CSCI 4061: Files, Directories, Standard I/O

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Logistics

Reading

Stevens/Rago Ch 3, 4, 5, 6

Goals for Week

- ☐ read()/write()
- □ I/O Redirection
- ☐ Pipes
- ☐ C FILE* vs Unix FDs
- ☐ Filesystem
- Permissions
- ☐ Hard/Symbolic Links
- ☐ File / Directory Functions

	Event
2/15	Lab: dup2()
	Basic I/O, Filesystem
2/17	Filesystem
2/22	Lec/Lab: Review
	Project 1 Due
2/24	Exam 1
	Last day to submit P1 late
	2/17 2/22

P1 Questions?

Due date approaching rapidly

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
                               МТ
                          S
S R T W
                          I O I
E O H N
                          7. D M
R. U.E. E
                          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 file permissions via system calls
- Curtailed by Process User Mask which indicates permissions that are disallowed by the process
 - umask shell function/setting: \$> umask 007
 - umask() system call: umask(S_IWGRP | S_IWOTH);
- 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?
- Result of opening a file?
- Close a file?
- Set permissions on file creation?

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 System Calls

open() can take 2 or 3 arguments

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

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

- Kernel 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 1

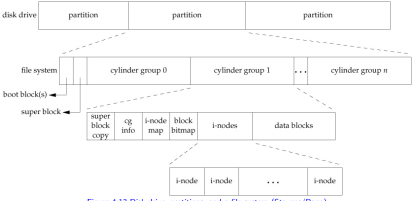


Figure 4.13 Disk drive, partitions, and a file system (Stevens/Rago)

Rough Filesystem in Pictures 2

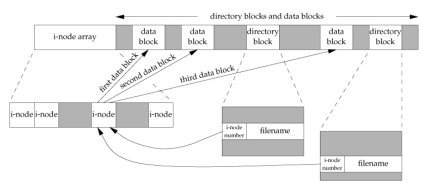


Figure 4.14 Cylinder group's i-nodes and data blocks in more detail (Stevens/Rago)

Shell Demo of Hard and Symbolic Links

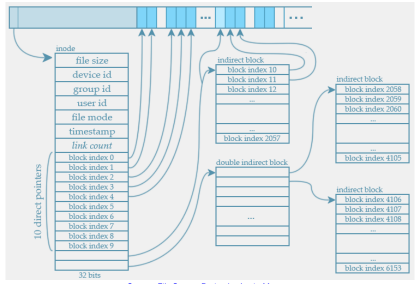
```
> rm *
> touch fileX
                                  # create empty fileX
> touch fileY
                                  # create empty fileY
> ln fileX fileZ
                                  # hard link to fileX called fileZ
                                  # symbolic link to fileX called fileW
> ln -s fileX 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
\uparrow\uparrow\uparrow\uparrow\uparrow\uparrow\uparrow\uparrow
                                                                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



Source: File System Design by Justin Morgan

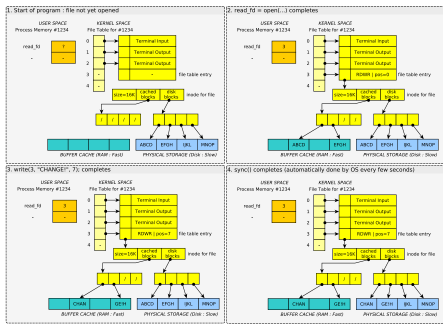
sync() and Internal OS Buffers

- 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

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

File Caching Demo



Movement within Files, Changing Sizes

- 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)
- Can manually set size of a file with ftruncate(fd, size)
- Examine file_hole1.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
ftruncate(fd, 64);	Set file to be 64 bytes big
	If file grows, new space is
	zero-filled

Note: C standard I/O functions fseek(FILE*) and rewind(FILE*) mirror functionality of lseek()

Basic File Statistics via stat

Command	C function	Effect
stat file	<pre>int ret = stat(file,&statbuf);</pre>	Get statistics on file
	<pre>int ret = lstat(file,&statbuf);</pre>	Same, don't follow symlinks
	<pre>int fd = open(file,);</pre>	Same as above but with
	<pre>int ret = fstat(fd,&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
                       Blocks: 40
                                          IO Block: 4096 regular file
Device: 804h/2052d
                       Inode: 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
Rirth: -
> stat /
 File: /
 Size: 4096
                       Blocks: 8
                                          ID Block: 4096
                                                           directory
Device: 803h/2051d
                       Inode: 2
                                          Links: 17
Access: (0755/drwxr-xr-x) Uid: (
                                    0/
                                          root) Gid: (
                                                            0/ root)
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
Rirth: -
```

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

perms); Create a directory; Remove empty directory; Change working directory
; Change working directory
,
uf,SIZE); Current directory
List directory contents
th); Start reading filenames from dir
readdir(dir); Call in a loop, NULL when done

See dir_demo.c for demonstrations

Exercise: Sketch Code for Total Size of Regular Files

- Code which will scan all files in a directory
- Will get file statistics on each file
- Skips directories, symlinks, etc.
- Totals bytes of all Regular files in current directory

Use techniques demoed in dir_demo.c and stat_demo.c from codepack

```
> gcc total_size.c
> ./a.out
      26 readable1.txt
    1299 buffered_output.c
    2512 stat_demo.c
     584 file_hole2.c
SKTP
SKIP
         my_symlink
         subdir
SKIP
     907 dir_demo.c.bk
    1415 write umask.c
   67106 total bytes
```

Answers: Sketch Code for Total Size of Regular Files

```
// total_size.c
int main(int argc, char *argv[]){
 size_t total_size = 0;
 DIR *dir = opendir(".");
 while(1){
   struct dirent *file = readdir(dir):
   if(file == NULL){
     break;
   struct stat sb:
   lstat(file->d name, &sb);
    if(S ISREG(sb.st mode)){
     printf("%8lu %s\n",
             sb.st size, file->d name);
     total size += sb.st size;
   else{
     printf("%-8s %s\n",
             "SKIP", file->d name);
 closedir(dir):
 printf("=======\n");
 printf("%8lu total bytes from REGULAR files\n",
```

total size):

return 0:

- Scans only current directory
- Recursive scanning is trickier and involves... recursion
- OR the very useful nftw() library function, discussed in upcoming HW
- Techniques required for upcoming P2

Files in Trees

- Frequently one wants to visit all files in a directory tree
- ▶ P2: check all files for changes / revision control
- ▶ Options for this on the command line and via system calls

find utility on Shell

```
> find .
.
./c
./c/d.txt
./b.txt
./src
./src/tests
./src/tests/results.txt
./src/main.c
./src/code.c
./a.txt
> find . -name '*.c'
./src/main.c
./src/code.c
```

nftw() System Call in C

- File Tree Walk : visit all files in a directory
- ► A Higher Order function: function parameter

Covered in HW7, used in P2

Multiplexed Input/Output

- Occasions arise when one must read() from several sources
 BUT it is unclear which source is ready and which is not
- OS can provide information on ready sources
- ► Future HW will cover poll() and/or select() system calls which are used for this
- Will need it for a project later in the semester
- Remaining slides will be revisited then

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

poll() System Call

- ► Modern usage favors poll() for multiplexed I/O
- Despite name, pol1() blocks a process until one of several input/output sources are immediately ready
- Allows for an interrupt-driven style of programming
- Covered in Demo usage of the poll() System Call

select() System Call and 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

poll() performs similar multiplexed block but has a different interface