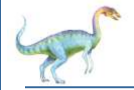
# Chapter 13: File-System Interface





#### **Outline**

- File Concept
- Access Methods
- Disk and Directory Structure
- Protection
- Memory-Mapped Files

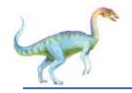




#### **Objectives**

- To explain the function of file systems
- To describe the interfaces to file systems
- To discuss file-system design tradeoffs, including access methods, file sharing, file locking, and directory structures
- To explore file-system protection





#### File Concept

- Contiguous logical address space
- Types:
  - Data
    - Numeric
    - Character
    - Binary
  - Program
- Contents defined by file's creator
  - Many types
    - text file,
    - source file,
    - executable file





#### File Attributes

- Name only information kept in human-readable form
- Identifier unique tag (number) identifies file within file system
- Type needed for systems that support different types
- Location pointer to file location on device
- Size current file size
- Protection controls who can do reading, writing, executing
- Time, date, and user identification data for protection, security, and usage monitoring
- Information about files are kept in the directory structure, which is maintained on the disk
- Many variations, including extended file attributes such as file checksum
- Information kept in the directory structure

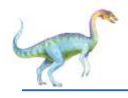




#### File info Window on Mac OS X

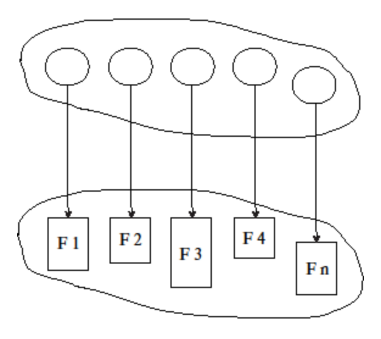






#### **Directory Structure**

A collection of nodes containing information about all files



Both the directory structure and the files reside on disk





#### **File Operations**

- Create
- Write at write pointer location
- Read at read pointer location
- Reposition within file seek
- Delete
- Truncate
- Open  $(F_i)$  search the directory structure on disk for entry  $F_i$ , and move the content of entry to memory
- Close (F<sub>i</sub>) move the content of entry F<sub>i</sub> in memory to directory structure on disk





#### **Open Files**

- Several pieces of data are needed to manage open files:
  - Open-file table: tracks open files
  - File pointer: pointer to last read/write location, per process that has the file open
  - File-open count: counter of number of times a file is open to allow removal of data from open-file table when last processes closes it
  - Disk location of the file: cache of data access information
  - Access rights: per-process access mode information

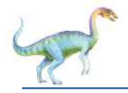




#### File Locking

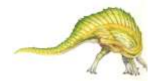
- Provided by some operating systems and file systems
  - Similar to reader-writer locks
  - Shared lock similar to reader lock several processes can acquire concurrently
  - Exclusive lock similar to writer lock
- Mediates access to a file
- Mandatory or advisory:
  - Mandatory access is denied depending on locks held and requested
  - Advisory processes can find status of locks and decide what to do





## File Locking Example – Java API

```
import java.io.*;
import java.nio.channels.*;
public class LockingExample {
    public static final boolean EXCLUSIVE = false:
    public static final boolean SHARED = true;
    public static void main(String arsg[]) throws IOException {
            FileLock sharedLock = null:
            FileLock exclusiveLock = null;
           try {
                        RandomAccessFile raf = new RandomAccessFile("file.txt", "rw");
                       // get the channel for the file
                        FileChannel ch = raf.getChannel();
                       // this locks the first half of the file - exclusive
                        exclusiveLock = ch.lock(0, raf.length()/2, EXCLUSIVE);
                       /** Now modify the data . . . */
                       // release the lock
                        exclusiveLock.release();
```

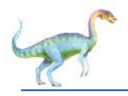




#### File Locking Example – Java API (Cont.)

```
// this locks the second half of the file - shared
          sharedLock = ch.lock(raf.length()/2+1, raf.length(),
                                SHARED):
          /** Now read the data . . . */
          // release the lock
          sharedLock.release();
} catch (java.io.IOException ioe) {
          System.err.println(ioe);
}finally {
          if (exclusiveLock != null)
          exclusiveLock.release();
          if (sharedLock != null)
          sharedLock.release();
```





## File Types – Name, Extension

file type	usual extension	function
executable	exe, com, bin or none	ready-to-run machine- language program
object	obj, o	compiled, machine language, not linked
source code	c, cc, java, pas, asm, a	source code in various languages
batch	bat, sh	commands to the command interpreter
text	txt, doc	textual data, documents
word processor	wp, tex, rtf, doc	various word-processor formats
library	lib, a, so, dll	libraries of routines for programmers
print or view	ps, pdf, jpg	ASCII or binary file in a format for printing or viewing
archive	arc, zip, tar	related files grouped into one file, sometimes com- pressed, for archiving or storage
multimedia	mpeg, mov, rm, mp3, avi	binary file containing audio or A/V information

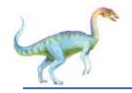




#### File Structure

- None sequence of words, bytes
- Simple record structure
  - Lines
  - Fixed length
  - Variable length
- Complex Structures
  - Formatted document
  - Relocatable load file
- Can simulate last two with first method by inserting appropriate control characters
- Who decides:
  - Operating system
  - Program





#### **Access Methods**

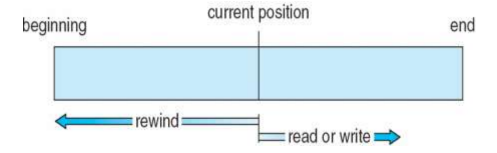
- A file is fixed length logical records
- Sequential Access
- Direct Access
- Other Access Methods



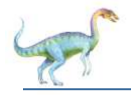


## **Sequential Access**

- Operations
  - read next
  - write next
  - Reset
  - no read after last write (rewrite)
- Figure







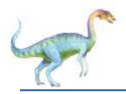
#### **Direct Access**

- Operations
  - read n
  - write n
  - position to n
    - read next
    - write next
    - rewrite n

*n* = relative block number

 Relative block numbers allow OS to decide where file should be placed





#### **Simulation of Sequential Access on Direct-access File**

sequential access	implementation for direct access		
reset	<i>cp</i> = 0;		
read next	read cp; cp = cp + 1;		
write next	write $cp$ ; cp = cp + 1;		

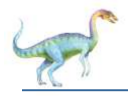




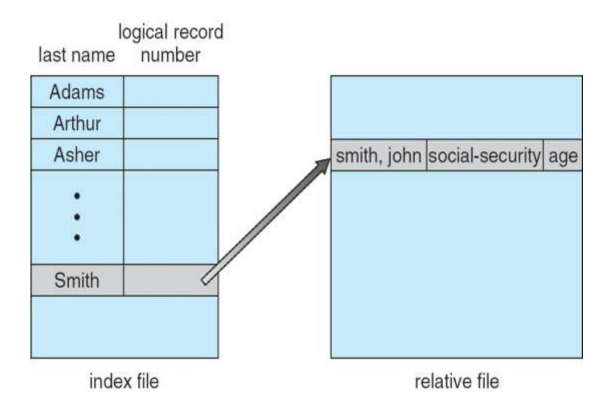
#### **Other Access Methods**

- Can be other access methods built on top of base methods
- General involve creation of an index for the file
- Keep index in memory for fast determination of location of data to be operated on (consider Universal Produce Code (UPC code) plus record of data about that item)
- If the index is too large, create an in-memory index, which an index of a disk index
- IBM indexed sequential-access method (ISAM)
  - Small master index, points to disk blocks of secondary index
  - File kept sorted on a defined key
  - All done by the OS
- VMS operating system provides index and relative files as another example (see next slide)





## **Example of Index and Relative Files**



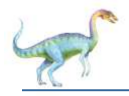




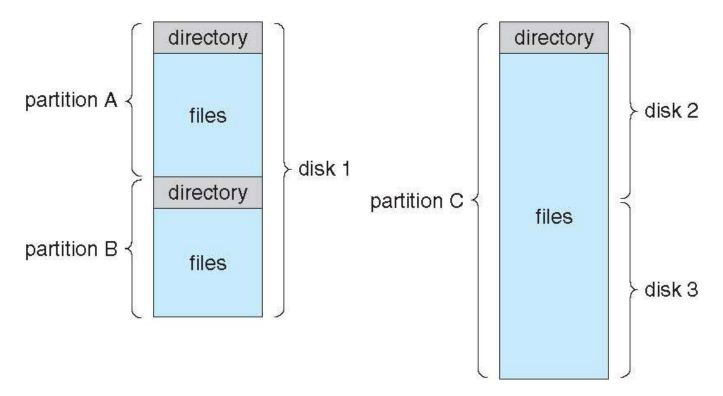
#### **Disk Structure**

- Disk can be subdivided into partitions
- Disks or partitions can be RAID protected against failure
- Disk or partition can be used raw without a file system, or formatted with a file system
- Partitions also known as minidisks, slices
- Entity containing file system is known as a volume
- Each volume containing a file system also tracks that file system's info in device directory or volume table of contents
- In addition to general-purpose file systems there are many special-purpose file systems, frequently all within the same operating system or computer





#### A Typical File-system Organization



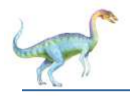




## **Types of File Systems**

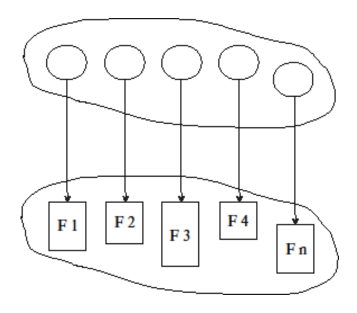
- We mostly talk of general-purpose file systems
- But systems frequently have may file systems, some general- and some special- purpose
- Consider Solaris has
  - tmpfs memory-based volatile FS for fast, temporary I/O
  - objfs interface into kernel memory to get kernel symbols for debugging
  - ctfs contract file system for managing daemons
  - lofs loopback file system allows one FS to be accessed in place of another
  - procfs kernel interface to process structures
  - ufs, zfs general purpose file systems





## **Directory Structure**

A collection of nodes containing information about all files



Both the directory structure and the files reside on disk





## **Operations Performed on Directory**

- Search for a file
- Create a file
- Delete a file
- List a directory
- Rename a file
- Traverse the file system





#### **Directory Organization**

The directory is organized logically to obtain

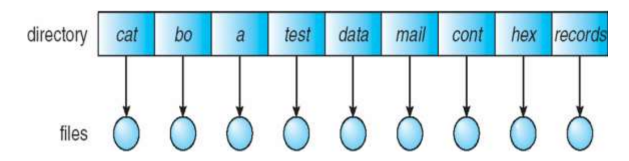
- Efficiency locating a file quickly
- Naming convenient to users
  - Two users can have same name for different files
  - The same file can have several different names
- Grouping logical grouping of files by properties, (e.g., all Java programs, all games, ...)





#### **Single-Level Directory**

A single directory for all users



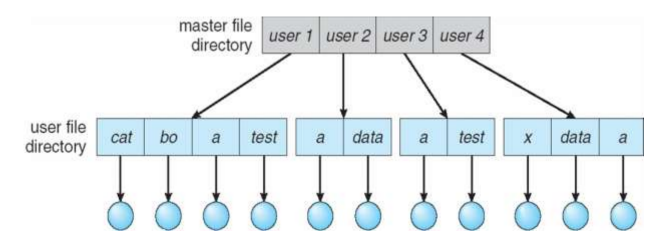
- Naming problem
- Grouping problem





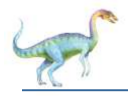
#### **Two-Level Directory**

Separate directory for each user

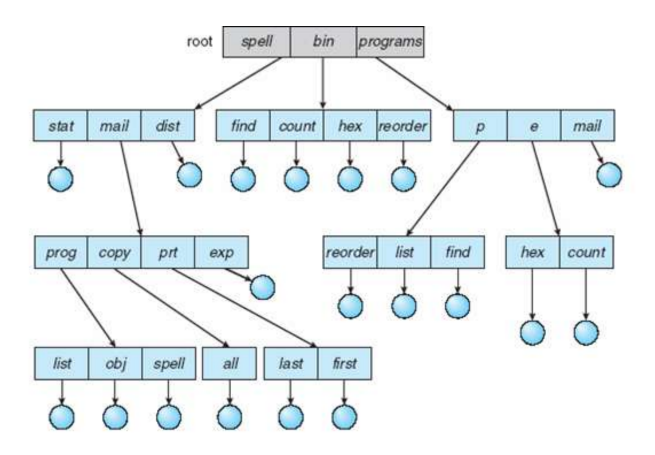


- Path name
- Can have the same file name for different user
- Efficient searching
- No grouping capability





#### **Tree-Structured Directories**

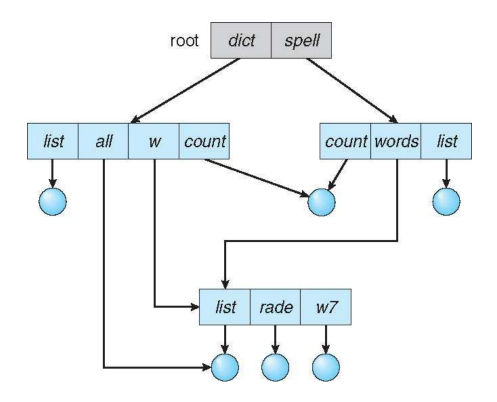






## **Acyclic-Graph Directories**

- Have shared subdirectories and files
- Example







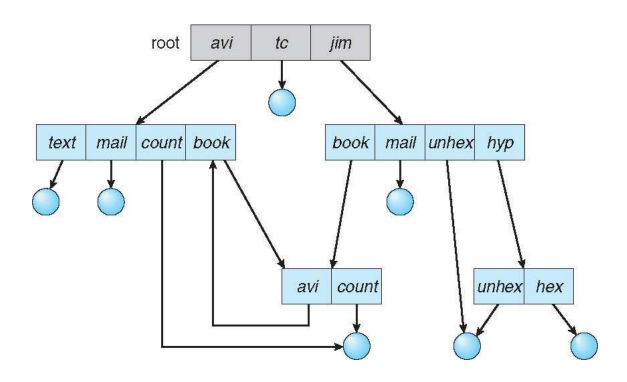
## **Acyclic-Graph Directories (Cont.)**

- Two different names (aliasing)
- If dict deletes w/list ⇒ dangling pointer Solutions:
  - Backpointers, so we can delete all pointers.
    - Variable size records a problem
  - Backpointers using a daisy chain organization
  - Entry-hold-count solution
- New directory entry type
  - Link another name (pointer) to an existing file
  - Resolve the link follow pointer to locate the file

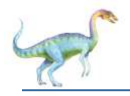




#### **General Graph Directory**



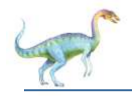




## **General Graph Directory (Cont.)**

- How do we guarantee no cycles?
  - Allow only links to files not subdirectories
  - Garbage collection
  - Every time a new link is added use a cycle detection algorithm to determine whether it is OK



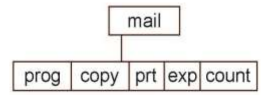


#### **Current Directory**

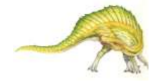
- Can designate one of the directories as the current (working) directory
  - cd /spell/mail/prog
  - type list
- Creating and deleting a file is done in current directory
- Example of creating a new file
  - If in current directory is /mail
  - The command

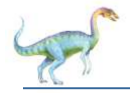
#### mkdir <dir-name>

Results in:



Deleting "mail" ⇒ deleting the entire subtree rooted by "mail"





#### **Protection**

- File owner/creator should be able to control:
  - What can be done
  - By whom
- Types of access
  - Read
  - Write
  - Execute
  - Append
  - Delete
  - List



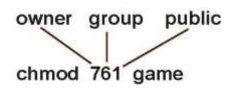


#### **Access Lists and Groups in Unix**

- Mode of access: read, write, execute
- Three classes of users on Unix / Linux

			RWX
a) <b>owner access</b>	7	$\Rightarrow$	111
,			RWX
b) <b>group access</b>	6	$\Rightarrow$	110
			RWX
c) public access	1	$\Rightarrow$	0 0 1

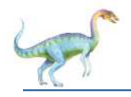
- Ask manager to create a group (unique name), say G, and add some users to the group.
- For a file (say game) or subdirectory, define an appropriate access.



Attach a group to a file

chgrp G game





## **A Sample UNIX Directory Listing**

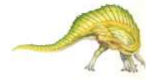
-rw-rw-r	1 pbg	staff	31200	Sep 3 08:30	intro.ps
drwx	5 pbg	staff	512	Jul 8 09.33	private/
drwxrwxr-x	2 pbg	staff	512	Jul 8 09:35	doc/
drwxrwx	2 pbg	student	512	Aug 3 14:13	student-proj/
-rw-rr	1 pbg	staff	9423	Feb 24 2003	program.c
-rwxr-xr-x	1 pbg	staff	20471	Feb 24 2003	program
drwxxx	4 pbg	faculty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





#### **Windows 7 Access-Control List Management**







## **Memory-Mapped Files**



## **End of Chapter 13**

