## CSC 452 – File Systems

Jonathan Misurda jmisurda@cs.arizona.edu

# Files

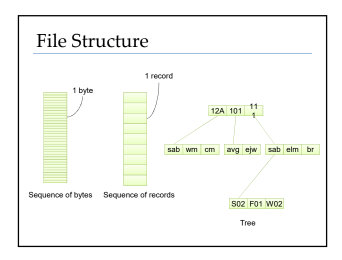
## File Naming

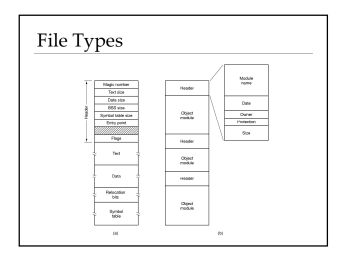
- · Case Sensitive
  - Linux/UNIX
- Case Insensitive
  - -DOS
- Case Insensitive, Case Preserving
  - Windows
  - Mac

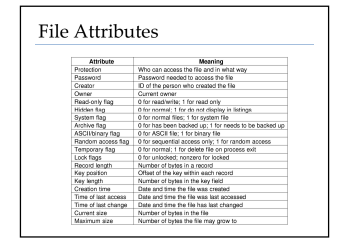
Extension	Meaning				
file.bak	Backup file				
file.c	C source program				
file.gif	Compuserve Graphical Interchange Format image				
file.hlp	Help file				
file.html	World Wide Web HyperText Markup Language document				
file.jpg	Still picture encoded with the JPEG standard				
file.mp3	Music encoded in MPEG layer 3 audio format				
file.mpg	Movie encoded with the MPEG standard				
file.o	Object file (compiler output, not yet linked)				
file.pdf	Portable Document Format file				
file.ps	PostScript file				
file.tex	Input for the TEX formatting program				
file.txt	General text file				
file.zip	Compressed archive				

#### Metadata

- · Data that describes data
  - Type of file
  - Creator
  - Structure of the data
- Is an extension a good place to record metadata?







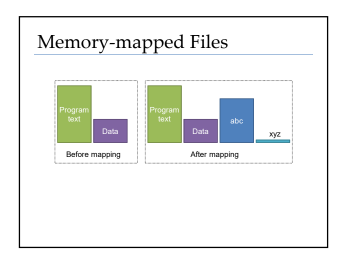
#### File Operations

- · Create
- · Delete
- Open
- Close
- Read
- Write

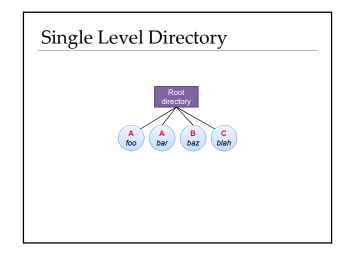
- · Append
- Seek
- · Get attributes
- · Set attributes
- Rename

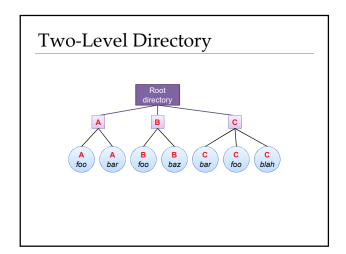
#### Using System Calls /\* File copy program. Error checking and reporting is minimal. \*/ #include <sys/types.h> /\* include necessary header files \*/ #include <fcntl h> #include <stdlib.h> #include <unistd.h> int main(int argc, char \*argv[]); /\* ANSI prototype \*/ #define BUF\_SIZE 4096 #define OUTPUT\_MODE 0700 /\* use a buffer size of 4096 bytes \*/ /\* protection bits for output file \*/ int main(int argc, char \*argv[]) int in\_fd, out\_fd, rd\_count, wt\_count; char buffer[BUF\_SIZE]; if (argc != 3) exit(1); /\* syntax error if argc is not 3 \*/

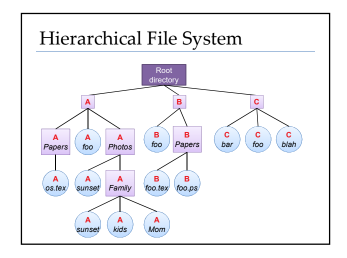
## Using System Calls (2) while (TRUE) { rd\_count = read(in\_fd, buffer, BUF\_SIZE); /\* read a block of data \*/ if (rd\_count <= 0) break; /\* if end of file or error, exit loop \*/ wt\_count = write(out\_fd, buffer, rd\_count); /\* write data \*/ if (wt\_count <= 0) exit(4); /\* wt\_count <= 0 is an error \*/ /\* Close the files \*/ close(in\_fd); close(out\_fd); if (rd\_count == 0) exit(0); /\* no error on last read \*/ else exit(5); /\* error on last read \*/

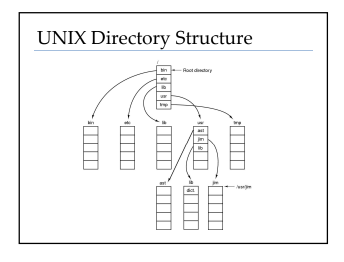


**Directories** 



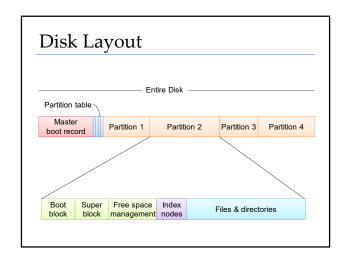


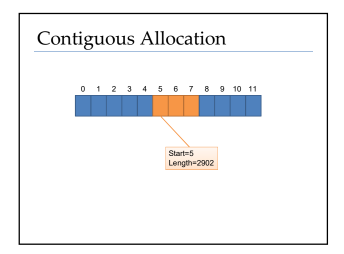


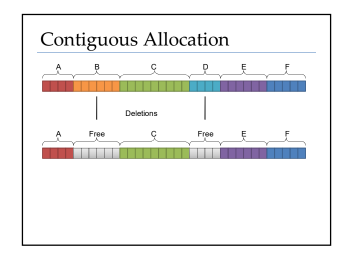


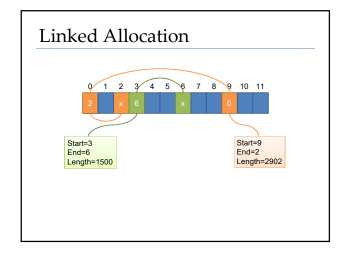
## 

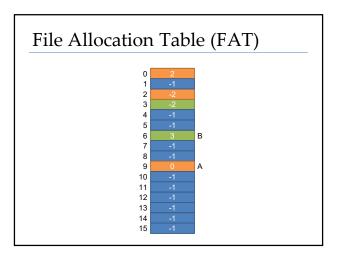
File System Implementation

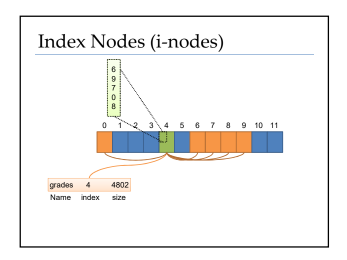


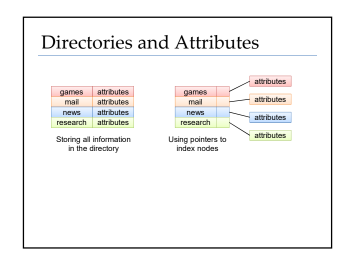


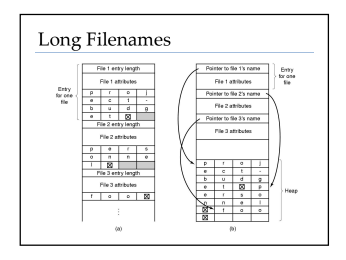


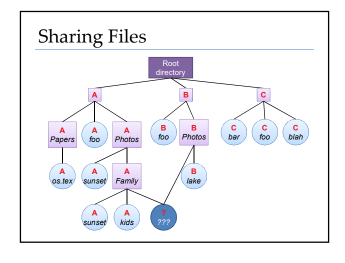


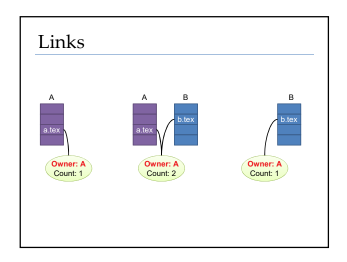


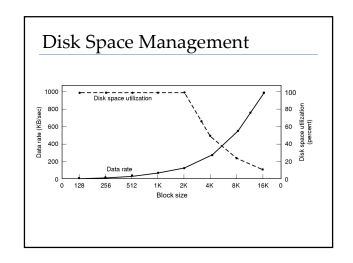


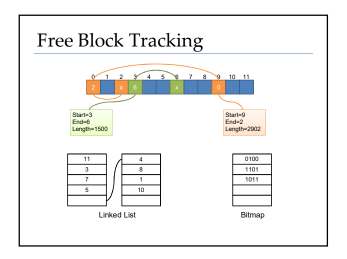


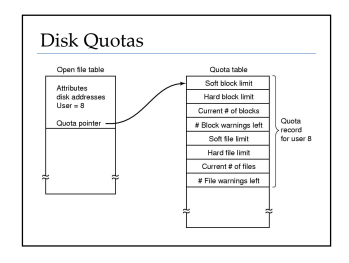


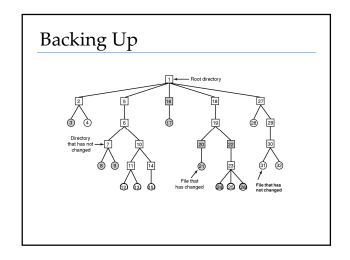


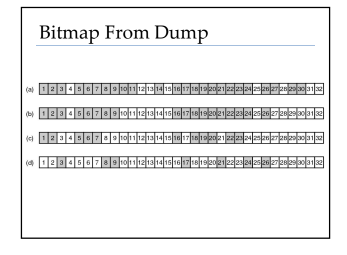


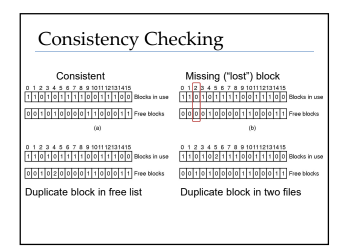


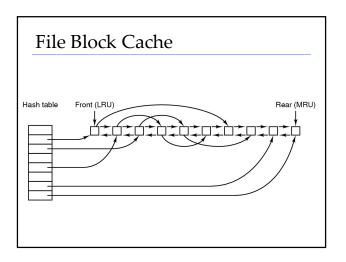


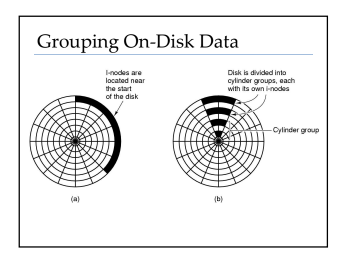


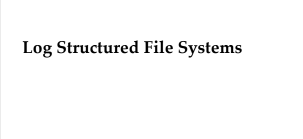


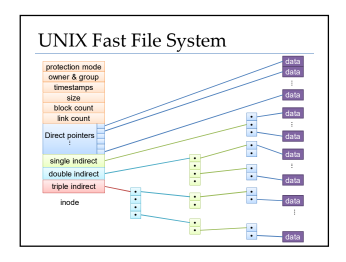


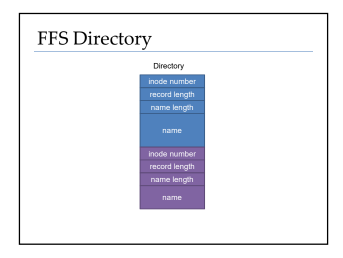


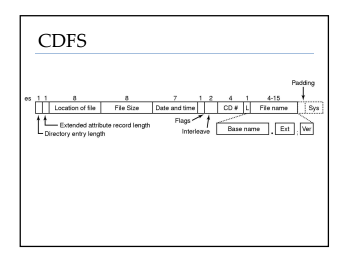


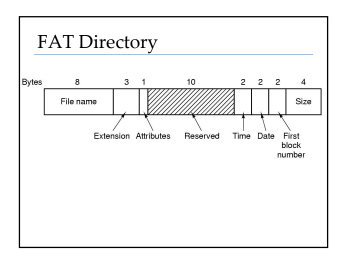




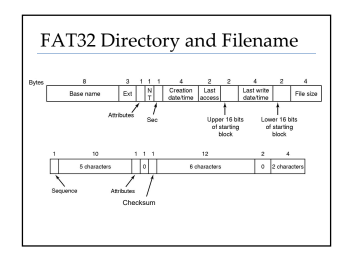


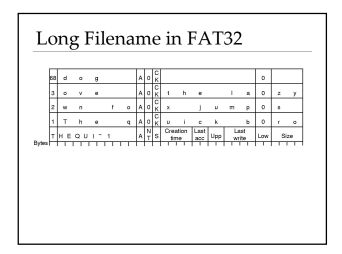


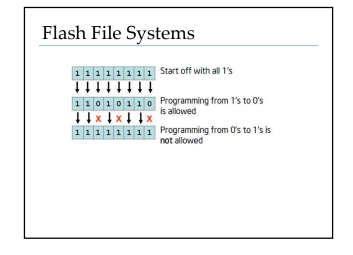




MS FAT				
Block size	FAT-12	FAT-16	FAT-32	
0.5 KB	2 MB			
1 KB	4 MB			
2 KB	8 MB	128 MB		
4 KB	16 MB	256 MB	1 TB	
8 KB		512 MB	2 TB	
16 KB		1024 MB	2 TB	
32 KB		2048 MB	2 TB	







### **Wear Leveling**

Count total writes per flash sector and attempt to balance across the whole disk