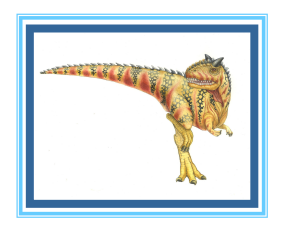
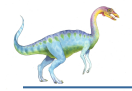
Chapter 15: File System Internals





Outline

- File Systems
- File-System Mounting
- Partitions and Mounting
- File Sharing
- Virtual File Systems
- Remote File Systems
- Consistency Semantics
- NFS





Objectives

- Delve into the details of file systems and their implementation
- Explore booting and file sharing
- Describe remote file systems, using NFS as an example

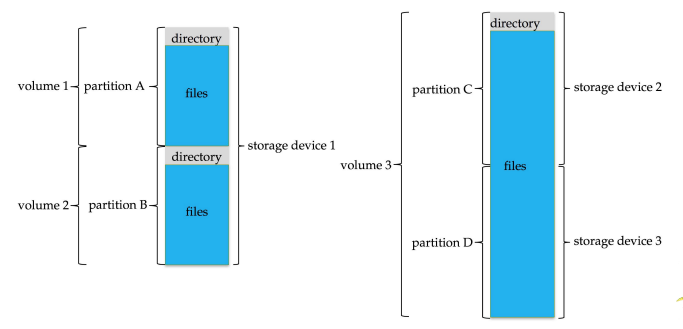




File System

- General-purpose computers can have multiple storage devices
 - Devices can be sliced into partitions, which hold volumes
 - Volumes can span multiple partitions
 - Each volume usually formatted into a file system
 - # of file systems varies, typically dozens available to choose from

Typical storage device organization:



Example Mount Points and File Systems - Solaris

/	ufs
/devices	devfs
/dev	dev
/system/contract	ctfs
/proc	proc
/etc/mnttab	mntfs
/etc/svc/volatile	tmpfs
/system/object	objfs
/lib/libc.so.1	lofs
/dev/fd	fd
/var	ufs
/tmp	tmpfs
/var/run	tmpfs
/opt	ufs
/zpbge	zfs
/zpbge/backup	zfs
/export/home	zfs
/var/mail	zfs
/var/spool/mqueue	zfs
/zpbg	zfs
/zpbg/zones	zfs





Partitions and Mounting

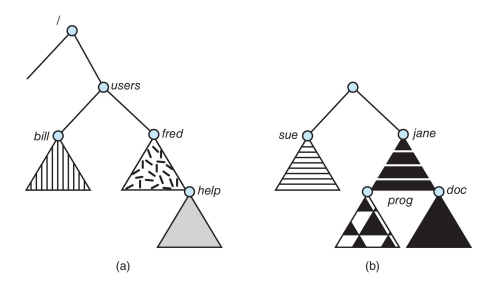
- Partition can be a volume containing a file system ("cooked") or
 raw just a sequence of blocks with no file system
- Boot block can point to boot volume or boot loader set of blocks that contain enough code to know how to load the kernel from the file system
 - Or a boot management program for multi-os booting
- Root partition contains the OS, other partitions can hold other OSes, other file systems, or be raw
 - Mounted at boot time
 - Other partitions can mount automatically or manually on mount points – location at which they can be accessed
- At mount time, file system consistency checked
 - Is all metadata correct?
 - If not, fix it, try again
 - If yes, add to mount table, allow access



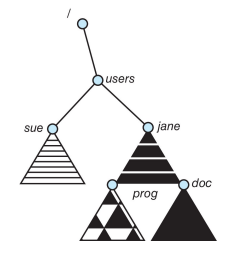


File Systems and Mounting

(a)Unix-like file system directory tree (b)Unmounted file system



After mounting (b) into the existing directory tree







File Sharing

- Allows multiple users / systems access to the same files
- Permissions / protection must be implement and accurate
 - Most systems provide concepts of owner, group member
 - Must have a way to apply these between systems





Virtual File Systems

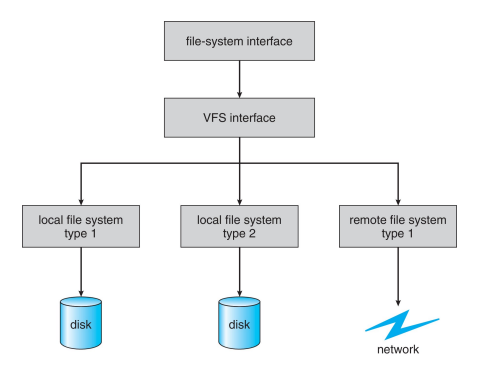
- Virtual File Systems (VFS) on Unix provide an object-oriented way of implementing file systems
- VFS allows the same system call interface (the API) to be used for different types of file systems
 - Separates file-system generic operations from implementation details
 - Implementation can be one of many file systems types, or network file system
 - Implements vnodes which hold inodes or network file details
 - Then dispatches operation to appropriate file system implementation routines





Virtual File Systems (Cont.)

 The API is to the VFS interface, rather than any specific type of file system







Virtual File System Implementation

- For example, Linux has four object types:
 - inode, file, superblock, dentry
- VFS defines set of operations on the objects that must be implemented
 - Every object has a pointer to a function table
 - Function table has addresses of routines to implement that function on that object
 - For example:

```
• int open (. . .) — Open a file
```

```
• int close (. . .) — Close an already-open file
```

```
• ssize t read(. . .)—Read from a file
```

- ssize t write(. . .) Write to a file
- int mmap(. . .) Memory-map a file





Remote File Systems

- Sharing of files across a network
- First method involved manually sharing each file programs like ftp
- Second method uses a distributed file system (DFS)
 - Remote directories visible from local machine
- Third method World Wide Web
 - A bit of a revision to first method
 - Use browser to locate file/files and download /upload
 - Anonymous access doesn't require authentication





Client-Server Model

- Sharing between a server (providing access to a file system via a network protocol) and a client (using the protocol to access the remote file system)
- Identifying each other via network ID can be spoofed, encryption can be performance expensive
- NFS an example
 - User auth info on clients and servers must match (UserIDs for example)
 - Remote file system mounted, file operations sent on behalf of user across network to server
 - Server checks permissions, file handle returned
 - Handle used for reads and writes until file closed





Distributed Information Systems

- Aka distributed naming services, provide unified access to info needed for remote computing
- Domain name system (DNS) provides host-name-to-network-address translations for the Internet
- Others like network information service (NIS) provide user-name, password, userID, group information
- Microsoft's common Internet file system (CIFS) network info used with user auth to create network logins that server uses to allow to deny access
 - Active directory distributed naming service
 - Kerberos-derived network authentication protocol
- Industry moving toward lightweight directory-access protocol (LDAP) as secure distributed naming mechanism





Consistency Semantics

- Important criteria for evaluating file sharing-file systems
- Specify how multiple users are to access shared file simultaneously
 - When modifications of data will be observed by other users
 - Directly related to process synchronization algorithms, but atomicity across a network has high overhead (see Andrew File System)
- The series of accesses between file open and closed called file session
- UNIX semantics
 - Writes to open file immediately visible to others with file open
 - One mode of sharing allows users to share pointer to current I/O location in file
 - Single physical image, accessed exclusively, contention causes process delays
- Session semantics (Andrew file system (OpenAFS))
 - Writes to open file not visible during session, only at close
 - Can be several copies, each changed independently

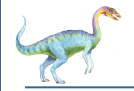




The Sun Network File System (NFS)

- An implementation and a specification of a software system for accessing remote files across LANs (or WANs)
- The implementation originally part of SunOS operating system, now industry standard / very common
- Can use unreliable datagram protocol (UDP/IP) or TCP/IP, over Ethernet or other network





NFS (Cont.)

- Interconnected workstations viewed as a set of independent machines with independent file systems, which allows sharing among these file systems in a transparent manner
 - A remote directory is mounted over a local file system directory
 - The mounted directory looks like an integral subtree of the local file system, replacing the subtree descending from the local directory
 - Specification of the remote directory for the mount operation is nontransparent; the host name of the remote directory has to be provided
 - Files in the remote directory can then be accessed in a transparent manner
 - Subject to access-rights accreditation, potentially any file system (or directory within a file system), can be mounted remotely on top of any local directory





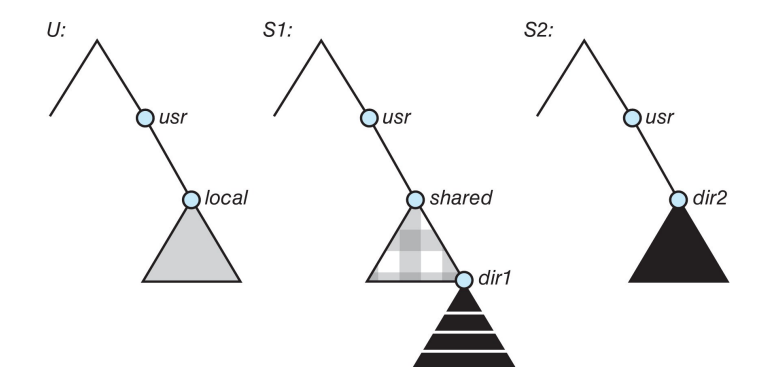
NFS (Cont.)

- NFS is designed to operate in a heterogeneous environment of different machines, operating systems, and network architectures; the NFS specifications independent of these media
- This independence is achieved through the use of RPC primitives built on top of an External Data Representation (XDR) protocol used between two implementation-independent interfaces
- The NFS specification distinguishes between the services provided by a mount mechanism and the actual remote-file-access services





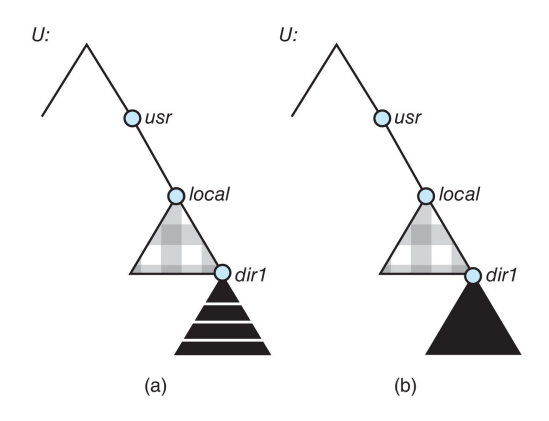
Three Independent File Systems







Mounting in NFS



Mounts

Cascading mounts





NFS Mount Protocol

- Establishes initial logical connection between server and client
- Mount operation includes name of remote directory to be mounted and name of server machine storing it
 - Mount request is mapped to corresponding RPC and forwarded to mount server running on server machine
 - Export list specifies local file systems that server exports for mounting, along with names of machines that are permitted to mount them
- Following a mount request that conforms to its export list, the server returns a file handle—a key for further accesses
- File handle a file-system identifier, and an inode number to identify the mounted directory within the exported file system
- The mount operation changes only the user's view and does not affect the server side





NFS Protocol

- Provides a set of remote procedure calls for remote file operations.
 The procedures support the following operations:
 - searching for a file within a directory
 - reading a set of directory entries
 - manipulating links and directories
 - accessing file attributes
 - reading and writing files
- NFS servers are stateless; each request has to provide a full set of arguments (NFS V4 is newer, less used – very different, stateful)
- Modified data must be committed to the server's disk before results are returned to the client (lose advantages of caching)
- The NFS protocol does not provide concurrency-control mechanisms



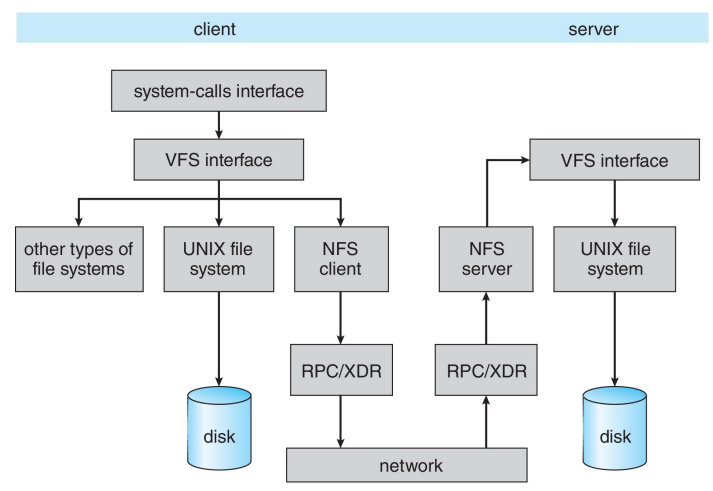


- UNIX file-system interface (based on the open, read, write, and close calls, and file descriptors)
- Virtual File System (VFS) layer distinguishes local files from remote ones, and local files are further distinguished according to their filesystem types
 - The VFS activates file-system-specific operations to handle local requests according to their file-system types
 - Calls the NFS protocol procedures for remote requests
- NFS service layer bottom layer of the architecture
 - Implements the NFS protocol





Schematic View of NFS Architecture





NFS Path-Name Translation

- Performed by breaking the path into component names and performing a separate NFS lookup call for every pair of component name and directory vnode
- To make lookup faster, a directory name lookup cache on the client's side holds the vnodes for remote directory names





NFS Remote Operations

- Nearly one-to-one correspondence between regular UNIX system calls and the NFS protocol RPCs (except opening and closing files)
- NFS adheres to the remote-service paradigm, but employs buffering and caching techniques for the sake of performance
- File-blocks cache when a file is opened, the kernel checks with the remote server whether to fetch or revalidate the cached attributes
 - Cached file blocks are used only if the corresponding cached attributes are up to date
- File-attribute cache the attribute cache is updated whenever new attributes arrive from the server
- Clients do not free delayed-write blocks until the server confirms that the data have been written to disk



End of Chapter 15

