CSC139 Operating System Principles

Fall 2019, Part 4-3

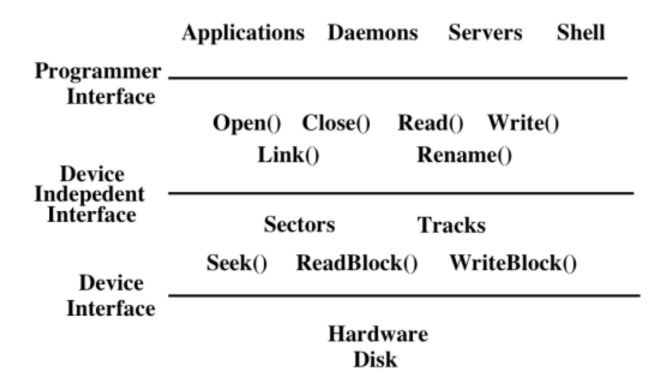
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Today: File System Functionality

 Remember the high-level view of the OS as a translator from the user abstraction to the hardware reality

User Abstraction		Hardware Reality	
Processes/Threads	<=OS=>	CPU	
Address Space	<=OS=>	Memory	
Files	<=OS=>	Disk	

File System Abstraction



User Requirements on Data

- Persistence: data stays around between jobs, power cycles, crashes
- Speed: can get to data quickly
- Size: can store lots of data
- Sharing/Protection: users can share data where appropriate or keep it private when appropriate
- Ease of Use: user can easily find, examine, modify, etc. data

Hardware/OS Features

• Hardware provides:

- Persistence: Disks provide non-volatile memory
- Speed: Speed gained through random access
- Size: Disks keep getting bigger (typical disk on a PC = 500GB)

• OS provides:

- Persistence: redundancy allows recovery from some additional failures
- Sharing/Protection: Unix provides read, write, execute privileges for files
- Ease of Use
 - Associating names with chunks of data (files)
 - Organize large collections of files into directories
 - Transparent mapping of the user's concept of files and directories onto locations on disks
 - Search facility in file systems (Spotlight in Mac OS X)

Files

- File: Logical unit of data on a storage device
 - Formally, named collection of related information recorded on secondary storage
 - Example: reader.cc, a.out
- Files can contain programs (source, binary) or data
- Files can be structured or unstructured
 - Unix implements files as a series of bytes (unstructured)
 - IBM mainframes implements files as a series of records or objects (structured)
- File attributes: name, type, location, size, protection, creation time

File Names

- Three types of names (abstractions)
 - inode (low-level names)
 - path (human readable)
 - file descriptor (runtime state)

Inodes

- Each file has exactly one inode number
- Inodes are unique (at a given time) within a FS
- Numbers may be recycled after deletes

- Show inodes via stat
 - \$ stat <file or dir>

Path (multiple directories)

- A directory is a file
 - Associated with an inode
- Contains a list of <user-readable name, low-level name> pairs

User Interface to the File System

- Common file operations:
 - Data operations:
 - Create(), Delete(), Open(), Close(), Read(), Write(), Seek()
 - Naming operations:
 - HardLink(), SoftLink(), Rename(), SetAttribute(), GetAtrribute()

OS File Data Structures

- 1. Open file table shared by all processes with an open file.
 - open count
 - file attributes, including ownership, protection information, access times, ...
 - location(s) of file on disk
 - pointers to location(s) of file in memory
- 2. Per-process file table
 - for each file,
 - pointer to entry in the open file table
 - current position in file (offset)
 - mode in which the process will access the file (r, w, rw)
 - pointers to file buffer

File Operations: Creating a File

- Create(name)
 - Allocate disk space (check disk quotas, permissions, etc.)
 - Create a file descriptor for the file including name, location on disk, and all file attributes.
 - Add the file descriptor to the directory that contains the file.
 - Optional file attribute: file type (Word file, executable, etc.)

File Operations: Deleting a File

- Delete(name)
 - Find the directory containing the file.
 - Free the disk blocks used by the file.
 - Remove the file descriptor from the directory.
 - Behavior dependent on hard links

File Operations: Open and Close

- fileId = Open(name, mode)
 - Check if the file is already open by another process. If not,
 - Find the file.
 - Copy the file descriptor into the system-wide open file table.
 - Check the protection of the file against the requested mode. If not ok, abort
 - Increment the open count.
 - Create an entry in the process's file table pointing to the entry in the systemwide file table. Initialize the current file pointer to the start of the file.
- Close(fileId)
 - Remove the entry for the file in the process's file table.
 - Decrement the open count in the system-wide file table.
 - If the open count == 0, remove the entry in the system-wide file table.

File Operations: Reading a File

- Read(fileID, from, size, bufAddress)
 - random/direct access OS reads "size" bytes from file position "from" into "bufAddress"

```
for (i = from; i < from + size; i++)
   bufAddress[i - from] = file[i];</pre>
```

- Read(fileID, size, bufAddress) sequential access
 - OS reads "size" bytes from current file position, fp, into "bufAddress" and increments current file position by size

File Operations

- Write is similar to reads, but copies from the buffer to the file.
- Seek just updates fp.
- Memory mapping a file
 - Map a part of the portion virtual address space to a file
 - Read/write to that portion of memory \implies OS reads/writes from corresponding location in the file
 - File accesses are greatly simplified (no read/write call are necessary)

File Access Methods

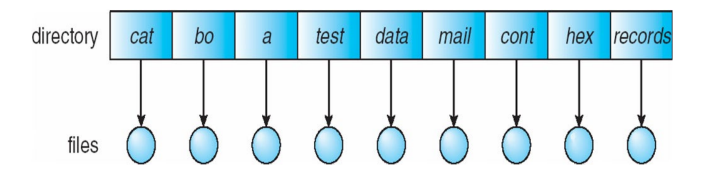
- Common file access patterns from the programmer's perspective
 - Sequential: data processed in order, a byte or record at a time.
 - Most programs use this method
 - Example: compiler reading a source file.
 - Direct: address a block based on a key value.
 - Example: database search, hash table, dictionary
- Common file access patterns from the OS perspective:
 - Sequential: keep a pointer to the next byte in the file. Update the pointer on each read/write.
 - Direct: address any block in the file directly given its offset within the file.

Naming and Directories

- Need a method of getting back to files that are left on disk.
- OS uses numbers for each files
 - Users prefer textual names to refer to files.
 - Directory: OS data structure to map names to file descriptors
- Naming strategies
 - Single-Level Directory: One name space for the entire disk, every name is unique.
 - 1. Use a special area of disk to hold the directory.
 - 2. Directory contains pairs.
 - 3. If one user uses a name, no one else can.
 - 4. Some early computers used this strategy. Early personal computers also used this strategy because their disks were very small.
 - Two Level Directory: each user has a separate directory, but all of each user's files must still have unique names

Single-Level Directory

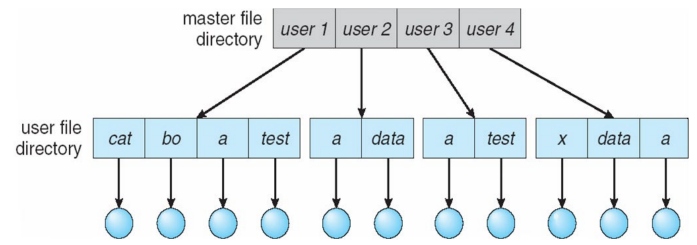
A single directory for all users



- Naming problem
- Grouping problem

Two-Level Directory

Separate directory for each user

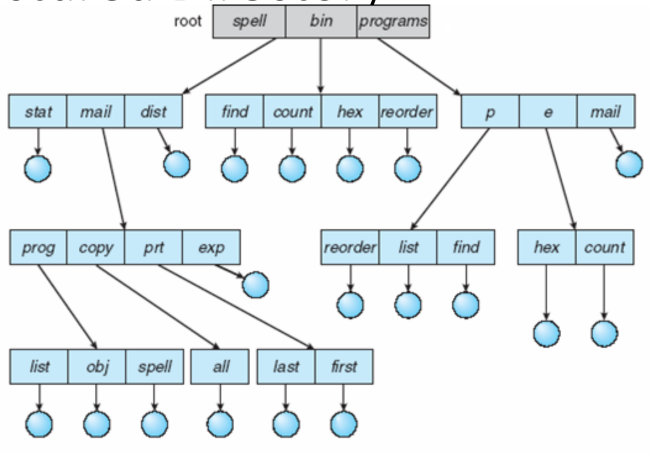


- Path name
- Can have the same file name for different user
- Efficient searching
- No grouping capability

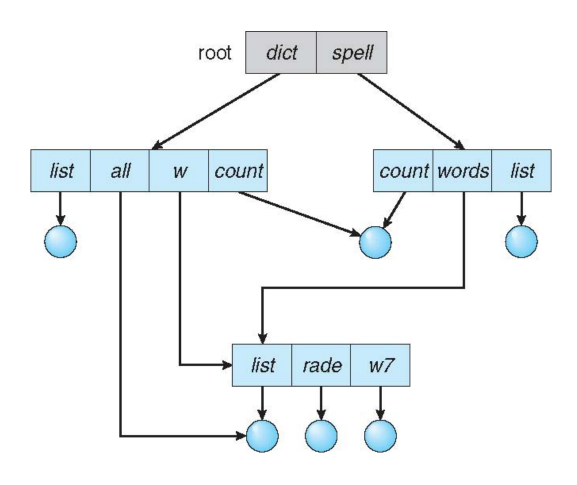
Naming Strategies (cont.)

- Multilevel Directories tree structured name space (Unix, and all other modern operating systems).
 - 1. Store directories on disk, just like files except the file descriptor for directories has a special flag bit.
 - 2. User programs read directories just like any other file, but only special system calls can write directories.
 - 3. Each directory contains pairs in no particular order. The file referred to by a name may be another directory.
 - 4. There is one special root directory. Example: How do we look up name: /usr/bin/ls
- Limitations with basic tree structure
 - Difficult to share file across directories and users
 - Can't have multiple file names

Tree-Structured Directory



Acyclic-Graph Directory



Referential Naming

- Hard links (Unix: 1n command)
 - A hard link adds a second connection to a file
 - Example: creating a hard link from B to A

Initially:	$A \rightarrow \text{file } #100$
After "ln A B":	A → file #100
	$B \rightarrow file #100$

• OS maintains reference counts, so it will only delete a file after the last link to it has been deleted.

Referential Naming (cont.)

- Soft links (Unix: 1n s command)
 - A soft link only makes a symbolic pointer from one file to another.
 - Example: creating a soft link from B to A

```
Initially: A \rightarrow \text{file } \#100

After "In A B": A \rightarrow \text{file } \#100

B \rightarrow A
```

- removing B does not affect A
- removing A leaves the name B in the directory, but its contents no longer exists

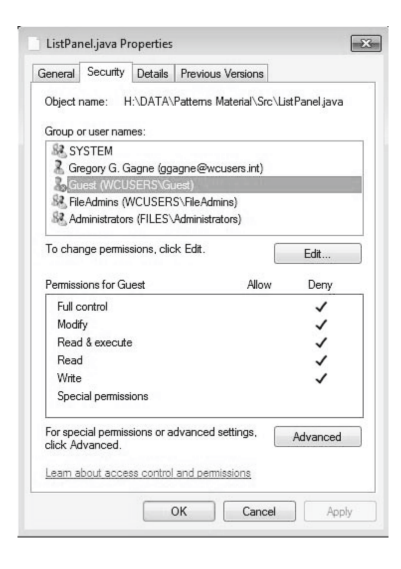
Directory Operations

- Search for a file: locate an entry for a file
- Create a file: add a directory listing
- Delete a file: remove directory listing
- List a directory: list all files (Is command in UNIX)
- Rename a file
- Traverse the file system

Protection

- The OS must allow users to control sharing of their files => control access to files
- Grant or deny access to file operations depending on protection information
- Access lists and groups (Windows NT)
 - Keep an access list for each file with user name and type of access
 - Lists can become large and tedious to maintain
- Access control bits (UNIX)
 - Three categories of users (owner, group, world)
 - Three types of access privileges (read, write, execute)
 - Maintain a bit for each combination (111101000 = rwxr-x---)

Windows 7 Access-Control List Management



A Sample UNIX Directory Listing

-rw-rw-r	1 pbg	staff	31200	Sep 3 08:30	intro.ps
drwx	5 pbg	staff	512	Jul 8 09.33	private/
drwxrwxr-x	2 pbg	staff	512	Jul 8 09:35	doc/
drwxrwx	2 pbg	student	512	Aug 3 14:13	student-proj/
-rw-rr	1 pbg	staff	9423	Feb 24 2003	program.c
-rwxr-xr-x	1 pbg	staff	20471	Feb 24 2003	program
drwxxx	4 pbg	faculty	512	Jul 31 10:31	lib/
drwx	3 pbg	staff	1024	Aug 29 06:52	mail/
drwxrwxrwx	3 pbg	staff	512	Jul 8 09:35	test/

Exit Slips

- Take 1-2 minutes to reflect on this lecture
- On a sheet of paper write:
 - One thing you learned in this lecture
 - One thing you didn't understand

Next class

- We will continue to discuss:
 - File Systems
- Reading assignment:
 - SGG: Ch. 14

Acknowledgment

- The slides are partially based on the ones from
 - The book site of *Operating System Concepts (Tenth Edition)*: http://os-book.com/