#### **CMSC421: Principles of Operating Systems**

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Principles of Operating Systems Acknowledgments: Some of the slides are adapted from Prof. Mark Corner and Prof. Emery Berger's OS course at Umass Amherst 1

### Announcements

- Homework 3 is out (due nov 27<sup>th</sup>)
- Travelling next week: Dr. Joshi will teach on M/W

#### Access Lists and Groups

- Mode of access: read, write, execute
- Three classes of users

a) <b>owner access</b>	7	$\Rightarrow$	111
			RWX
b) <b>group access</b>	6	$\Rightarrow$	110
			RWX
c) public access	1	$\Rightarrow$	001

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

owner	group	public
chmod	761	game

#### **Access Control - chmod**

• Can read bits via ls, set bits via chmod

elnux14> ls -l ack.scm -rw-r---- 1 emery fac 197 Feb 25 15:19 ack.scm elnux14> chmod -r ack.scm elnux14> ls -l ack.scm --w------ 1 emery fac 197 Feb 25 15:19 ack.scm elnux14> cat ack.scm cat: ack.scm: Permission denied

#### Access Control Lists (ACLs) in Windows

- ACLs are more expressive
  - Specify different rights per user or group
  - Opinion: one of the biggest UNIX problems



#### **Access Methods**

• Sequential Access

read next write next reset no read after last write (rewrite)

• Direct Access

read n write n position to n read next write next rewrite n

*n* = relative block number

### Sequential-access File



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



#### **Directories**

- Directory just special file
  - Contains metadata, filenames
  - Store pointers to files
- Typically hierarchical tree
  - odd exposure of data structure to user

### 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

# 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, ...)

### **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**



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

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

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

- Absolute or relative path name
- Creating a new file is done in current directory
- Delete a file

#### rm <file-name>

Creating a new subdirectory is done in current directory

```
mkdir <dir-name>
```

Example: if in current directory /mail

#### mkdir count



Deleting "mail"  $\Rightarrow$  deleting the entire subtree rooted by "mail"

#### **Acyclic-Graph Directories**

• Have shared subdirectories and files (how do you accomplish this?)



## Acyclic-Graph Directories (Cont.)

- Two different names (aliasing)
- If *dict* deletes  $list \Rightarrow$  dangling pointer Solutions:
  - Backpointers, so we can delete all pointers Variable size records a problem
  - 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 file not subdirectories
  - Garbage collection
  - Every time a new link is added use a cycle detection algorithm to determine whether it is OK

### A Typical File Control Block

file permissions

file dates (create, access, write)

file owner, group, ACL

file size

file data blocks or pointers to file data blocks

### Inodes (An example of a FCB)

- On disk data structure
  - Describes where all the bits of a file are



#### **Directories**

- Directory just special file
  - Contains metadata, filenames
    - pointers to inodes
- Typically hierarchical tree
  - odd exposure of data structure to user

#### In-Memory File System Structures



#### **Directory Implementation**

- Linear list of file names with pointer to the data blocks
  - Simple to program
  - Time-consuming to execute
    - Linear search time
    - Could keep ordered alphabetically via linked list or use B+ tree
- Hash Table linear list with hash data structure
  - Decreases directory search time
  - **Collisions** situations where two file names hash to the same location
  - Only good if entries are fixed size, or use chained-overflow method

#### **Allocation Methods - Contiguous**

- An allocation method refers to how disk blocks are allocated for files:
- Contiguous allocation each file occupies set of contiguous blocks
  - Best performance in most cases
  - Simple only starting location (block #) and length (number of blocks) are required
  - Problems include finding space for file, knowing file size, external fragmentation, need for compaction off-line (downtime) or on-line

### **Contiguous Allocation**

• Mapping from logical to physical



Block to be accessed = Q + starting address Displacement into block = R

#### **Contiguous Allocation of Disk Space**



directory				
file	start	length		
count	0	2		
tr	14	3		
mail	19	6		
list	28	4		
f	6	2		

#### **Extent-Based Systems**

- Many newer file systems (i.e., Veritas File System) use a modified contiguous allocation scheme
- Extent-based file systems allocate disk blocks in extents
- An **extent** is a contiguous block of disks
  - Extents are allocated for file allocation
  - A file consists of one or more extents

### Allocation Methods - Linked

- Linked allocation each file a linked list of blocks
  - File ends at nil pointer
  - No external fragmentation
  - Each block contains pointer to next block
  - No compaction, external fragmentation
  - Free space management system called when new block needed
  - Improve efficiency by clustering blocks into groups but increases internal fragmentation
  - Reliability can be a problem
  - Locating a block can take many I/Os and disk seeks
- FAT (File Allocation Table) variation
  - Beginning of volume has table, indexed by block number
  - Much like a linked list, but faster on disk and cacheable
  - New block allocation simple

#### **Linked Allocation**

• Each file is a linked list of disk blocks: blocks may be scattered anywhere on the disk



#### **Linked Allocation**



### **File-Allocation Table**



#### **Allocation Methods - Indexed**

- Indexed allocation
  - Each file has its own index block(s) of pointers to its data blocks

#### **Example of Indexed Allocation**



## Lets chat about project 2