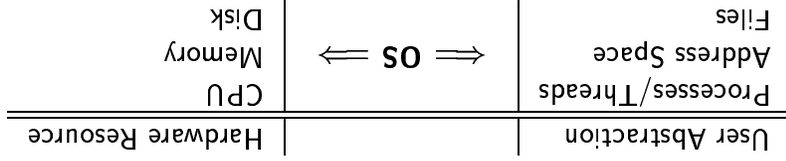


## Last Class: Memory management

- Page replacement algorithms - make paging work well.
  - Random, FIFO, MIN, LRU
  - Approximations to LRU: Second chance
  - Multiprogramming considerations

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



## Today: File System Functionality

## File System Abstraction

Applications Daemons Servers Shell

Programmer  
Interface

Open() Close() Read() Write()  
Link() Rename()

Device  
Independent  
Interface

Sectors Tracks

Device  
Interface

Seek() ReadBlock() WriteBlock()

Hardware  
Disk

## 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

## Files

- **File:** Logical unit of storage 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

## 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=20GB)
- 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

## User Interface to the File System

### Common file operations:

- Create()
- Open()
- Read()
- Delete()
- Close()
- Write()
- Seek()

### Naming operations: Attributes (owner, protection, ...):

- HardLink()
- SetAttribute()
- SoftLink()
- GetAttribute()
- Rename()

### 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

## OS File Data Structures

### • Delete(name)

- Find the directory containing the file.
- Free the disk blocks used by the file.
- Remove the file descriptor from the directory.

## File Operations: Deleting 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.)
- \* **Advantages:** better error detection, specialized default operations (double-clicking on a file knows what application to start), enables storage layout optimizations
- \* **Disadvantages:** makes the file system and OS more complicated, less flexible for user.
- \* Unix opts for simplicity (no file types), Macintosh/Windows opt for user-friendliness

## File Operations: Creating a File

## File Operations: Opening and Closing Files

- **file = 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 system-wide file table. Initialize the current file pointer to the start of the file.
- **Close(file)**
  - 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.

## OS File Operations: Reading a File

- **Read(file, from, size, bufAddress)** - random access
  - OS reads "size" bytes from file position "from" into "bufAddress"
  - for ( $i = \text{from}; i < \text{from} + \text{size}; i++$ )  
bufAddress[i] = file[i];
- **Read(file, size, bufAddress)** - sequential access
  - OS reads "size" bytes from current file position, fp, into "bufAddress" and increments current file position by size
  - for ( $i = 0; i < \text{size}; i++$ )  
bufAddress[i] = file[fp + i];  
fp += size;

## OS 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  $\Rightarrow$  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.
    - \* **Keyed**: 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.
- **Random**: 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 <name, index> 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

## Naming Strategies (continued)

- 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 <name, fileDesc> 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/local/bin/netescape

## Referential naming

- Hard links (Unix: *ln* command)

- A hard link adds a second connection to a file
- *Example:* creating a hard link from B to A

Initially:	A → file #100
After "ln A B":	A → file #100
	B → file #100

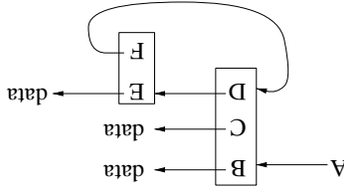
- OS maintains reference counts, so it will only delete a file after the last link to it has

been deleted.

- *Problem:* user can create circular links with directories and then the OS can never

delete the disk space.

- *Solution:* No hard links to directories



## Referential Naming

- Soft links (Unix: *ln -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 → file #100
After "ln A B":	A → file #100
	B → A

- removing B does not affect A
- removing A leaves the name B in the directory, but its contents no longer exists
- *Problem:* circular links can cause infinite loops (e.g., trying to list all the files in a directory and its subdirectories)
- *Solution:* limit number of links traversed.

## Summary of File System Functionality

- Naming
- Protection
- Persistence
- Fast access