

Chapter 10: File System Interface

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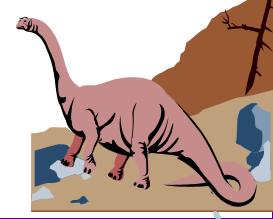
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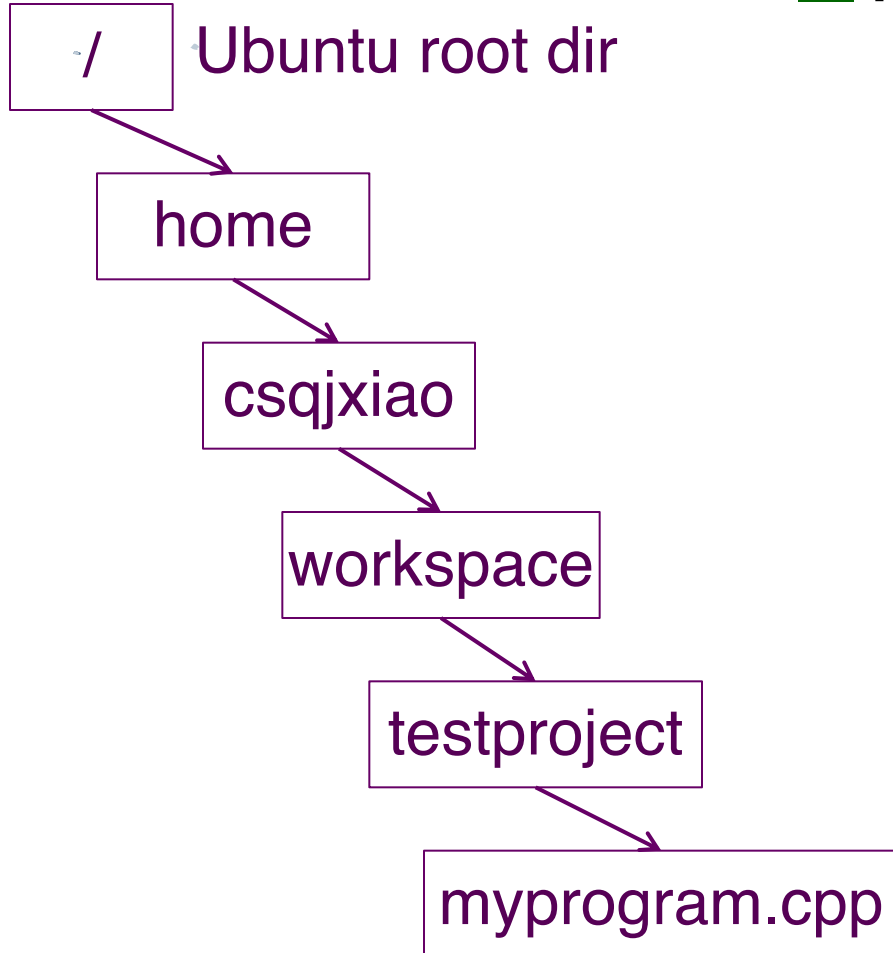
Chapter 10: File-System Interface

- File Concept
- Access Methods
- Directory Structure
- File System Mounting
- File Sharing
- Protection



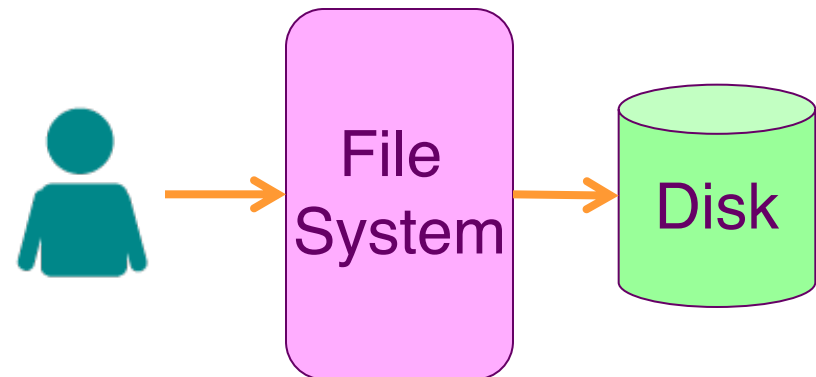


File System Concept

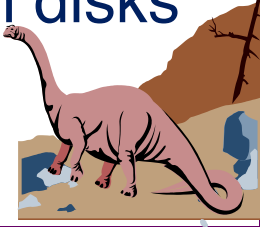


■ Key Abstraction

- ◆ File
- ◆ Filename
- ◆ Directory tree (folders)

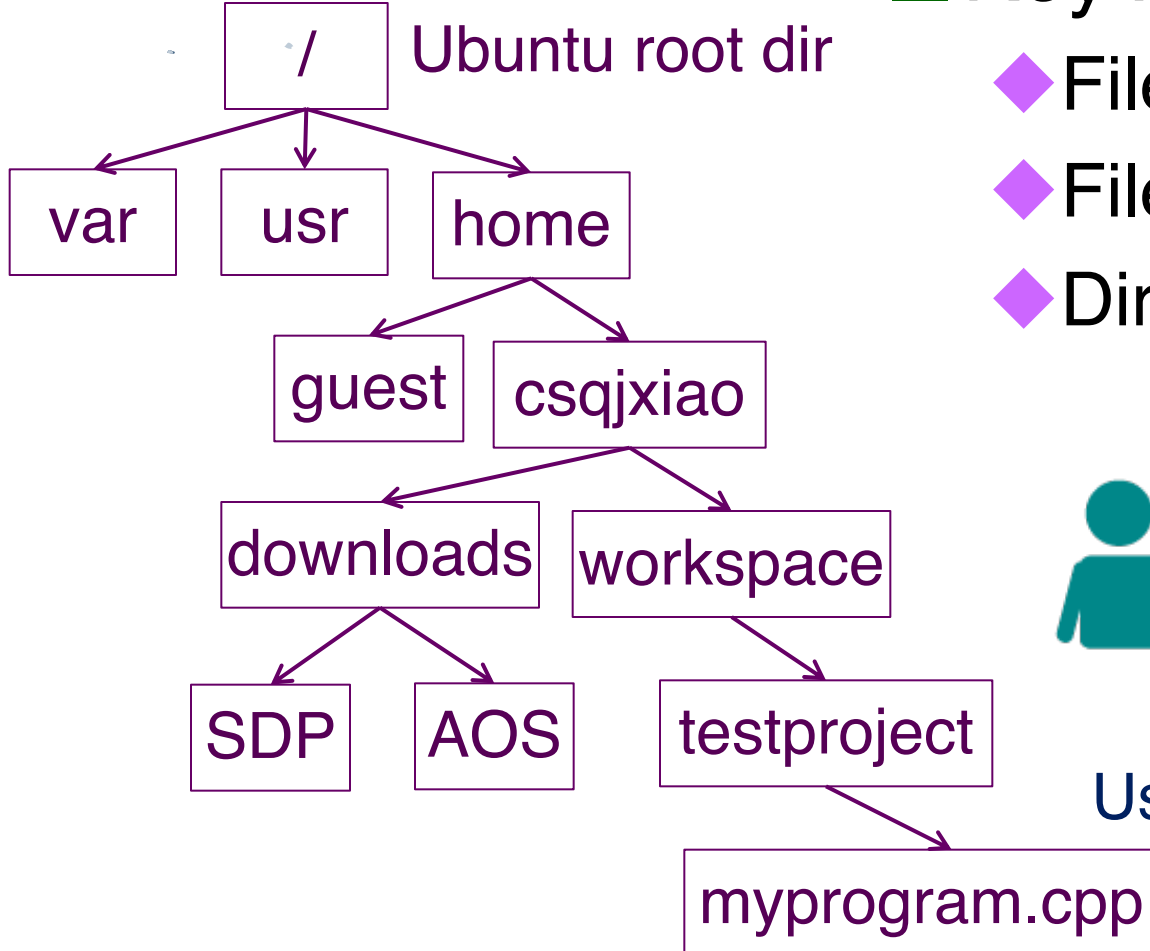


Users do not access directly
the file blocks on disks



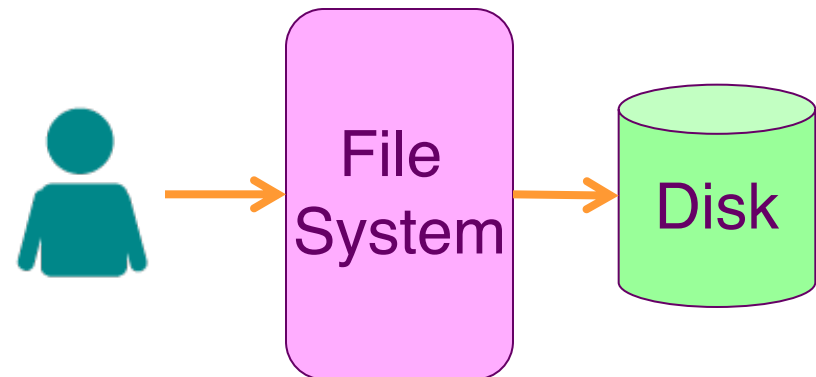


File Path and Directory Tree

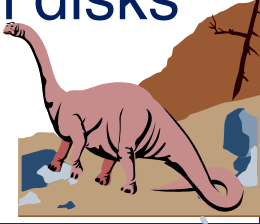


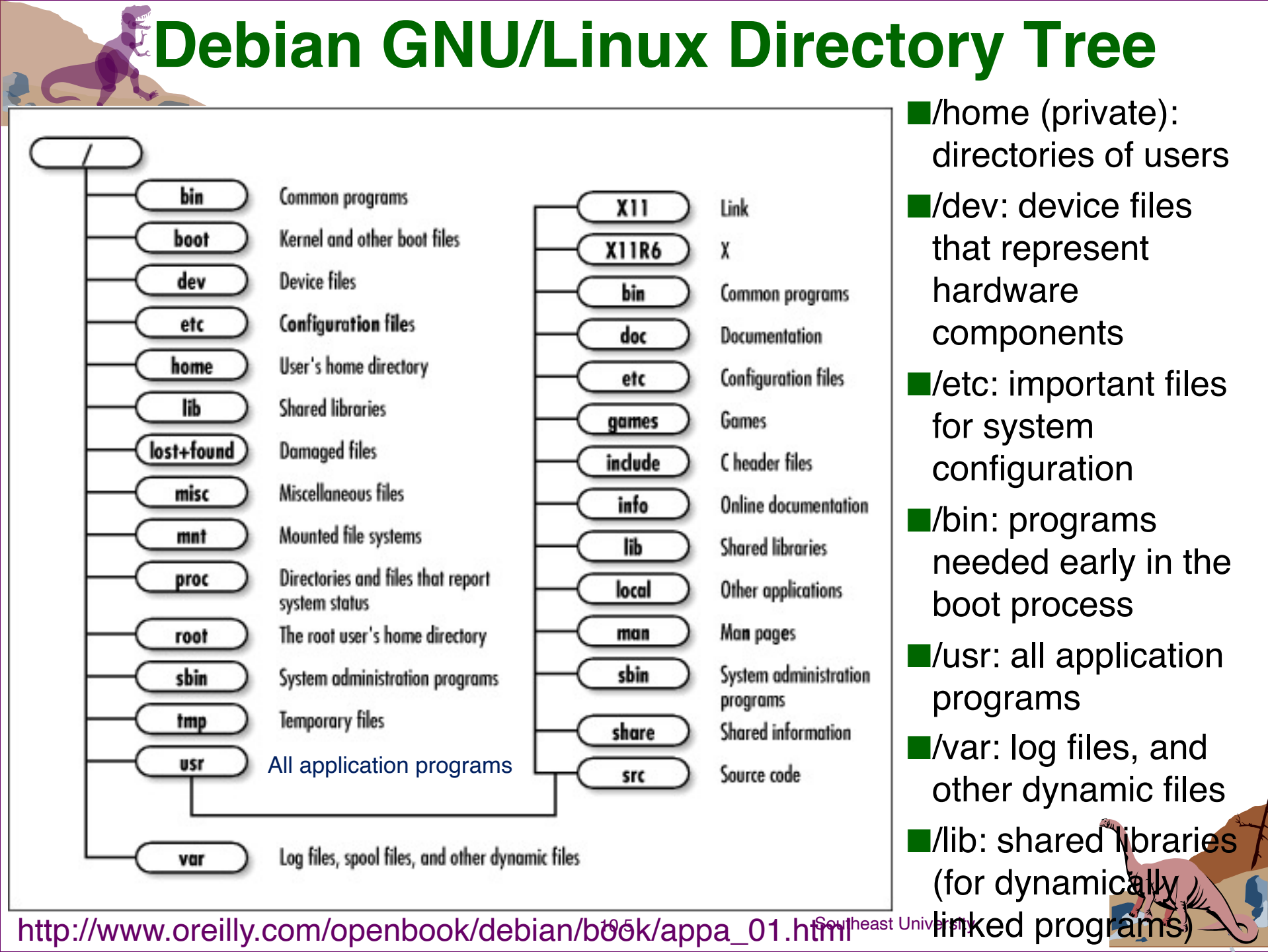
■ Key Abstraction

- ◆ File
- ◆ Filename
- ◆ Directory tree (folders)



Users do not access directly
the file blocks on disks







File Concept

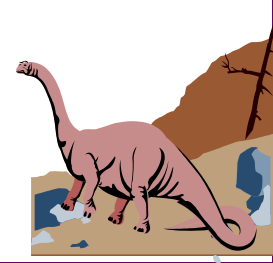
■ Contiguous logical address space

■ Types:

◆ Data

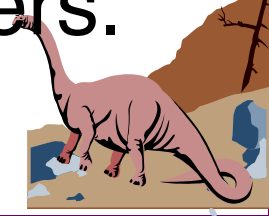
- ✓ numeric
- ✓ character
- ✓ binary

◆ Program





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 the first method by inserting appropriate control characters.
 - Who decides the file structure?
- 



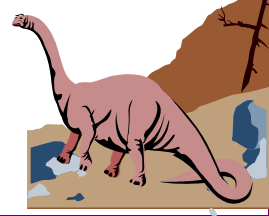
File Attributes

- **Name** – only information kept in human-readable form.
- **Type** – needed for systems that support different types.
- **Location** – pointer to file location on device.
- **Size** – current file size.



File Attributes (Cont.)

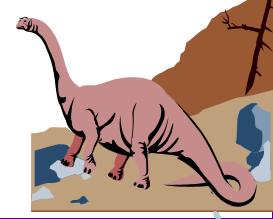
- **Protection** – controls who can do reading, writing, executing.
- **Time, date, and user identification** – data for protection, security, and usage monitoring.
- All these information about files are kept in the directory structure, which is maintained on the disk.





File Types – Name, Extension

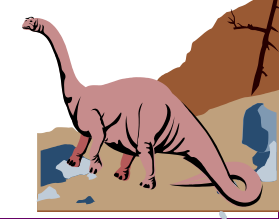
file type	usual extension	function
executable	exe, com, bin or none	ready-to-run machine-language program
object	obj, o	compiled, machine language, not linked
source code	c, cc, java, pas, asm, a	source code in various languages
batch	bat, sh	commands to the command interpreter
text	txt, doc	textual 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 compressed, for archiving or storage
multimedia	mpeg, mov, rm, mp3, avi	binary file containing audio or A/V information





File Operations from Developer's Perspective

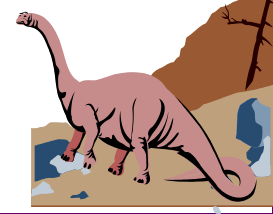
- Create
- Write
- Read
- Reposition within file – file seek
- Delete
- Truncate





File Operations from Developer's Perspective (cont.)

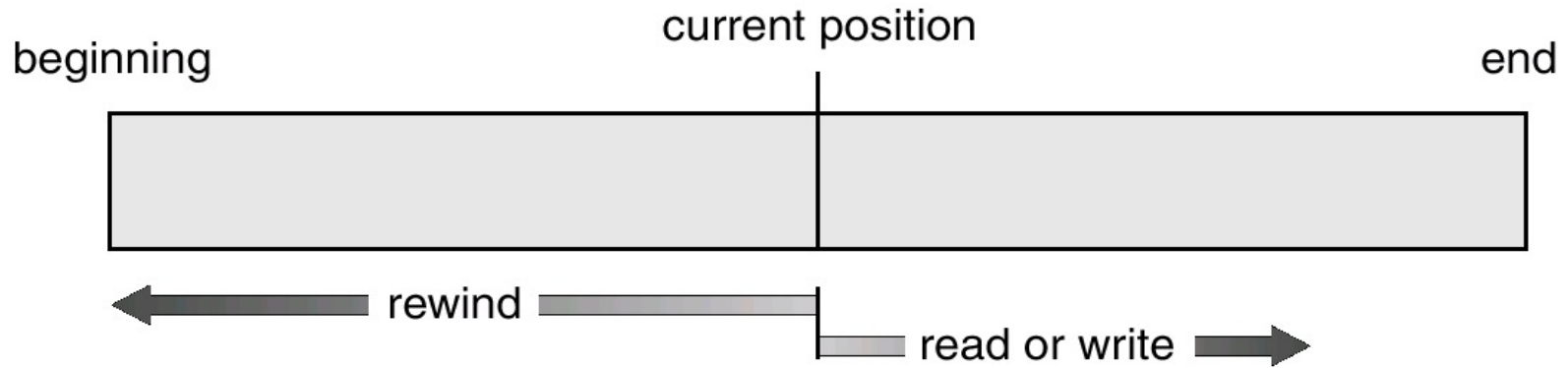
- $\text{open}(F_i)$ – search the directory structure on disk for entry F_i , and move the content of the entry from disk to memory.
- $\text{close}(F_i)$ – persist the content of entry F_i in memory to directory structure on disk.
- $\text{read}(F_i)$ – read the file content
- $\text{write}(F_i)$ – write to the file
- $\text{fseek}(F_i)$ – reposition the file cursor



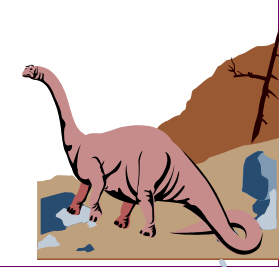


File Content Access Methods

■ Sequential Access



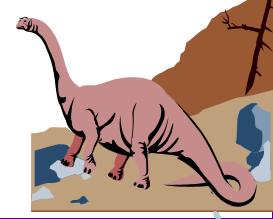
■ Direct Access





Simulation of Sequential Access on a Direct-Access File

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

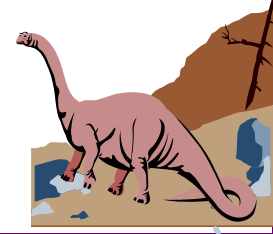




Code Modifying a Key-Value Pair

KEY	VALUE
integer	integer

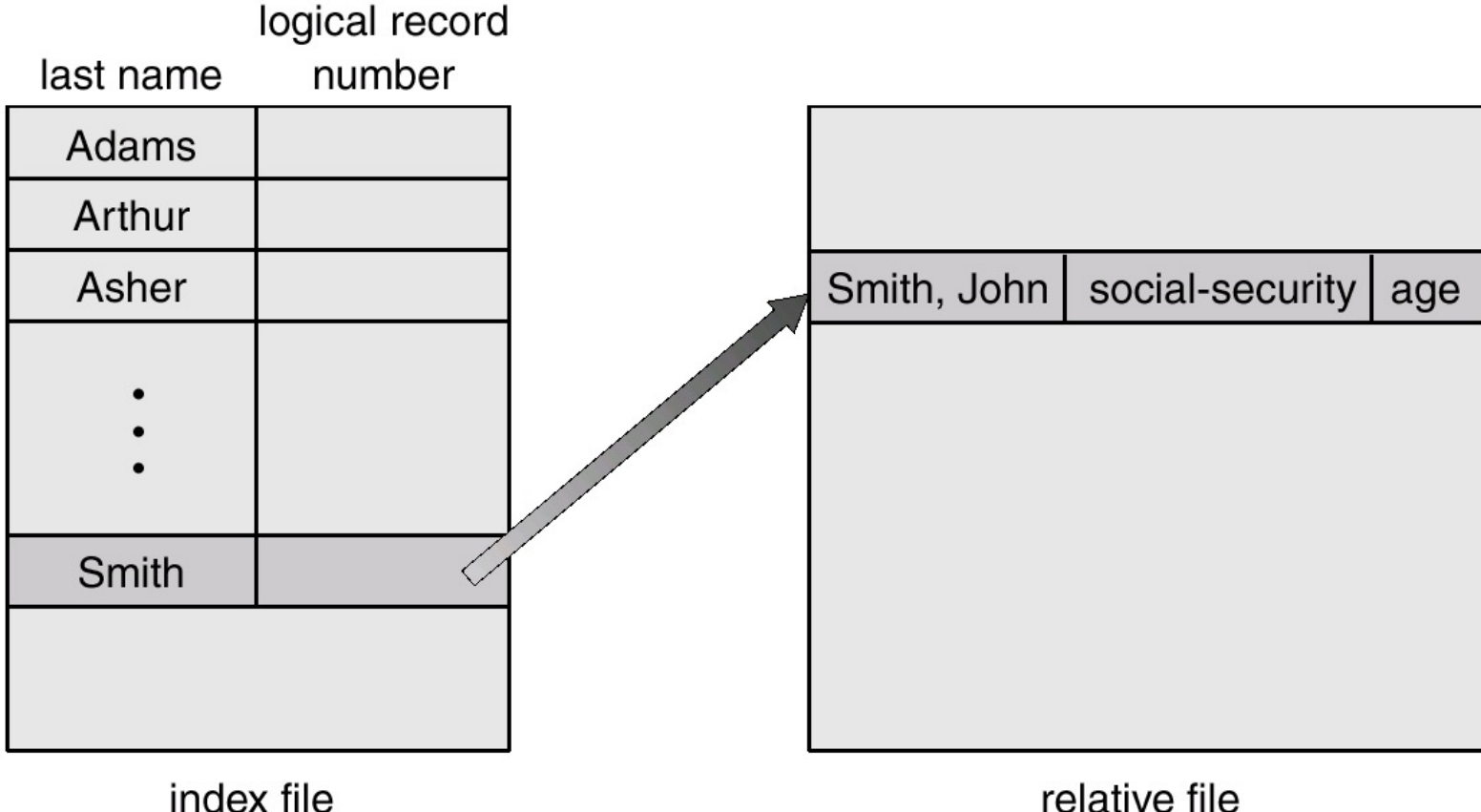
```
ssize_t len;
char * filename;
int key, srch_key, new_value;
filename = argv[1];
srch_key = strtol(argv[2], NULL, 10);
new_value = strtol(argv[3], NULL, 10);
int fd = open(filename, O_RDWR);
while(sizeof(int) == read(fd, &key, sizeof(int))) {
    if(key != srch_key)
        lseek(fd, sizeof(int), SEEK_CUR);
    else {
        write(fd, &new_value, sizeof(int));
        close(fd);
        return EXIT_SUCCESS;
    }
}
fprintf(stderr, "key not found!");
return EXIT_FAILURE;
```





Example of Index and Relative Files

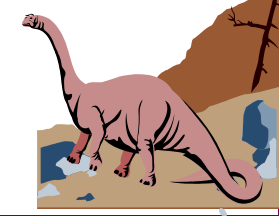
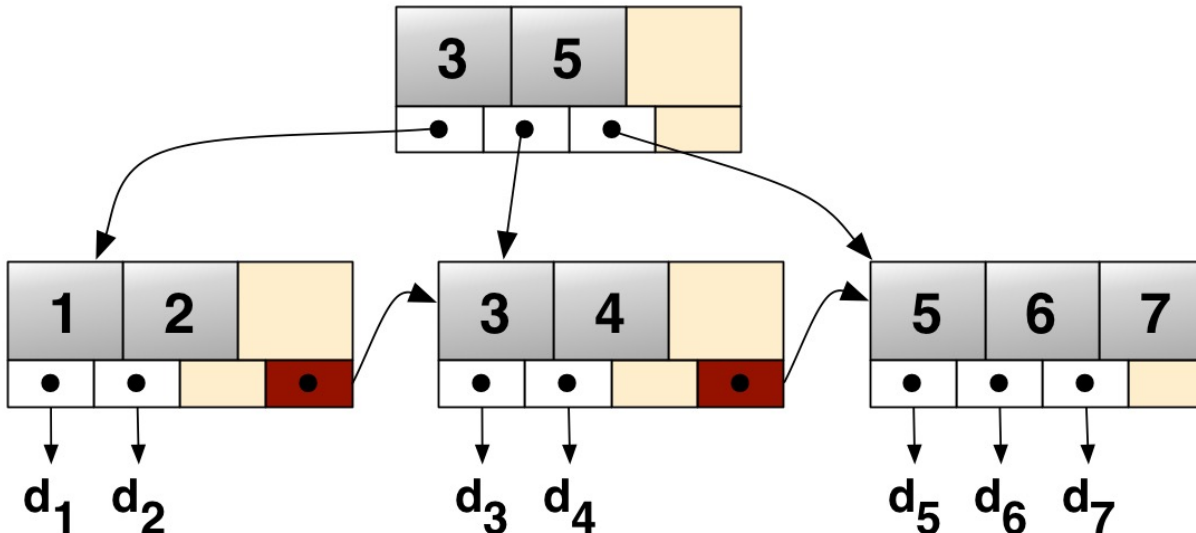
- Store keys in the index file
- Store values (or records) in the relative file
- How to quickly locate the record of John Smith





B+ Tree for Index File

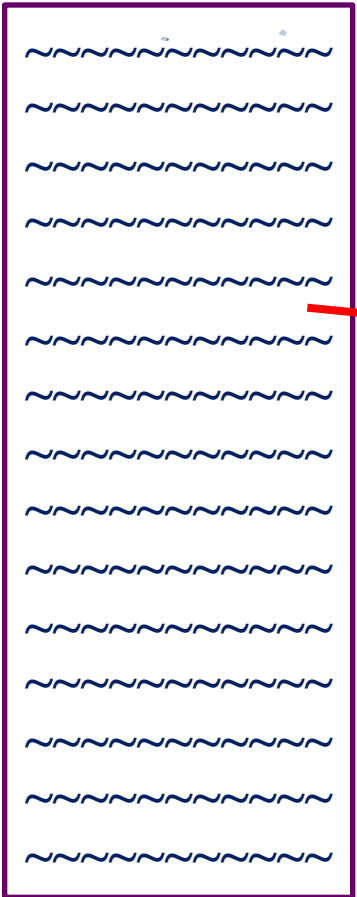
- The primary value of a B+ tree is in storing data for efficient retrieval in a block-oriented storage context — in particular, filesystems. Unlike binary search trees, B+ trees have very high fanout (number of pointers to child nodes in a node, typically on the order of 100 or more), which reduces the number of I/O operations required to find an element in the tree.





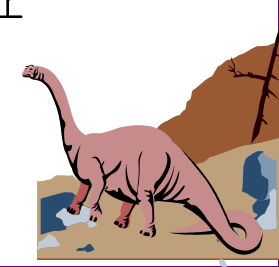
File Content Direct Access by Memory Mapped File

file.txt



- **mmap()** creates a new mapping in the virtual address space of the calling process
- **munmap()** system call deletes the mappings for the specified address range, and causes further references to addresses within the range to generate invalid memory references

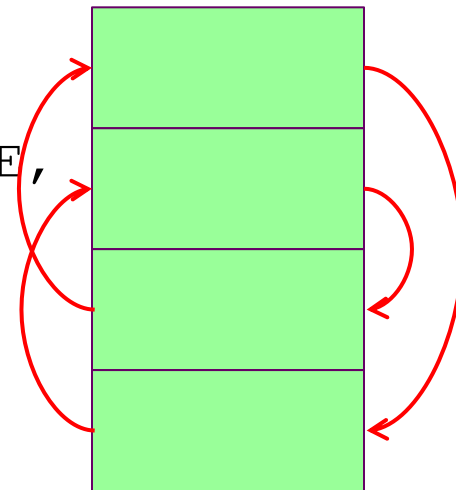
```
fd = open("file.txt", ...);  
buffer = mmap(..., fd, ...);  
  
// manipulate the buffer  
  
munmap(buffer, ...);  
close(fd);
```





An Example of Memory Mapped File: Shuffle Blocks within a File

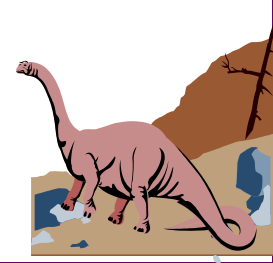
```
filename = argv[1];
card_size = strtol(argv[2], NULL, 10);
fd = open(filename, O_RDWR);
len = lseek(fd, 0, SEEK_END);
lseek(fd, 0, SEEK_SET);
buf = mmap(NULL, len, PROT_READ | PROT_WRITE,
           MAP_FILE | MAP_SHARED, fd, 0);
if( buf == (void*) -1) {
    fprintf(stderr, "mmap failed.\n");
    exit(EXIT_FAILURE);
}
memshuffle(buf, len, card_size);
munmap(buf, len);
close(fd);
return EXIT_SUCCESS;
```





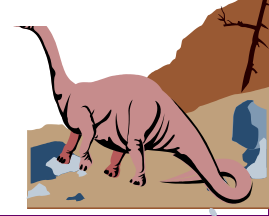
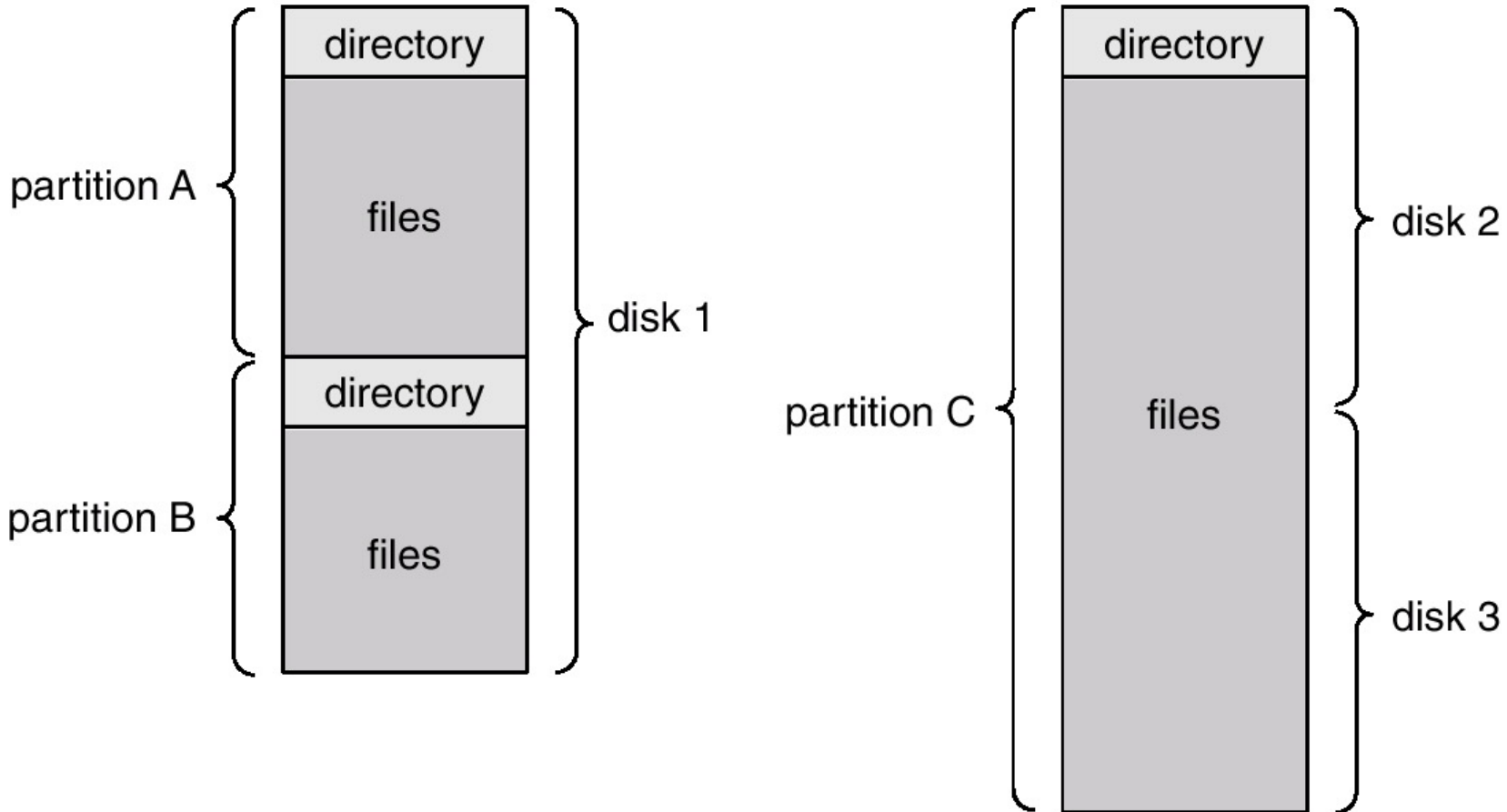
Directory Structure

- disks are split into one or more partitions.
- each partition contains information about files within it
- The information is kept in entries in a device directory or volume table of contents





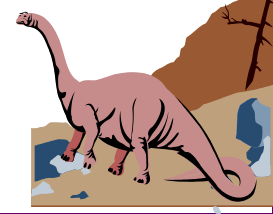
A Typical File-system Organization





Operations Performed on Directory

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





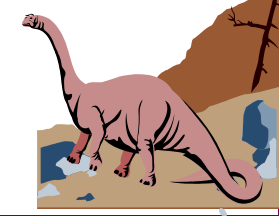
Organize the Directory (Logically) to Obtain

■ **Efficiency** – locating a file quickly.

■ **Naming** – convenient to users.

- ◆ Two users can have the same name for different files.
- ◆ The same file can have several different names.

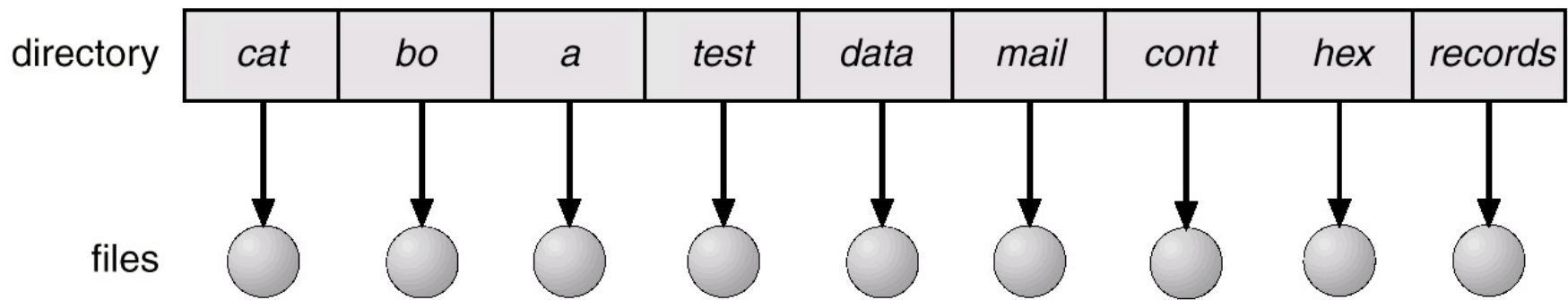
■ **Grouping** – logical grouping of files by properties, (e.g., all Java programs, all games, ...)





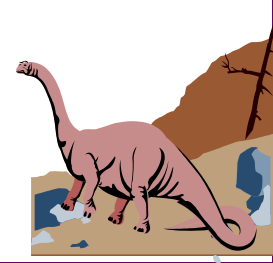
Single-Level Directory

- A single directory for all users.



Naming problem

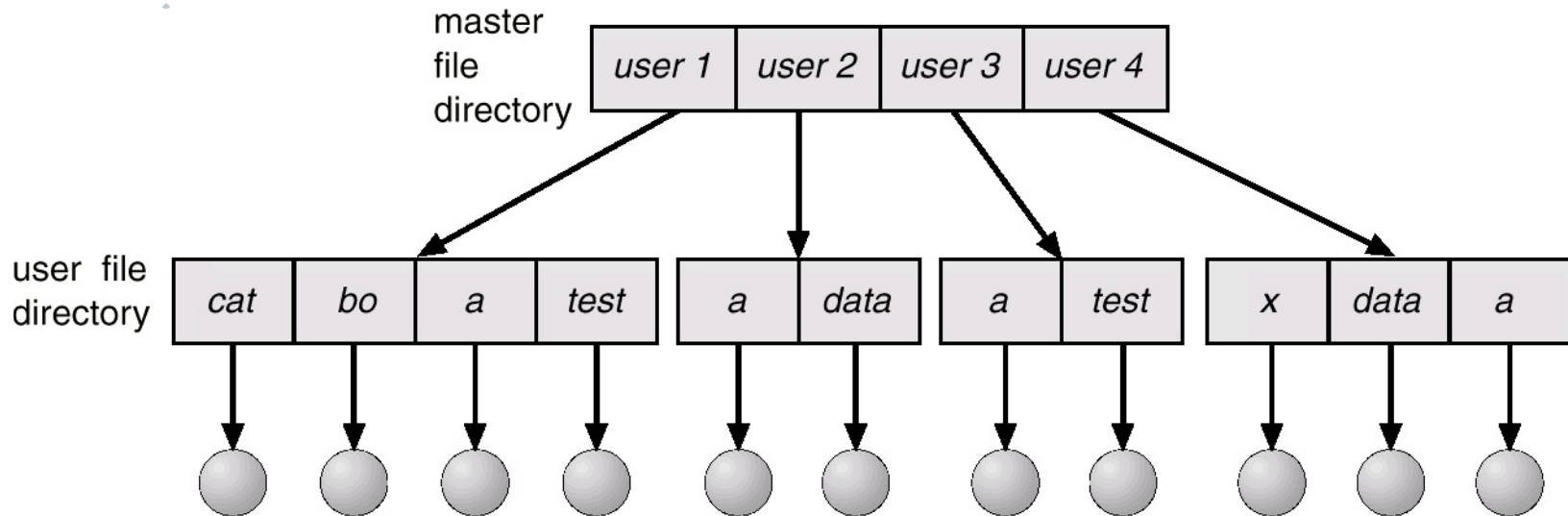
Grouping problem



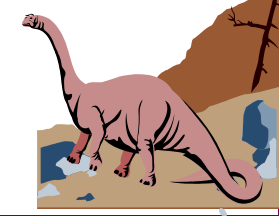


Two-Level Directory

- Separate directory for each user.

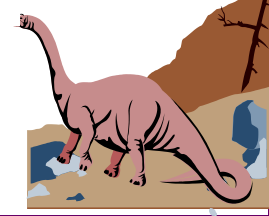
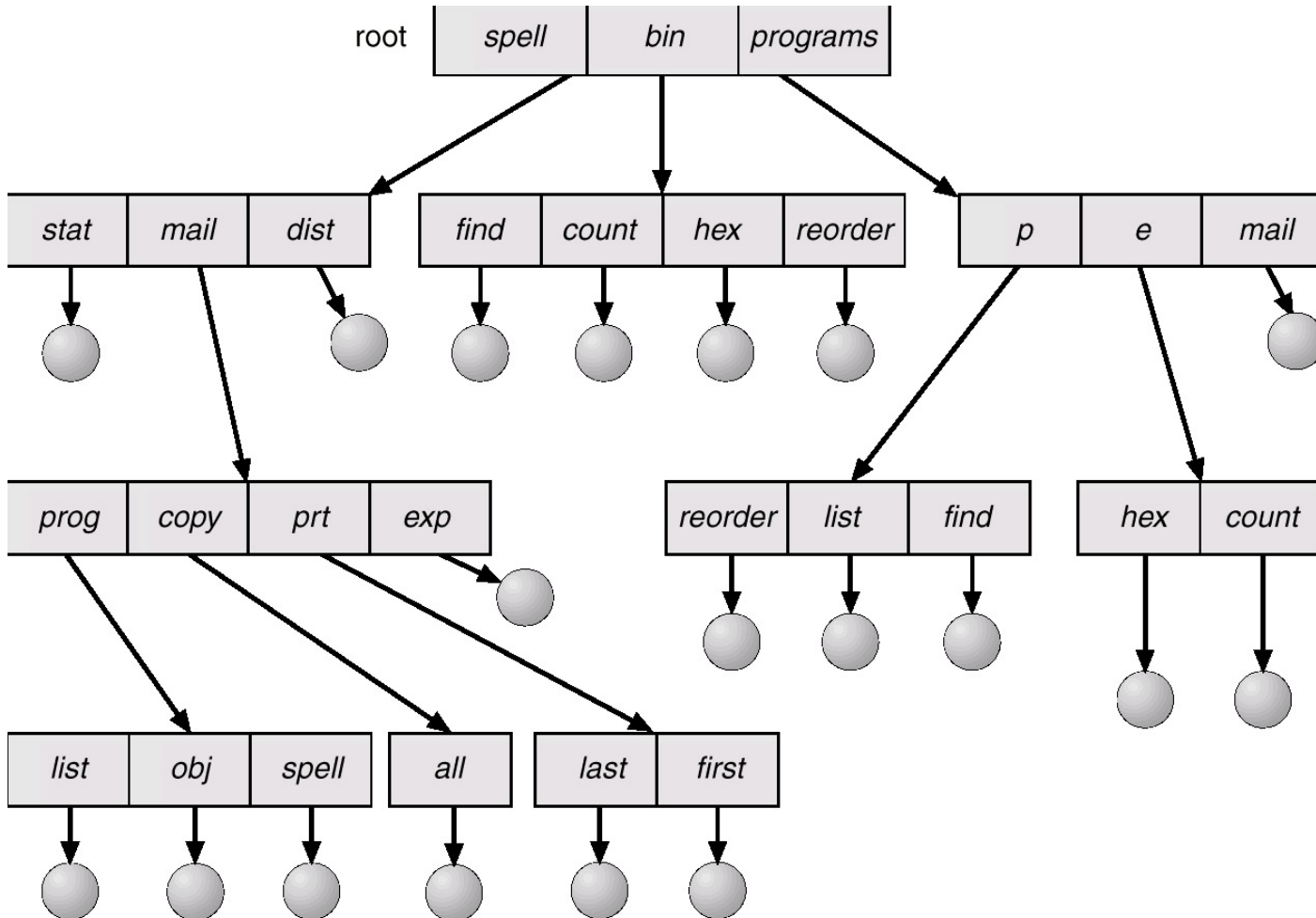


- Efficient searching
- Support path name, so can have the same file name for different users
- No grouping capability





Tree-Structured Directories





Tree-Structured Directories (cont.)

■ Efficient searching

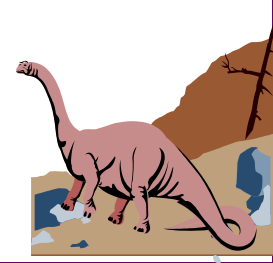
■ Convenient naming

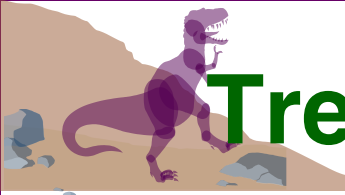
- ◆ Two users can have the same name for different files.

■ Grouping capability

■ Current directory (working directory)

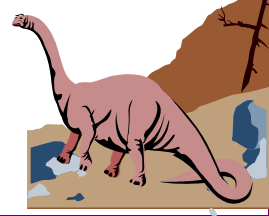
- ◆ `cd /spell/mail/prog`
- ◆ `type list`





Tree-Structured Directories (cont.)

- Absolute or relative path name
- Creating a new file can be done in current directory.
- Delete a file
 - rm <file-name>**





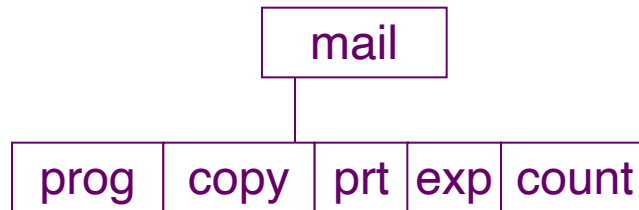
Tree-Structured Directories (cont.)

- Creating a new subdirectory is done in current directory.

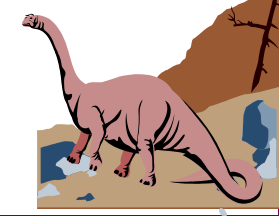
mkdir <dir-name>

Example: if in current directory **/mail**

mkdir count



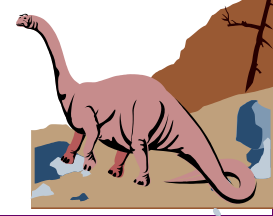
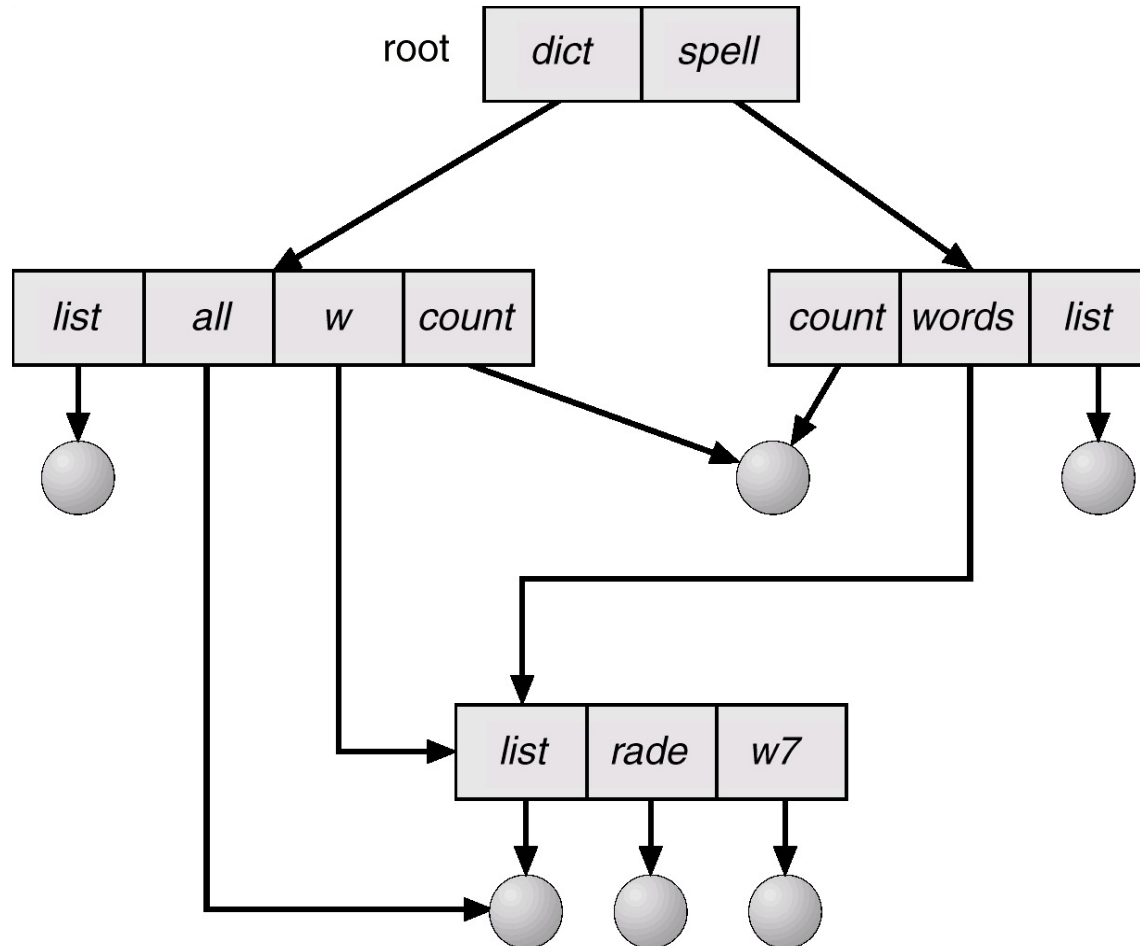
Deleting “mail” \Rightarrow deleting the entire subtree rooted by “mail”.





Acyclic-Graph Directories

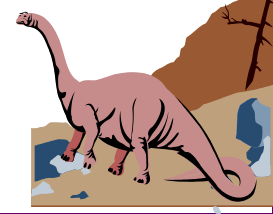
- Have shared subdirectories and files.
The same file can have several different paths.





Acyclic-Graph Directories (cont.)

- Two different names (aliasing)
- If *dict* deletes *count* ⇒ dangling pointer.
 - Solutions:
 - ◆ Backpointers, so we can delete all pointers.
 - ◆ Entry-hold-count solution.
- These links we talked about are hard links in UNIX/Linus





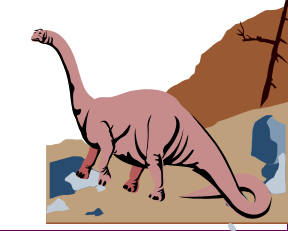
In Linux/Unix Shortcuts are known as Link

■ Soft Links (symbolic links)

- ◆ You can make a link for either a file or a folder
- ◆ You can create link (shortcut) on different partition
- ◆ You got a different inode number from original.
- ◆ If real copy is deleted the link will not work.

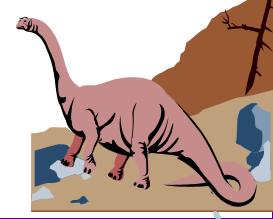
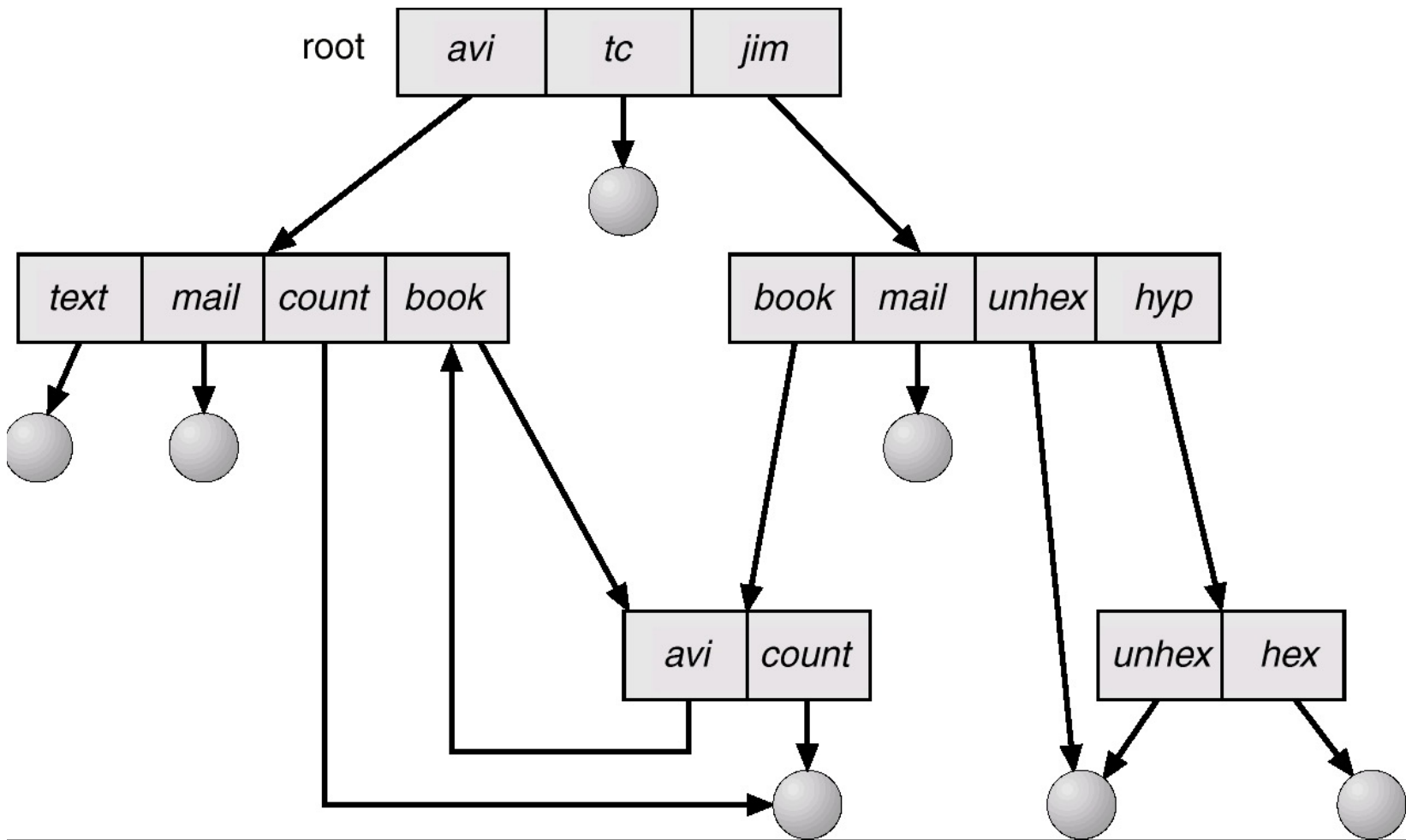
■ Hard Links

- ◆ For files only, and you cannot create a hard link on different partition (it should be on same partition)
- ◆ You got the same inode number as original
- ◆ If the real copy is deleted the link will work (because it act as original file)





General Graph Directory

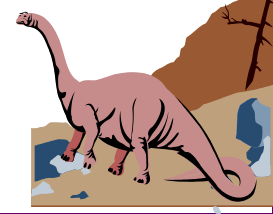




General Graph Directory (cont.)

■ How do we guarantee no cycles?

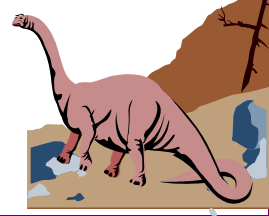
- ◆ Allow only links to file not subdirectories.
- ◆ Garbage collection.
- ◆ Every time a new link is added, use a cycle detection algorithm to determine whether it is OK.





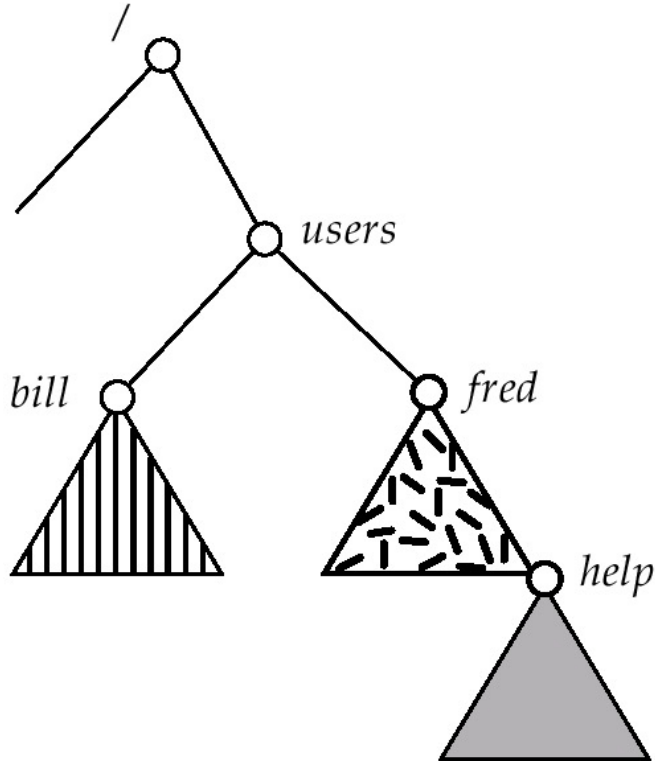
File System Mounting

- A file system must be **mounted** before it can be accessed.
- An unmounted file system (I.e. Fig. 11-11(b)) is mounted at a **mount point**.

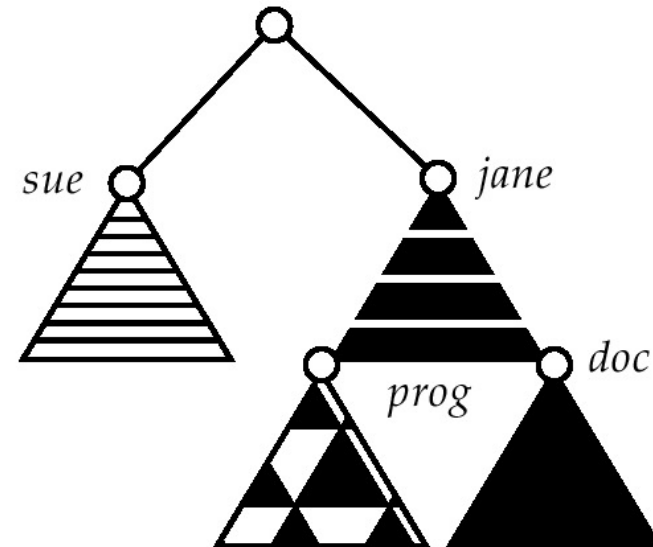




(a) Existing (b) Unmounted Partition



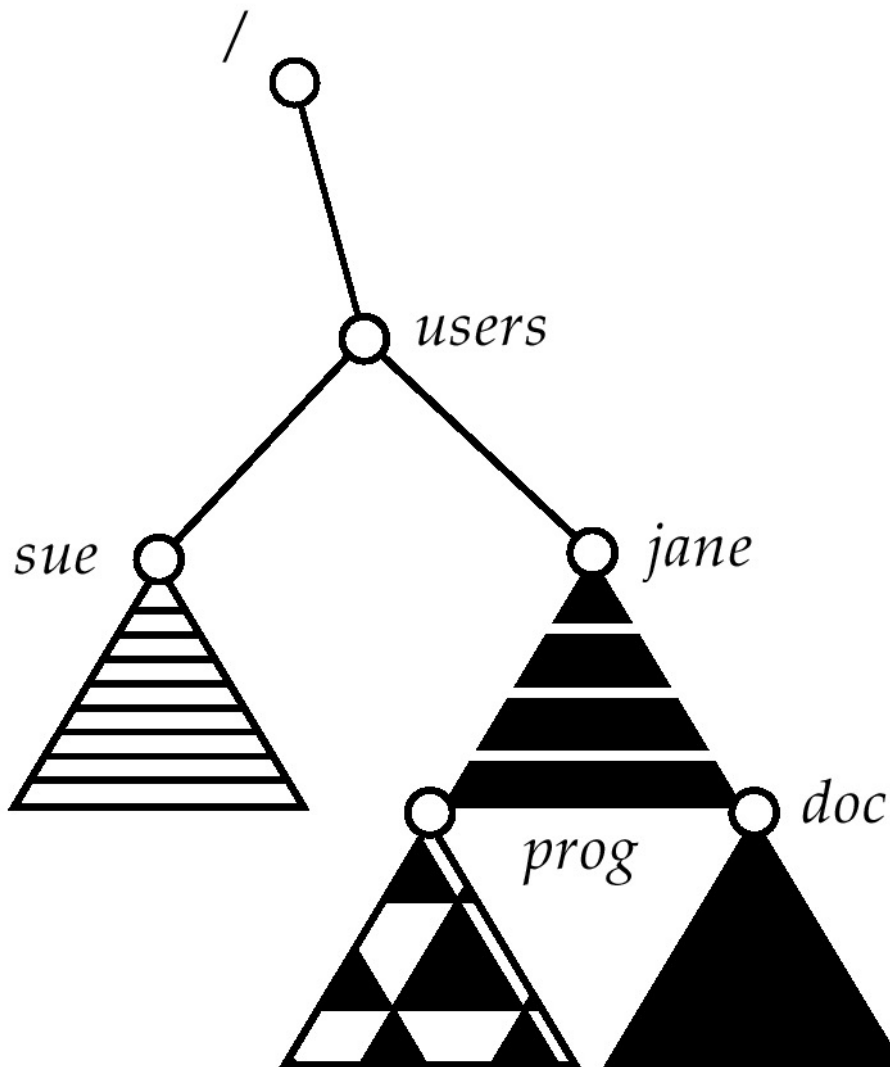
(a)



(b)



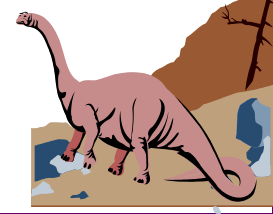
Mount Point





File Sharing

- Sharing of files on multi-user systems is desirable.
- Sharing may be done through a *protection* scheme.
- On distributed systems, files may be shared across a network.
- Network File System (NFS) is a common distributed file-sharing method.





Protection

■ File owner/creator should be able to control:

- ◆ what can be done
- ◆ by whom

■ Types of access

- ◆ Read
- ◆ Write
- ◆ Execute
- ◆ Append
- ◆ Delete
- ◆ List



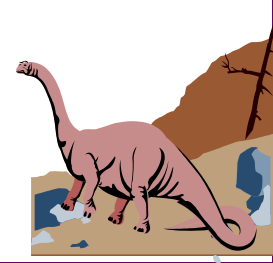
Access Lists and Groups

- Mode of access: read, write, execute
- Three classes of users RWX
 - a) **owner access** 7 \Rightarrow 1 1 1
 - b) **group access** 6 \Rightarrow 1 1 0
 - 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 particular file (say *game*) or subdirectory, define an appropriate access.

Attach a group to a file

owner group public
 \swarrow \downarrow \searrow
`chmod 761 game`

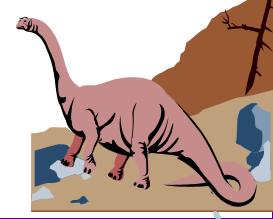
`chgrp G game`

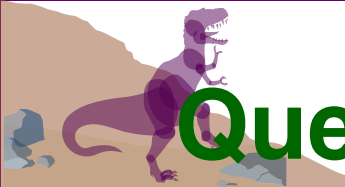




A Sample UNIX Directory Listing

-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-r--r--	1	pbg	staff	9423	Feb 24 2003	program.c
-rwxr-xr-x	1	pbg	staff	20471	Feb 24 2003	program
drwx--x--x	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/





Question about File Access-Control

■ Which of the following will generate a permission error?

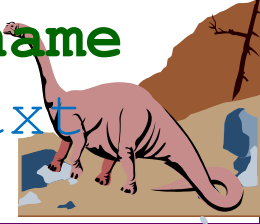
- cat foo.txt
- cat dir/bar.txt
- touch dir/new.txt

```
$ ls -l ./
```

Permission	user	group	Filename
drw-r--r--	me	me		dir
-rw-r--r--	other	other		foo.txt

```
$ sudo ls -l dir
```

Permission	user	group	Filename
-rw-r--r--	me	me		bar.txt





Another Question

■ Which of the following will generate a permission error?

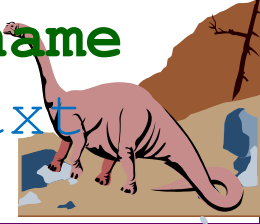
- cat foo.txt
- cat dir/bar.txt
- touch dir/new.txt

```
$ ls -l ./
```

Permission	user	group	Filename
d--xr--r--	me	me		dir
-rw-r--r--	other	other		foo.txt

```
$ sudo ls -l dir
```

Permission	user	group	Filename
-rw-r--r--	me	me		bar.txt



```
Qingjuns-MacBook-Pro-A1990:dir csqjxiao$ mkdir dir
Qingjuns-MacBook-Pro-A1990:dir csqjxiao$ ls -l
total 0
drwxr-xr-x  2 csqjxiao  wheel  64 Jun 23 16:59 dir
Qingjuns-MacBook-Pro-A1990:dir csqjxiao$ sudo chmod 644 dir
Password:
Qingjuns-MacBook-Pro-A1990:dir csqjxiao$ ls -l
total 0
drw-r--r--  2 csqjxiao  wheel  64 Jun 23 16:59 dir
Qingjuns-MacBook-Pro-A1990:dir csqjxiao$ touch dir/new.txt
touch: dir/new.txt: Permission denied
Qingjuns-MacBook-Pro-A1990:dir csqjxiao$ sudo chmod 144 dir
Qingjuns-MacBook-Pro-A1990:dir csqjxiao$ ls -l
total 0
d--xr--r--  2 csqjxiao  wheel  64 Jun 23 16:59 dir
Qingjuns-MacBook-Pro-A1990:dir csqjxiao$ touch dir/new.txt
touch: dir/new.txt: Permission denied
Qingjuns-MacBook-Pro-A1990:dir csqjxiao$ sudo chmod 344 dir
Qingjuns-MacBook-Pro-A1990:dir csqjxiao$ ls -l
total 0
d-wxr--r--  2 csqjxiao  wheel  64 Jun 23 16:59 dir
Qingjuns-MacBook-Pro-A1990:dir csqjxiao$ touch dir/new.txt
Qingjuns-MacBook-Pro-A1990:dir csqjxiao$
```

MacOS的执行结果：目录dir在创建的开始，rwx权力都属于owner。后面不管是644、144权力，都会touch报错Permission denied。改成344，有x和w权力，就没问题了。`cd dir`进入dir目录的操作，一定需要dir目录的执行权。