# Chapter 13: File-System Interface



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#### **Chapter 13: File System Interface**

- □ File Concept
- Access Methods
- □ Disk and Directory Structure
- □ File-System Mounting
- File Sharing
- Protection



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#### **Objectives**

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



#### **File Concept**

- Contiguous logical address space
- Types:
  - Data
    - ▶ numeric 🗽 🕏
    - ▶ character दें/
    - binary
  - Program
- Contents defined by the file's creator
  - □ Many types, consider text file, source file, executable file



同抵行文件



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#### File Attributes 文件属性

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





#### File info Window on Mac OS X





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#### File Operations 文件操作

- □ File is an ADT or abstract data type 抽象級報業型
- Create create a file
- Write at write pointer location
- Read at read pointer location
- Reposition within file seek
- Delete
- Truncate 截断.
- $Open(F_i)$  search the directory structure on disk for entry  $F_i$  and move the content of entry to memory, preparing file for subsequent access
- Close  $(F_i)$  move the content of entry  $F_i$  in memory to directory  $\mathbb{R}$ structure on disk
- Such operations involve the changes of various OS kernel data structures



**Open Files** 

- Several data structures are needed to manage open files:
  - Open-file tables: tracks open files, system-wide open-file table, and per-process open-file table
  - File pointer: pointer to last read/write location, per process that has the file open
  - File-open count: counting the number of processes that the file has been opened – to allow removal of data from the open-file table when the last processes closes it (when file-open count is zero)
  - Disk location of a file: cache of data access information
  - Access rights: per-process access mode information





#### 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	



**Access Methods** 访问方法

Sequential Access – simplest access method

顺序访问

read next write next

reset

no read after last write

(rewrite)

□ Direct Access – file is fixed length logical records

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
  - See disk block allocation problem in Chapter 14

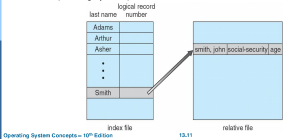


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#### **Other Access Methods**

- □ Other file access methods can be built on top of direct-access method
- Generally, involve creation of an index for a file 文件系引
  - Keep index in memory for fast location of the data to be operated on
  - ☐ If too large, index (in memory) of the index (on disk)
  - IBM indexed sequential-access method (ISAM) is an example
  - Small master index, points to disk blocks of secondary index
  - □ File kept sorted on a defined key
  - All done by the OS
- UMS operating system provides index and relative files as another example

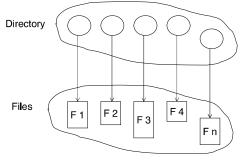




Directory Structure 圆乘结构



A collection of nodes containing information about all files



Both the directory structure and files reside on disk



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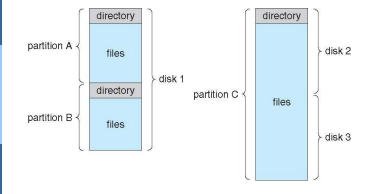
### Disk Structure 磁基结构



- 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 are also known as minidisks, slices
- An entity on a disk containing a file system known as a volume 🏂
- Each volume containing a file system also keeps track of the file system info in device directory or volume table of contents
- Other than general-purpose file systems, there are many specialpurpose file systems, frequently within the same operating system or computing systems



#### A Typical File-system Organization





#### **Operations Performed on Directory**

- Search for a file
- Create a file
- Delete a file
- List a directory
- Rename a file
- □ Traverse the file system 遍历文件系统



#### 组织目录的获取 Organize the Directory (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, my comp3511, ...)



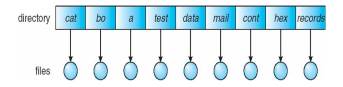
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#### Single-Level Directory 单级绿



A single directory for all users



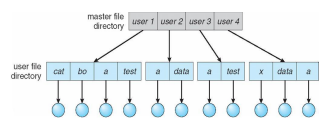
Naming problem

Grouping problem



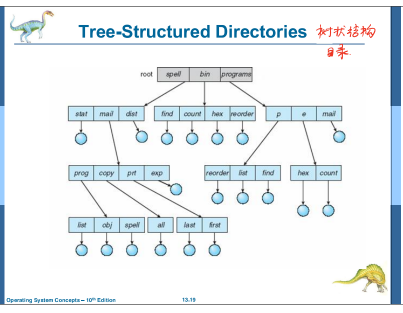
#### **Two-Level Directory**

Separate directory for each user



- Path name need a pathname to identify a file/dir, e.g., /user1/cat
- Can have the same file name under different users (paths)
- More efficient searching than single-level directory
- No grouping capability



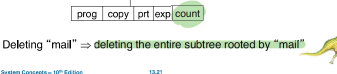


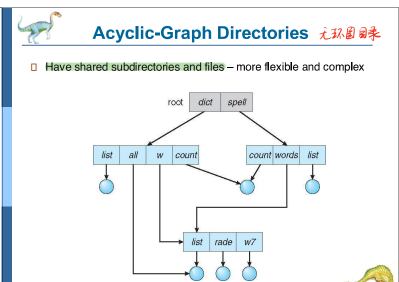
### **Tree-Structured Directories (Cont.)**

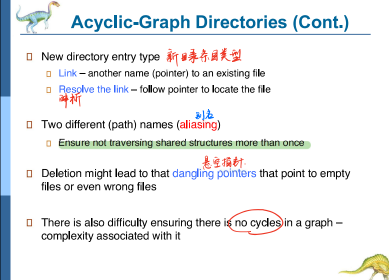
- Efficient searching
- Grouping Capability
- Current directory (working directory)
  - cd /spell/mail/prog
  - type list

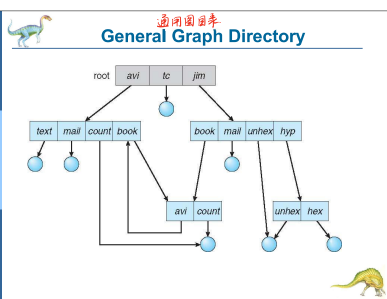


#### **Tree-Structured Directories (Cont)** Absolute or relative path name Creating a new file is done in the current directory Delete a file in the current directory rm <file-name> Creating a new subdirectory is done in current directory mkdir <dir-name> Example: if in current directory /mail mkdir count mail









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

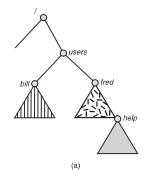
- □ How do we guarantee no cycles?
  - □ Allow only links to file not subdirectories sometime not convenient
  - Every time a new link is added use a cycle detection algorithm to determine whether there is a cycle or not - time consuming

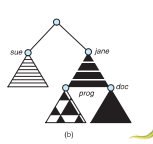


### File System Mounting 文件系统 建軟



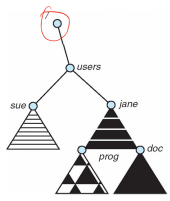
- **担**範 A file system must be mounted before it can be accessed just like a file must be opened before it is used
- ☐ A unmounted file system (i.e., Fig. (b)), to be mounted at a mount point





## Mount Point 挂彩兰

Volume is mounted at /users





#### File Sharing

- ☐ Sharing of files in multi-user systems is desirable 📆 🕏 🕉
- ☐ Sharing may be done through a protection scheme ¾
- In distributed systems, files may be shared across a network
  - □ Network File System (NFS) is a common distributed file-sharing method
- With a multi-user system
  - □ User IDs identify users, allowing permissions and protections to be per-
  - □ Group IDs allow users to be in groups, permitting group access rights
  - Owner of a file / directory
  - Group of a file / directory





#### **Protection**

- ☐ File owner/creator of the file should be able to control:
  - what can be done
  - by whom
- Types of access
  - Read
  - □ Write
  - Execute
  - Append
  - Delete
  - List

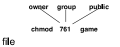


#### **Access Lists and Groups**

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

RWX a) owner access b) group access RWX c) public access 001

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



Attach a group to a file

charp game





# Windows 10 Access-Control List Management Object name: C:\Program Files\Java\jre1.8.0\_92\bin\java.exe Group or user names: | ALL APPLICATION PACKAGES | SYSTEM | Administrators (LL11-SXIAO\Admi To change permissions, click Edit. <u>€</u>dit... Full control Modify Read & execute Read Write Special permissions

OK Cancel Apply



#### **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/



# **End of Chapter 13**



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