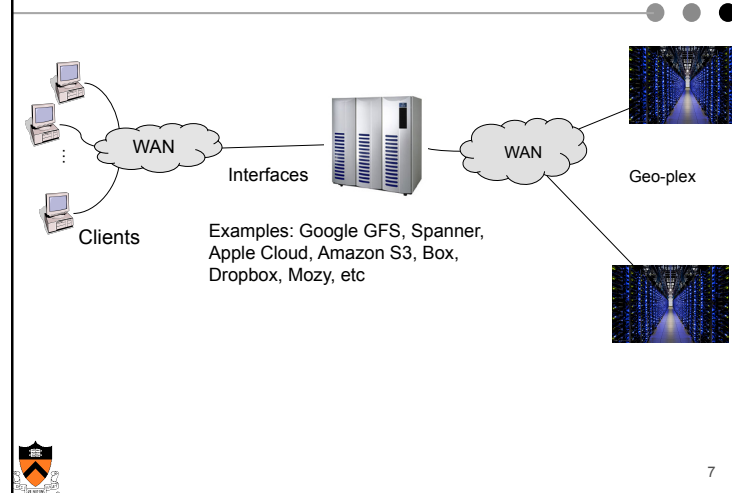


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Alternative with no Tape

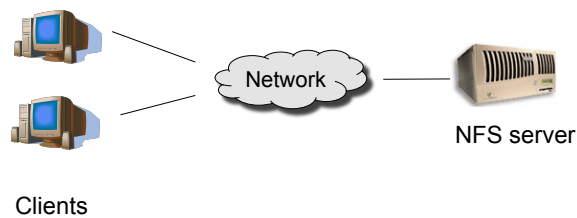


“Public Cloud” Storage Hierarchy



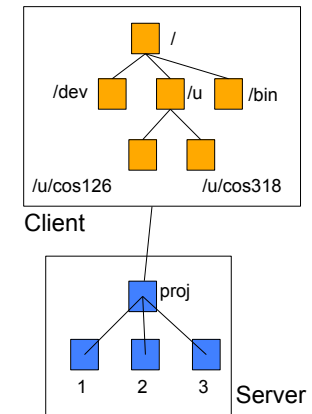
Network File System

- ◆ Multiple clients share an NFS server
- ◆ NFS v2 was introduced in early 80s



NFS Protocols

- ◆ Mounting
 - NFS server can expose directories for remote access
 - Client sends a mount request with path name to server
 - Server returns a handle (file system type, disk, i-node of directory, security information)
 - Automount
- ◆ Directory and file accesses
 - No open and close
 - Use handles to read and write



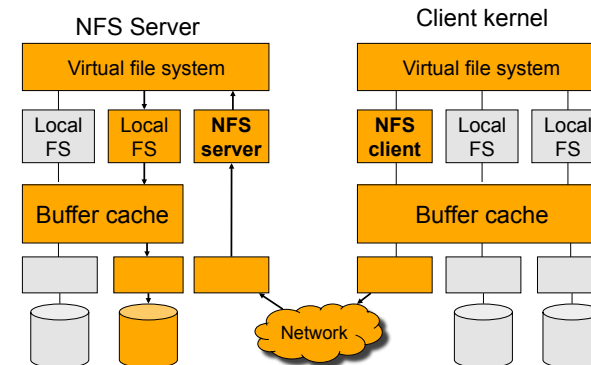
NFS Protocol (v3)

1. NULL: Do nothing
2. GETATTR: Get file attributes
3. SETATTR: Set file attributes
4. LOOKUP: Lookup filename
5. ACCESS: Check Access Permission
6. READLINK: Read from symbolic link
7. READ: Read From file
8. WRITE: Write to file
9. CREATE: Create a file
10. MKDIR: Create a directory
11. SYMLINK: Create a symbolic link
12. MKNOD: Create a special device
13. REMOVE: Remove a File
14. RMDIR: Remove a Directory
15. RENAME: Rename a File or Directory
16. LINK: Create Link to an object
17. REaddir: Read From Directory
18. REaddirPLUS: Extended read from directory
19. FSSTAT: Get dynamic file system information
20. FSINFO: Get static file system Information
21. PATHCONF: Retrieve POSIX information
22. COMMIT: Commit cached data on a server to stable storage



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NFS Architecture



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NFS Client Caching Issues

- ◆ Consistency among multiple client caches
 - Client cache contents may not be up-to-date
 - Multiple writes can happen simultaneously
- ◆ Solutions
 - Expiration
 - Read-only file and directory data (expire in 60 seconds)
 - Data written by the client machine (write back in 30 seconds)
 - No shared caching
 - A file can be cached at only one client cache
 - Network lock manager
 - Sequential consistency (one writer or N readers)



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NFS Protocol Development

- ◆ Version 2 issues
 - 18 operations
 - Size: limit to 4GB file size
 - Write performance: server writes data synchronously
 - Several other issues
- ◆ Version 3 changes (a lot of products still use this)
 - 22 operations
 - Size: increase to 64 bit
 - Write performance: WRITE and COMMIT
 - Fixed several other issues
 - Still stateless
- ◆ Version 4 changes
 - 42 operations
 - Solve the consistency issues
 - **Stateful**



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Topics

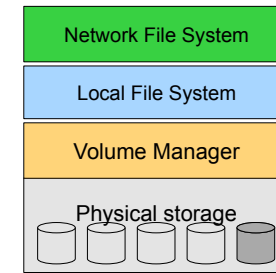
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Revisit File System Abstractions

- ◆ Network file system
 - Map to local file systems
 - Exposes file system API
 - NFS, CIFS, etc
- ◆ Local file system
 - Implement file system abstraction on block storage
 - Exposes file system API
- ◆ Volume manager
 - Logical volumes of block storage
 - Map to physical storage
 - RAID and reconstruction
 - Exposes block API
- ◆ Physical storage
 - Previous lectures



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Volume Manager

- ◆ Group multiple storage partitions into a logical volume
 - Virtualization of capacity and performance
- ◆ No need to deal with physical disk or sector numbers
 - ◆ Read(vol#, block#, buf, n)
- ◆ Reliable block storage
 - Include RAID, tolerating device failures
 - Provide error detection at block level
- ◆ Remote abstraction
 - Block storage in the cloud
 - Remote volumes for disaster recovery
 - Remote mirrors can be split or merged for backups
- ◆ How to implement?
 - OS kernel: Windows, OSX, Linux, etc.
 - Storage subsystem: EMC, Hitachi, HP, IBM, NetApp



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File versus Block Abstractions

File abstraction

- ◆ Byte oriented
- ◆ Named files
- ◆ Users protected from each other
- ◆ Robust to machine failures

- ◆ Emulate block storage interface

Disk/Volume abstraction

- ◆ Block oriented
- ◆ Block numbers
- ◆ No protection among users of the system
- ◆ Data might be corrupted if machine crashes

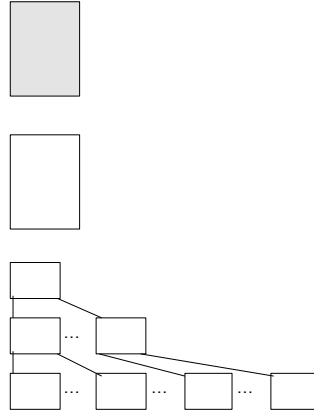
- ◆ Support file systems, database systems, etc.



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File Abstraction: File Structures

- ◆ Byte sequence
 - Read or write N bytes
 - Unstructured or linear
- ◆ Record sequence
 - Fixed or variable length
 - Read or write a number of records
- ◆ Tree
 - Records with keys
 - Read, insert, delete a record (typically using B-tree)



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File Abstraction: File Types

- ◆ ASCII
- ◆ Binary data
 - Record
 - Tree
 - An Unix executable file
 - header: magic number, sizes, entry point, flags
 - text
 - data
 - relocation bits
 - symbol table
- ◆ Devices
 - ◆ Character special files (to model terminals, printers)
 - ◆ Block special files (to model disks)
- ◆ Everything else in the system



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File Abstraction: File Operations

- ◆ Operations for “sequence of bytes” files
 - Create: create a file (mapping from a name to a file)
 - Delete: delete a file
 - Open: including authentication
 - Close: done with accessing a file
 - Seek: jump to a particular location in a file
 - Read: read some bytes from a file
 - Write: write some bytes to a file
 - A few more operations on directories: later
- ◆ Implementation challenges
 - Keep disk accesses low
 - Keep space overhead low



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File system abstraction

- ◆ Directory
 - Group of named files or subdirectories
 - Mapping from file name to file metadata location
- ◆ Path
 - String that uniquely identifies file or directory
 - Ex: /cse/www/education/courses/cse451/12au
- ◆ Links
 - Hard link: link from name to metadata location
 - Soft link: link from name to alternate name
- ◆ Mount
 - Mapping from name in one file system to root of another



File Access Patterns

- ◆ Sequential (the common pattern)
 - File data processed sequentially
 - Example: Editor writes out a file
- ◆ Random access
 - Access a block in file directly
 - Example: Read a message in an inbox file
- ◆ Keyed access
 - Search for a record with particular values
 - Usually not provided by today's file systems
 - Examples: Database search and indexing



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File System vs. Virtual Memory

- ◆ Similarity
 - Location transparency
 - Size "obliviousness"
 - Protection
- ◆ File system is easier than VM in some ways
 - File system mappings can be slow
 - Files are dense and mostly sequential, while page tables deal with sparse address spaces and random accesses
- ◆ File system is more difficult than VM in some ways
 - Each layer of translation causes potential I/Os
 - Memory space for caching is never enough
 - File size range vary: many < 10k, some > GB
 - Implementation must be reliable



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VM Page Table vs. File System Metadata

Page table

- ◆ Manage the mappings of an address space
- ◆ Map virtual to physical page #
- ◆ Check access permission and illegal addressing
- ◆ TLB does it all in one cycle

File metadata

- ◆ Manage the mappings of files
- ◆ Map byte offset to disk block address
- ◆ Check access permission and illegal addressing
- ◆ Implemented in software, may cause I/Os



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Protection: Policy vs. Mechanism

- ◆ Policy is about what
- ◆ Mechanism is about how
- ◆ A security policy defines acceptable and unacceptable behaviors. Examples:
 - A given user can only allocate 4GB of disk storage
 - No one but root can write to the password file
 - A user is not allowed to read others' mail files
- ◆ A protection system is the mechanism to enforce a security policy
 - Same set of choices, no matter what policies
- ◆ Principle of least privilege



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Protection Mechanisms

- ◆ Authentication
 - Identity check
 - Unix: password
 - Credit card: last 4 digits of credit card # + SSN + zipcode
 - Airport: driver's license or passport
- ◆ Authorization
 - Determine if x is allowed to do y
 - Need a simple database
- ◆ Access enforcement
 - Enforce authorization decision
 - Must make sure there are no loopholes



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Authentication

- ◆ Usually done with passwords
 - Relatively weak, because you must remember them
- ◆ Passwords are stored in an encrypted form
 - Use a "secure hash" (one way only)
- ◆ Issues
 - Passwords should be obscure, to prevent "dictionary attacks"
 - Each user has many passwords
- ◆ Alternatives?



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Protection Domain

- ◆ Once identity known, provides rules
 - E.g. what is Bob allowed to do?
 - E.g. who can do what to file A?
- ◆ Protection matrix: domains and resources

	File A	Printer B	File C
Domain 1	R	W	RW
Domain 2	RW	W	...
Domain 3	R	...	RW



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By Columns: Access Control Lists (ACLs)

- ◆ Each object has a list of <user, privilege> pairs
- ◆ ACL is simple, implemented in most systems
 - Owner, group, world
- ◆ Implementation considerations
 - Stores ACLs in each file
 - Use login authentication to identify
 - Kernel implements ACLs
- ◆ Any issues?



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By Rows: Capabilities

- ◆ For each user, there is a capability list
 - A lists of <object, privilege> pairs
- ◆ Capabilities provide both naming and protection
 - Can only “see” an object if you have a capability
- ◆ Implementation considerations
 - Architecture support
 - Capabilities stored in the kernel
 - Capabilities stored in the user space in encrypted format
- ◆ Issues?



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Access Enforcement

- ◆ Use a trusted party to
 - Enforce access controls
 - Protect authorization information
- ◆ Kernel is the trusted party
 - This part of the system can do anything it wants
 - If there is a bug, the entire system could be destroyed
 - Want it to be as small & simple as possible
- ◆ Security is only as strong as the weakest link in the protection system



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Some Easy Attacks

- ◆ Abuse of valid privilege
 - On Unix, super-user can do anything
 - Read your mail, send mail in your name, etc.
 - If you delete the code for COS318 project 5, your partner is not happy
- ◆ Spoiler/Denial of service (DoS)
 - Use up all resources and make system crash
 - Run shell script to: “while(1) { mkdir foo; cd foo; }”
- ◆ Listener
 - Passively watch network traffic



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No Perfect Protection System

- ◆ Cannot prevent bad things, can only make it difficult to do them
- ◆ There are always ways to defeat protection
 - burglary, bribery, blackmail, bludgeoning, etc.
- ◆ Every system has holes



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Summary

- ◆ Storage hierarchy can be complex
 - Reliability, security, performance and cost
 - Many things are hidden
- ◆ Key storage layers above hardware
 - Volume or block storage
 - Local file system
 - Network file system
- ◆ Protection
 - ACL is the default in file systems
 - More protection is needed in the cloud



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