# CSCI 4061: Files, Directories, Standard I/O

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## Logistics

### Reading

- ► Stevens/Rago Ch 3, 4, 5, 6
- OR Robbins and Robbins Ch 4, 5

### Goals

- ► Std I/O vs Unix Syscall
- ► File / Directory Functions
- Filesystem

### Lab04: Pipes

How did it go?

### Project 1

Questions?

### Exam 1: Next week

- ▶ Tue Review
- Thu Exam

## Exercise: Quick Recap

- 1. What is a pipe? What system call is used to create it? Example?
- 2. How does one put data into a pipe? Get data from a pipe?
- 3. How can one arrange for communication between a parent and child process?
  - Child to parent
  - Parent to child
- 4. What syntax do standard shells use to redirect program output to files?
- 5. What low-level system calls are used to a accomplish redirection?

### **Answers**: Quick Recap

- 1. What is a pipe? What system call is used to create it? Example?
  - Internal OS communication buffer, created via int pip; int result = pipe(pip);
- 2. How does one put data into a pipe? Get data from a pipe?
  - nbytes = write(pip[1], w\_buff, BUFLEN);
    nbytes = read(pip[0], r\_buff, BUFLEN);
- 3. How can one arrange for communication between a parent and child process?
  - Child to parent: parent opens pipe, child writes, parent reads
  - Parent to child: parent opens pipe, parent writes, child reads
- 4. What syntax do standard shells use to redirect program output to files? Read input from files?
  - \$> my\_program arg1 arg2 > output.txt
    \$> other\_prog arg1 < input.txt</pre>
- 5. What low-level system calls are used to a accomplish redirection?
  - dup2(fd a, fd b);
  - writes to fd\_b write to fd\_a instead
  - reads from fd\_b read from fd\_a instead

### Permissions / Modes

- Unix enforces file security via modes: permissions as to who can read / write / execute each file
- ▶ See permissions/modes with 1s -1
- Look for series of 9 permissions

```
> ls -1
total 140K
-rwx--x--- 2 kauffman faculty
                          8.6K Oct 2 17:39 a.out
-rw-r--r-- 1 kauffman devel
                          1.1K Sep 28 13:52 files.txt
                          1.5K Sep 26 10:58 gettysburg.txt
-rw-rw---- 1 kauffman faculty
                          8.6K Oct 2 17:39 my_exec
-rwx--x--- 2 kauffman faculty
----- 1 kauffman kauffman 128 Oct. 2 17:39 unreadable.txt
-rw-rw-r-x 1 root root
                          1.2K Sep 26 12:21 scripty.sh
U G O
                          S
                              мт
                                           N
S R T W
                          I O I
               R.
                                           Α
E O H N
                          Z D M
R U E E
```

#### **PERMISSIONS**

▶ Every file has permissions set from somewhere on creation

## **Changing Permissions**

Owner of file (and sometimes group member) can change permissions via chmod

```
> ls -l a.out
-rwx--x--- 2 kauffman faculty 8.6K Oct 2 17:39 a.out
> chmod u-w,g+r,o+x a.out
> ls -l a.out
-r-xr-x--x 2 kauffman faculty 8.6K Oct 2 17:39 a.out
```

- chmod also works via octal bits (suggest against this unless you want to impress folks at parties)
- Programs specify permissions for files they create via C calls
- Curtailed by the umask shell or umask() C function: indicates permissions that are not allowed
- Common program strategy: create files with very liberal read/write/execute permissions, umask of user will limit this

## Exercise: Regular File Creation Basics

### C Standard I/O

- Write/Read data?
- Open a file, create it if needed?
- Result of opening a file?
- ► Close a file?
- Set permissions on file creation?

### Unix System Calls

- Write/Read data?
- Open a file, create it if needed?
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## **Answers**: Regular File Creation Basics

### C Standard I/O

Write/Read data?

```
fscanf(), fprintf()
fread(), fwrite()
```

- Open a file, create it if needed?
- Result of opening a file?

```
FILE *out =
  fopen("myfile.txt","w");
```

Close a file?

```
fclose(out);
```

Set permissions on file creation? Not possible... dictated by umask

### Unix System Calls

Write/Read data? write(). read()

- ► Open a file, create it if needed?
- ► Result of opening a file?

Close a file?

```
close(fd);
```

- Set permissions on file creation?
  - Additional options to open(), which brings us to...

### Permissions / Modes in C Calls

- Default open(name,opts) has NO PERMISSIONS
- ► When opening with O\_CREAT, specify permissions for new file
- int fd = open(name, opts, mode);

Symbol	Symbol Entity Sets	
S_IRUSR	User	Read
S_IWUSR	User	Write
S_IXUSR	User	Execute
S_IRGRP	Group	Read
S_IWGRP	Group	Write
S_IXGRP	Group	Execute
S_IROTH	Others	Read
S_IWOTH	Others	Write
S_IXOTH	Others	Execute

### Compare: write\_readable.c VERSUS write\_unreadable.c

## C Standard I/O Implementation

### Typical Unix implementation of standard I/O library FILE is

- A file descriptor
- Some buffers with positions
- Some options controlling buffering

#### From /usr/lib/libio.h

```
struct _IO_FILE {
 int flags;
                               // options
 char* _IO_read_ptr;
                            // positions and
 char* IO read end;
                              // buffers for
 char* IO read base;
                               // read and write
 char* _IO_write_base;
 . . . ;
 int fileno:
                               // file descriptor
  . . . ;
 IO lock t * lock;
                               // locking
```

## Exercise: Subtleties of Mixing Standard and Low-Level I/O

- Predict output of program given input file
- Use knowledge that buffering occurs internally for standard I/O library
- Note: Similar subtleties exist if FILE\* are not properly closed
- ► FILE buffers may contain unflushed data: not written at close
- ► See fail-to-write.c
- File descriptors always get flushed out by OS

```
3K.txt:
 1 2 3 4 5 6 7 8 9 10 11 12 13 14...
37 38 39 40 41 42 43 44 45 46 47 ...
70 71 72 73 74 75 76 77 78 79 80 ...
102 103 104 105 106 107 108 109 1...
mixed-std-low.c:
 1 int main(int argc, char *argv[]){
     FILE *input = fopen("3K.txt","r");
     int first:
     fscanf(input, "%d", &first);
     printf("FIRST: %d\n",first);
     int fd = fileno(input);
     char *buf [64];
     read(fd. buf. 63):
10
11
     buf[127] = '\0';
     printf("NEXT: %s\n",buf);
12
13
     return 0;
15 }
```

# Controlling FILE Buffering

```
#include <stdio.h>
void setbuf(FILE *stream, char *buf);
void setbuffer(FILE *stream, char *buf, size_t size);
void setlinebuf(FILE *stream);
int setvbuf(FILE *stream, char *buf, int mode, size_t size);

Series of functions which control buffering. Example:

// Turn off buffering of stdout
setvbuf(stdout, NULL, _IONBF, 0);

Why should this line be familiar to ALL of you?
```

## Filesystems, inodes, links

- Unix filesystems implement physical layout of files/directories on a storage media (disks, CDs, etc.)
- Many filesystems exist but all Unix-centric filesystems share some common features

#### inode

- Data structure which describes a single file
- Stores some meta data: inode#, size, timestamps, owner
- A table of contents: which disk blocks contain file data
- Does not store filename, does store a link count

#### **Directories**

- List names and associated inode
- ► Each entry constitutes a **hard link** to an inode or a **symbolic link** to another file
  - Files with 0 hard links are deleted

## Rough Filesystem in Pictures

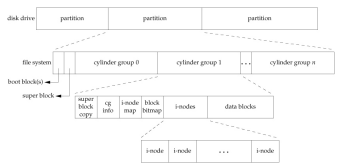
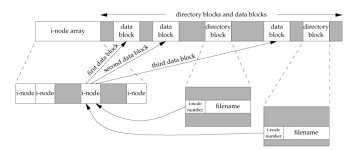


Figure 4.13 Disk drive, partitions, and a file system (Stevens/Rago)



## Shell Demo of Hard and Symbolic Links

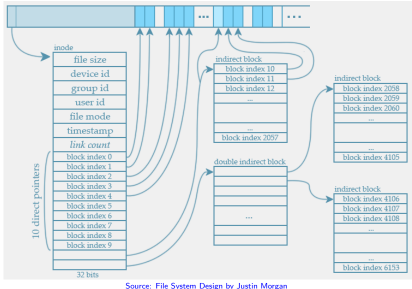
```
> rm *
> touch fileX
                               # create empty fileX
> touch fileY
                               # create empty fileY
> ln fileX file7
                               # hard link to fileX called fileZ
> ln -s fileX fileW
                               # symbolic link to fileX called fileW
> ls -li
                               # -i for inode numbers
total 12K
6685588 -rw-rw---- 2 kauffman kauffman 0 Oct 2 21:24 fileX
6685589 -rw-rw---- 1 kauffman kauffman 0 Oct 2 21:24 fileY
6685588 -rw-rw---- 2 kauffman kauffman 0 Oct 2 21:24 fileZ
6685591 lrwxrwxrwx 1 kauffman kauffman 5 Oct 2 21:29 fileB -> fileA
6685590 lrwxrwxrwx 1 kauffman kauffman 5 Oct 2 21:25 fileW -> fileX
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                                                            ተተተተተተተ
inode# regular hard link count
                                                     symlink target
       or symlink
> file fileW
                               # file type of fileW
fileW: symbolic link to fileX
> file fileB
                               # file type of fileB
fileB: broken symbolic link to fileA
```

## Linking Commands and Functions

Shell Command	C Function	Effect
ln fileX fileY	<pre>link("fileX", "fileY");</pre>	Create a hard link
rm fileX	<pre>remove("fileX");</pre>	Unlink (remove) hard link
	unlink("fileX");	Identical to remove()
<pre>ln -s fileX fileY</pre>	<pre>symlink("fileX", "fileY");</pre>	Create a Symbolic link

- Creating hard links preserves inodes
- Hard links not allowed for directories unless you are root
  - > ln /home/kauffman to-home
  - ln: /home/kauffman: hard link not allowed for director
  - Can create directory cycles if this was allowed
- ▶ Symlinks easily identified so utilities can skip them

## FYI: inodes are a complex beast themselves



## sync() and Internal OS Buffers

- Operating system maintains internal data associated with open files
- Writing to a file doesn't go immediately to a disk
- May live in an internal buffer for a while before being sync'ed to physical medium (OS buffer cache)

Shell Command	C function	Effect
sync	<pre>sync(); syncfs(fd);</pre>	Synchronize cached writes to persistent storage Synchronize cached writes for filesystem of given open fd
	syncis(iu),	Synchronize cached writes for mesystem or given open 14

- Sync called so that one can "Safely remove drive"
- Sync happens automatically at regular intervals (ex: 15s)

### Basic File Statistics via stat

Command	C function	Effect
stat file	<pre>int ret = stat(file,&amp;statbuf);</pre>	Get statistics on file
	<pre>int fd = open(file,);</pre>	Same as above but with
	<pre>int ret = fstat(fd,&amp;statbuf);</pre>	an open file descriptor

#### Shell command stat provides basic file info such as shown below

```
> stat a out
 File: a out
 Size: 12944
                 ^^IBlocks: 40
                                      IO Block: 4096 regular file
Device: 804h/2052d^^IInode: 6685354
                                      Links: 1
Access: (0770/-rwxrwx---) Uid: (1000/kauffman) Gid: (1000/kauffman)
Access: 2017-10-02 23:03:21.192775090 -0500
Modify: 2017-10-02 23:03:21.182775091 -0500
Change: 2017-10-02 23:03:21.186108423 -0500
Birth: -
> stat /
 File: /
 Size: 4096
                 ^^IBlocks: 8
                                     IO Block: 4096 directory
Device: 803h/2051d^^IInode: 2
                                      Links: 17
Access: (0755/drwxr-xr-x) Uid: (
                                   0/ root) Gid: ( 0/
Access: 2017-10-02 00:56:47.036241675 -0500
Modify: 2017-05-07 11:34:37.765751551 -0500
Change: 2017-05-07 11:34:37.765751551 -0500
Birth: -
```

See stat-demo.c for info on C calls to obtain this info

## Directory Access

- Directories are fundamental to Unix (and most file systems)
- Unix file system rooted at / (root directory)
- ▶ Subdirectores like bin, ~/home, and /home/kauffman
- Useful shell commands and C function calls pertaining to directories are as follows

C function	Effect
<pre>int ret = mkdir(path,perms);</pre>	Create a directory
<pre>int ret = rmdir(path);</pre>	Remove empty directory
<pre>int ret = chdir(path);</pre>	Change working directory
<pre>char *path = getcwd(buf,SIZE);</pre>	Current directory
	List directory contents
<pre>DIR *dir = opendir(path);</pre>	Start reading filenames from dir
<pre>struct dirent *file = readdir(dir);</pre>	Call in a loop, NULL when done
<pre>int ret = closedir(dir);</pre>	After readdir() returns NULL
	<pre>int ret = mkdir(path,perms); int ret = rmdir(path); int ret = chdir(path); char *path = getcwd(buf,SIZE);  DIR *dir = opendir(path); struct dirent *file = readdir(dir);</pre>

See dir-demo.c for demonstrations

### Movement within Files

- Can move OS internal position in a file around with lseek()
- ▶ Note that size is arbitrary: can seek to any positive position
- ► File automatically expands if position is larger than current size fills holes with 0s (null chars)
- Examine file-hole.c and file-hole2.c

C function	Effect
<pre>int res = lseek(fd, offset, option);</pre>	Move position in file
<pre>lseek(fd, 20, SEEK_CUR);</pre>	Move 20 bytes forward
<pre>lseek(fd, 50, SEEK_SET);</pre>	Move to position 50
<pre>lseek(fd, -10, SEEK_END);</pre>	Move 10 bytes from end
<pre>lseek(fd, +15, SEEK_END);</pre>	Move 15 bytes beyond end

See also C standard I/O fseek(FILE \*) / rewind(FILE \*) functions

### fnctl(): Jack of all trades

- fcntl() does a bunch of stuff
- Some previous calls implemented with fcntl()
  - ▶ int fd2 = dup(fd1); OR
  - int fd2 = fcntl(fd1,F\_DUPFD);

```
#include <fcntl.h>
#include <unistd.h>
#include <sys/types.h>
```

int fcntl(int fd, int cmd, /\* arg \*/ ...);

Command	Effect
F_DUPFD	duplicate a file descriptor
F_GETFD	get file descriptor flags
F_SETFD	set file descriptor flags
F_GETFL	get file status flags and access modes
F_SETFL	set file status flags and access modes
F_GETOWN	get proc ID currently receiving SIGIO and SIGURG signals for fd
F_SETOWN	set proc ID that will receive SIGIO and SIGURG signals for fd
	Locking
F_GETLK	get first lock that blocks description specified by arg
F_SETLK	set or clear segment lock specified by arg
F_SETLKW	same as FSETLK except it blocks until request satisfied

### select() and poll(): Non-busy waiting

- Recall **polling** is a busy wait on something: constantly check until ready
- Alternative is interrupt-driven wait: ask for notification when something is ready, go to sleep, get woken up
- Waiting is often associated with input from other processes through pipes or sockets
- Both select() and poll() allow for waiting on input from multiple file descriptors
- Confusingly, both select() and poll() are interrupt-driven: will put process to sleep until something changes in one or more files
- poll() doesn't do polling (busy wait) it does interrupt driven I/O (!!)
- Example application: database system is waiting for any of 10 users to enter a query, don't know which one will type first

### File Descriptor Sets

- select() uses file descriptor sets
- fd\_set tracks descriptors of interest, operated on with macros

Example: setup set of potential read sources

## Multiplexing: Efficient input from multiple sources

- select() block a process until at least one of member of the fd\_set is "ready"
- ▶ Most common use: waiting for input from multiple sources
- Example: Multiple child processes writing to pipes at different rates

```
#include <sys/select.h>
fd set read set, write set,
                                // sets of fds to wake up for
      except_set;
struct timeval timeout;
                                // allows timeout: wake up if nothing happens
int nfds =
                                // returns nfds changed
 select(maxfd+1.
                                // must pass max fd+1
         &read set,
                                // any of set may be NULL to ignore
         &write set,
         &except_set,
         &timeout);
                                // NULL time waits indefinitely
```

- ► Lab07 covers select() with two children
- See select-pipes.c shows multiple children with different communication rates