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File Systems



File System Layers



Storage: A Logical View

Block interface abstraction



Operations

- Identify(): returns N
- Read(start sector #, # of sectors, buffer addresses)
- Write(start sector #, # of sectors, buffer addresses)

Abstraction for Storage

File

- A named collection of related information that is recorded on persistent storage
- Each file has an associated inode number (internal file ID)
- Inodes are unique within a file system

Directory

- Provides a structured way to organize files
- A special file used to map a user-readable file name to its inode number: a list of <file name, inode number>
- Hierarchical directory tree: directories can be placed within other directories



File System Components

- File contents (data)
 - A sequence of bytes
 - File systems normally do not care what they are
- File attributes (metadata or inode)
 - File size
 - Block locations
 - Owner & access control lists
 - Timestamps, ...
- File name
 - The full pathname from the root specifies a file
 - e.g., open("/etc/passwd", O_RDONLY);



File System: A Mapping Problem

• <filename, data, metadata> \rightarrow <a set of blocks>





File System Design Issues

- Goals
 - Performance, Reliability, Scalability, ...
- Design issues
 - What information should be kept in metadata?
 - How to locate metadata from file name?
 - − Pathname \rightarrow metadata
 - How to locate data blocks?
 - − <Metadata, offset> \rightarrow Data block
 - How to manage metadata and data blocks?
 - Allocation, reclamation, free space management, etc.
 - How to recover the file system after a crash?

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File Attributes

- POSIX Inode
 - File type: regular, directory, char/block dev, fifo, symbolic link, ...
 - Device ID containing the file
 - Inode number
 - Access permission: *rwx* for owner(*u*), group(g), and others(*o*)
 - Number of hard links
 - User ID and group ID of the owner
 - File size in bytes
 - Number of 512B blocks allocated
 - Time of last access (atime), time of last modification (mtime), time of last metadata change (ctime)

File Operations

```
int open(char *pathname, int flags, mode_t mode);
int creat(char *pathname, mode t mode);
ssize t read(int fd, void *buf, size t count);
ssize t write(int fd, void *buf, size_t count);
off_t lseek(int fd, off_t offset, int whence);
int close(int fd);
int fsync(int fd);
int rename(char *oldpath, char *newpath);
int unlink(char *pathname);
int stat(char *path, struct stat *buf);
int link(char *oldpath, char *newpath);
int symlink(char *oldpath, char *newpath);
int mount(char *source, char *target, char *fstype,
         unsigned long mountflags, void *data);
int umount(char *target);
```

Pathname Translation

- open("/a/b/c", ...)
 - Open directory "/" (well known, can always find)
 - Search the directory entry for "a", get location of "a"
 - Open directory "a", search for "b", get location of "b"
 - Open directory "b", search for "c", get location of "c"
 - Open file "c"
 - Permissions are checked at each step
- File system spends a lot of time walking down directory paths
 - OS caches prefix lookups to enhance performance

Ensuring Persistence

- File system buffers writes into memory ("page cache")
 - Write buffering improves performance
 - Up to 30 seconds in Linux
 - fsync() flushes all dirty data to disk, and tells disk to flush its write cache to the media too
 - Also flushes metadata information associated with the file
 - fdatasync() does not flush modified metadata

```
int fd = open("foo", O_CREAT | O_WRONLY | O_TRUNC);
int rc = write(fd, buffer, size);
rc = fsync(fd);
close(fd);
```

Hard vs. Symbolic Links

- Hard link: \$ 1n old.txt new.txt
 - Both pathnames use the same inode number
 - Cannot tell which name was the "original"
 - Inode maintains the number of hard links
 - Deleting (unlinking) a file decreases the link count
 - Inode is removed only when the link count becomes 0
 - Does not work across a file system boundary
- Symbolic (or soft) link: \$ 1n -s old.txt new.txt
 - The new file contains a reference to another file or directory in the form of an absolute or relative pathname
 - "Shortcut" in Windows

File System Mounting

- A file system must be mounted before it can be available to processes on the system
- Windows: to drive letters
 - e.g., C:\, D:\, ...
- Unix: to an existing empty directory ("____")
 - Different file systems can be mounted in the same tree
 - Forms a large, single directory tree



Consistency Semantics

- Unix semantics
 - Files can be shared among processes
 - Writes to an open file are visible immediately to other users that have this file open at the same time

AFS ______ semantics

- Writes to an open file are not visible immediately
- Once a file is closed, the changes made to it are visible only in sessions starting later
- Immutable-shared-files semantics
- Once a file is declared as shared by its creator, it cannot be modified

Summary

- Storage
 - Abstraction: a sequence of fixed-size blocks
 - read(# start sector, # of sectors to read, buffer addresses)
 - write(# start sector, # of sectors to write, buffer addresses)
- File system
 - Abstraction: a hierarchy of variable-size files and directories
 - open(pathname, flags)
 - read(file descriptor, size in bytes to read, buffer address)
 - write(file descriptor, size in bytes to write, buffer address)
 - close(file descriptor)