# Directories and File Properties

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### **Objectives**

### Ideas and Skills

- A directory is a list of files
- How to read a directory
- o Types of files and how to determine the type of a file
- Properties of files and how to determine properties of a file
- Bit sets and bit masks
- User and group ID numbers

## System Calls and Functions

- o opendir, readdir, closedir, seekdir
- o stat
- o chmod, chown, utime
- o rename

### Commands

o Is

## **Agenda**

- What Does Is Do?
- Brief Review of the File System Tree
- How Dos Is Work?
- Can I Write Is?
- Writing Is -I
- Three Special Bits
- Setting and Modifying the Properties of a File

### Is

- lists names of files and reports file attributes
- Example:

```
$ 1s
Makefile
                         ls2.c
            docs
                                      s.tar
                                                   statdemo.c tail1.c
            ls1.c
chap03
                         old_src
                                      stat1.c
                                                   tail1
$
$ 1s -1
total 108
              2 bruce
                                         345 Jul 29 11:05 Makefile
-rw-rw-r--
                          users
              1 bruce
-rw-rw-r--
                                       27521 Aug 1 12:14 chap03
                          users
drwxrwxr-x
              2 bruce
                                        1024 Aug
                                                   1 12:15 docs
                          users
Type&permission
                                              modified-date/time name
             links owner
                           group
                                         size
```

### Is

Listing other directories and reporting on other files

Asking 1s about Other Directories and Their Files	
Example	Action
ls /tmp ls -1 docs ls -1/Makefile	list names of files in /tmp directory show attributes of files in docs directory show attributes of/Makefile
ls *.c ← file	list names of files matching pattern *.c

### **Popular Command-Line Options**

### Options:

Command	Action
ls -a	shows "."-files
ls -lu	shows last-read time
ls -s	shows size in blocks
ls -t	sorts in time order
ls -F	shows file types
ls -al	

- A remark on Dot-Files (hidden file)
  - Is does not list the name of a file if the first character of the filename is a dot.
  - Some programs use dot filenames in a user's home directory to store user preferences.

```
root@DESKTOP-K4MA2V5:~# Is -I
합계 24
                          512
drwxrwxrwx O root root
                           27
                                             cat.test
              root root
              root root 9525
                                             etc.listing
                   root 8600
                           61
                           33
                            0
                           13
                                      10:09 vitest.txt
              root root
root@DESKTOP-K4MA2V5:~#
                         ls -al
합계 32
                                    12 19:06
          – O root root
                          512
                                   25
                                   28
                           96
                                             .bash_history
                                   23
                   root 3106
                                              .bashrc
                                       18:59
                   root
                          148
                                             .profile
                          512
                        3370
                                             .viminfo
                          512
                           27
              root root 9525
                   root 8600
                           61
                           33
                            0
                           13
                                       10:09 vitest.txt
```

Dot-file (hidden file)
Dot-files at home
directory are
typically used for
user preferences of
programs

### So, what does is do?

- Is does two things
  - 1. Lists the contents of directories
  - 2. Displays information about files
- We need to learn:
  - 1. How to list the contents of a directory
  - 2. How to obtain and display properties of a file
  - 3. How to determine if a name refers to a file or a directory

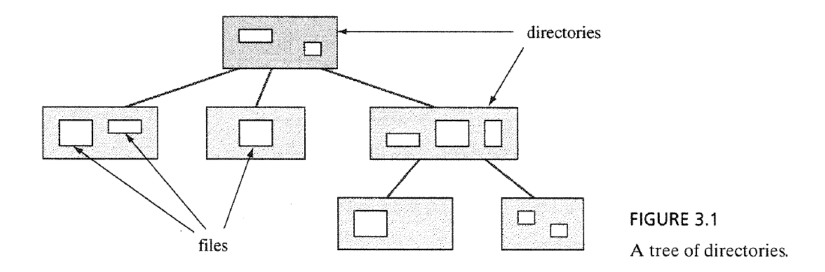
## **Agenda**

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## **File System Tree**

■ The **disk** is organized as **a tree of directories**, each of which contains files or directories.

■ The commands cd, pwd, Is allow us to explore a file system



### How Dos Is Work?

Outline :

```
open directory
+-> read entry -end of dir?-+
|__ display file info |
close directory <-----+
```

It looks just like the logic for who!

- Difference?
  - The main difference is that the who opens and reads from a file (utmp, wtmp)
  - **1s** opens and reads its data *from a directory*.

## What is a Directory?

A directory is a kind of file that contains a list of names of files and directories.

- Unlike a regular file, a directory never empty
  - Every directory contains two specific items: . and ...
  - o dot(.) is the name of the current directory,
  - o dotdot(..) is the name of the directory one level up.

### Do open, read, and close work for directories?

- Answer 1: on old versions of Unix, that was the only way
  - On some versions of Unix, you still can, but not for all directories
- Answer 2: It is a bad idea to use open, read and close to list contents of directory. Why?
  - Unix allows various disk formats to appear as part of a single tree.
    - It supports Mac HFS, FAT, FAT32, lots of Unix flavors;
  - Thus, using read to process each type would require knowing the format of the records for each type of directory

## How do I read a Directory?

```
$ man -k direct
```

#### LIBRARY

```
Standard C Library (libc.a)
SYNOPSIS
#include <sys/types.h>
#include <dirent.h>
DIR *opendir (
  const char *dir_name );
struct dirent *readdir (
  DIR *dir_pointer );
int readdir_r (
 DIR *dir_pointer,
 struct dirent *entry,
  struct dirent **result);
long telldir (
 DIR *dir_pointer );
```

```
void seekdir (
   DIR *dir_pointer,
   long location );

void rewinddir (
   DIR *dir_pointer );

int closedir (
   DIR *dir_pointer );

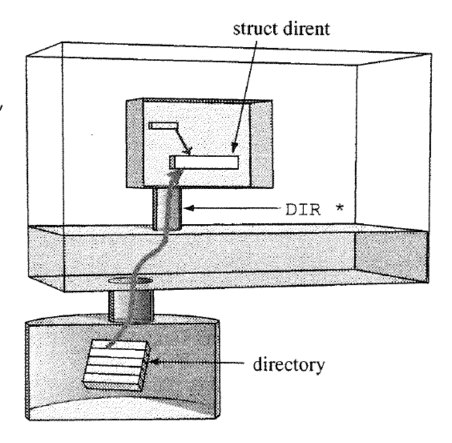
[more] (11%)
```

#### #include <dirent.h>

opendir(char \*)
 creates a connection,
 returns a DIR \*

readdir(DIR \*)
 reads next record,
 returns a pointer
 to a struct dirent

closedir(DIR \*)
 closes a connection



#### FIGURE 3.2

Reading entries from a directory.

## Reading the contents of a directory

We read the entires by calling readdir()

Each readdir() call returns a pointer to the next record, a variable of type struct dirent

```
struct dirent *readdir (
   DIR *dir_pointer);
```

File Formats dirent(4)

#### NAME

dirent - file system independent directory entry

#### SYNOPSIS

#include <dirent.h>

#### DESCRIPTION

Different file system types may have different directory entries. The direct structure defines a file system independent directory entry, which contains information common to directory entries in different file system types. A set of these structures is returned by the getdents(2) system call.

The dirent structure is defined:

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## Writing Is1.c

Logic for listing a directory:

```
main()
opendir
while ( readdir )
print d_name
closedir
```

```
/** ls1.c
     purpose - list contents of directory or directories
      action - if no args, use . else list files in args -
 **/
#include
                <stdio.h>
#include
               <sys/types.h>
#include
                <dirent.h>
void do_ls(char []);
main(int ac, char *av[])
        if ( ac == 1 )
                do_ls( "." );
        else
                while ( --ac ) {
                        printf("%s:\n", *++av );
                        do_ls( *av );
}
void do_ls( char dirname[] )
/*
 *
        list files in directory called dirname
 */
{
        DIR
                        *dir_ptr;
                                               /* the directory */
        struct dirent
                        *direntp;
                                                /* each entry */
        if ( ( dir_ptr = opendir( dirname ) ) == NULL )
                fprintf(stderr, "ls1: cannot open %s\n", dirname);
        else
                while ( ( direntp = readdir( dir_ptr ) ) != NULL )
                        printf("%s\n", direntp->d_name);
                closedir(dir_ptr);
        }
```

### ■ Compile and run it:

```
$ cc -o ls1 ls1.c
                            ※
$ 1s1
                            $ ./ls1
                            $ ./ls1 . /tmp /usr
s.tar
tail1
Makefile
1s1.c
ls2.c
chap03
old_src
docs
ls1
stat1.c
statdemo.c
tail1.c
$ ls
Makefile
            docs
                        ls1.c
                                    old_src
                                                stat1.c
                                                            tail1
chap03
            ls1
                        ls2.c
                                    s.tar
                                                statdemo.c
                                                            tail1.c
$
```

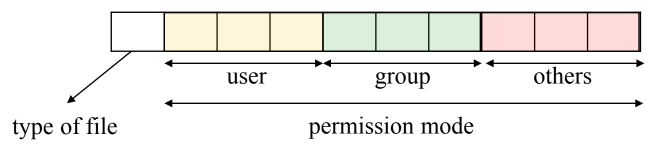
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### What Does 1s -1 Do?

- Is does two different types of things
  - lists directories and files
  - display information about directories and files

```
$ ls -1
   total 108
              2 bruce
                                           345 Jul 29 11:05 Makefile
   -rw-rw-r--
                            users
   -rw-rw-r-- 1 bruce
                                         27521 Aug 1 12:14 chap03
                            users
   drwxrwxr-x 2 bruce
                                          1024 Aug 1 12:15 docs
                            users
                                              last-modified time name
type and permission
               links owner
                                          size
                              group
```



- : regular file d : directory

### How Does Is -I work?

- How can we get information (status/properties) about a file?
  - o stat system call is used to retrieve file status

- Search the manual:
  - \$ man -k file | grep -i status

```
root@DESKTOP-K4MA2V5:~# man -k file | grep status
fileno (3)
                      - check and reset stream status
fstat (2)
fstat64 (2)
                     - get file
fstatat (2)
                     - get file
fstatat64 (2)
                     - get file
                     - get file
Istat (2)
Istat64 (2)
newfstatat (2)
oldfstat (2)
oldIstat (2)
oldstat (2)
                      - display file or file system status
stat (1)
                     - get file
                      - get file statu
stat64 (2)
root@DESKTOP-K4MA2V5:~#
```

### \$ man 2 stat

```
root@DESKTOP-K4MA2V5: ~
                                                                          \times
STAT(2)
                                                                         Linux
Programmer's Manual
      STAT(2)
NAME
       stat, fstat, Istat, fstatat - get file status
SYNOPSIS
       #include <sys/types.h>
       #include <svs/stat.h>
       #include <unistd.h>
      int stat(const char *pathname, struct stat *buf);
       int fstat(int fd, struct stat *buf);
       int Istat(const char *pathname, struct stat *buf);
       #include <fcntl.h> /* Definition of AT * constants */
       #include <svs/stat.h>
       int fstatat(int dirfd, const char *pathname, struct stat *buf,
                   int flags);
  Feature Test Macro Requirements for glibc (see feature_test_macros(7)):
 Manual page stat(2) line 1 (press h for help or q to quit)
```

```
root@DESKTOP-K4MA2V5: ~
      All of these system calls return a stat structure, which contains the f
ollowing fields:
          struct stat {
                                       /* ID of device containing file */
              dev t st dev;
              ino t stino;
                                      /* inode number */
              mode_t
                       st_mode;
                                       /* protection */
              nlink t st nlink; /* number of hard links */
                                     /* user ID of owner */
              uid_t st_uid; /* user ID of owner */
gid_t st_gid; /* group ID of owner */
              dev_t st_rdev; /* device ID (if special file) */
                                /* total size, in bytes */
              off t st size;
              blksize t st blksize; /* blocksize for filesystem I/O */
              blkcnt t st blocks;
                                       /* number of 512B blocks allocated */
              /* Since Linux 2.6, the kernel supports nanosecond
                 precision for the following timestamp fields.
                 For the details before Linux 2.6, see NOTES, */
              struct timespec st atim; /* time of last access */
              struct timespec st_mtim; /* time of last modification */
              struct timespec st_ctim; /* time of last status change */
```

Manual page stat(2) line 45 (press h for help or g to guit)

## Ans: The stat system call gets file information

- How does stat work:
  - A file is stored on the disk, and it has contents and a set of attributes (e.g., size, owner ID, etc)
  - The process defines a buffer of type struct state

 And then asks the kernel to copy file information from the disk to the buffer

stat (name, ptr)
copies information about
"name" from the disk into
a struct inside the calling
process.

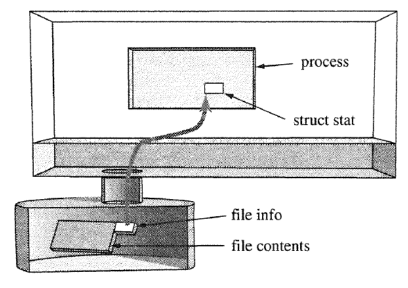


FIGURE 3.3

Reading file properties using stat.

stat			
PUPOSE	Obtain information about a file		
INCLUDE	#include <sys stat.h=""></sys>		
USAGE	<pre>int result = stat(char *fname, struct stat *bufp</pre>		
AGRS	fname name of file bufp pointer to buffer		
RETURNS	-1 if error 0 if success		

### What other information does stat provide?

- Members of struct stat
  - Described in /usr/include/sys/stat.h

```
st_modetype and permissionst_uidID of ownerst_gidID of groupst_sizenumber of bytes in filest_nlinknumber of links to filest_mtimelast content-modified timest_atimelast-accessed timest_ctimelast properties-changed time
```

- Use stat to get file info for that name
- Display the items in the struct

```
/* fileinfo.c - use stat() to obtain and print file properties
             - some members are just numbers...
 */
#include <stdio.h>
#include <sys/types.h>
#include <sys/stat.h>
void show stat info(char *, struct stat *);
int main(int ac, char *av[])
       struct stat info; /* buffer for file info */
       if (ac>1)
               if ( stat(av[1], &info) !=-1 ) {
                   show_stat_info( av[1], &info );
                   return 0;
               else
                   perror(av[1]); /* report stat() errors */
       return 1:
```

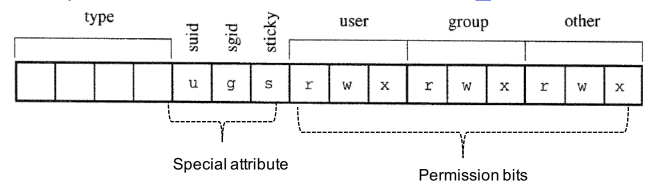
```
void show stat info(char *fname, struct stat *buf)
/*
* displays some info from stat in a name=value format
*/
     printf(" mode: %o\n", buf->st_mode);
                                     /* type + mode */
     printf(" links: %d\n", buf->st_nlink);
                                      /* # links
                                                 */
     printf(" user: %d\n", buf->st_uid);
                                     /* user id
                                                 */
     */
     printf("
             size: %d\n", buf->st_size); /* file size
                                                 */
     * /
     printf(" name: %s\n", fname);
                                      /* filename
                                                 */
```

### ■ Compile and run it :

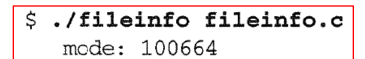
```
$ cc -o fileinfo fileinfo.c
$ ./fileinfo fileinfo.c
mode: 100664
links: 1
user: 500
group: 120
size: 1106
modtime: 965158604
name: fileinfo.c
$ ls -l fileinfo.c
-rw-rw-r-- 1 bruce users 1106 Aug 1 15:36 fileinfo.c
```

## Converting file mode to a string

File type and permission bits are stored in the st\_mode member



- Type: file types
  - 4 bits means 16 possible patterns.
  - Each pattern can correspond to a file type.
- o Permission bits :
  - Access permission of user, group, others for the file
  - 1 indicates the permission is granted
  - 0 indicates the permission is denied



## How to read subfields: Masking

■ How do we examine a bit or sub-field?

o ex) 100664 (base 8) → -rw-rw-r--

■ Use "bitwise AND (&)" to MASK

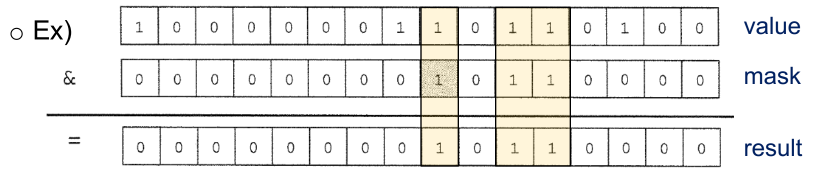


FIGURE 3.6

Applying a bitmask.

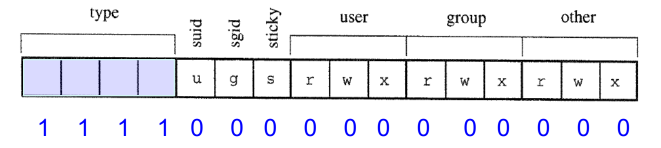
### Using Masking to decode permission bits

■ 100664 (base 8) → -rw-rw-r--

```
S IRWXU
                                                        00700
                                                               owner has read, write, and execute permission
                                            S IRUSR
                                                        00400
                                                               owner has read permission
                                            S IWUSR
                                                        00200
                                                               owner has write permission
/*
                                            S IXUSR
                                                        00100
                                                               owner has execute permission
 * This function takes a mode value and a
                                                        00070
                                            S IRWXG
                                                               group has read, write, and execute permission
 * and puts into the char array the file ty
                                                        00040
                                                               group has read permission
                                            S IRGRP
 * nine letters that correspond to the bits
                                            SIWGRP
                                                               group has write permission
                                                        00020
                                                               group has execute permission
 * NOTE: It does not code setuid, setgid,
                                            S IXGRP
                                                        00010
 * codes
                                                    masks defined in <sys/stat.h>
 */
void mode_to_letters( int mode, char str[] )
    strcpy( str, "----");
                                          /* default=no perms */
    if ( S_ISDIR(mode) ) str[0] = 'd';
                                          /* directory?
                                                               */
    if ( S_ISCHR(mode) ) str[0] = 'c';
                                          /* char devices
    if (S_ISBLK(mode) ) str[0] = 'b';
                                           /* block device
                                                               */
    if ( mode & S_IRUSR ) str[1] = 'r';
                                           /* 3 bits for user */
    if ( mode & S_IWUSR ) str[2] = 'w';
    if ( mode & S_IXUSR ) str[3] = 'x';
    if ( mode & S_IRGRP ) str[4] = 'r';
                                           /* 3 bits for group */
    if ( mode & S_IWGRP ) str[5] = 'w';
    if ( mode & S_{IXGRP} ) str[6] = 'x';
                                          /* 3 bits for other */
    if ( mode & S_IROTH ) str[7] = 'r';
    if ( mode & S_IWOTH ) str[8] = 'w';
    if (mode & SIXOTH) str[9] = 'x';
```

### Using Masking to decode file types

Mask and file types defined in <sys/stat.h>



```
#define S IFMT
                       0170000
                                       /* type of file */
                                                              mask
#define
         S IFREG
                       0100000
                                            regular */
#define S_IFDIR
                       0040000
                                            directory */
                                       /*
#define S_IFBLK
                       0060000
                                            block special */
                                                                  File
#define S_IFCHR
                                                                  types
                       0020000
                                            character special */
#define S_IFIFO
                       0010000
                                       /*
                                            fifo */
#define S IFLNK
                       0120000
                                       /*
                                            symbolic link */
#define
         S IFSOCK
                       0140000
                                            socket */
                      % octal
```

```
if ( (info.st_mode & 0170000) == 0040000 )
    printf("this is a directory.");
```

### File types

```
drwxr-xr-x 2 root root 0 Jan 1 1970 home
```

- Regular : regular file, marked with -
- Directory : directory. marked with d
- Symbolic link: a reference to another file. marked with I
- Socket: file used for inter-process communication that enable packetizedcommunication between two processes. communication can extend beyond localhost. marked with an s
- **Block special**: interface that allows an application to interact with a hardware devices. It provides buffered access to the hardware. marked with **b**
- Character special: interface that allows an application to interact with a hardware devices. It provides un-buffered, direct access to the hardware. marked with c
- **FIFO (named pipe)**: file used for inter-process communication within a host. marked with **p**

### o Macros defined in <sys/stat.h>

## **Converting User ID to Strings**

```
$ ./fileinfo fileinfo.c
  mcde: 100664
  links: 1
  user: 500
  group: 120
  size: 1106
modtime: 965158604
  name: fileinfo.c
$ ls -l fileinfo.c
-rw-rw-r-- 1 bruce users 1106 Aug 1 15:36 fileinfo.c
```

### **Converting User ID to Strings**

- Library function getpwuid() Provides Access to the Complete List of Users
  - Defined in /usr/include/pwd.h

```
GETPWNAM(3)

Linux Programmer's Manual

NAME

getpwnam, getpwnam_r, getpwuid, getpwuid_r - get password file entry

SYNOPSIS

#include <sys/types.h>
#include <pwd.h>

struct passwd *getpwnam(const char *name);

struct passwd *getpwuid(uid_t uid);
```

### **Converting User ID to Strings**

```
struct passwd *getpwuid(uid_t uid);
                                              🔆 $ man getpwuid
/* The passwd structure. */
struct passwd
                                /* Username. */
   char *pw_name;
   char *pw passwd;
                               /* Password. */
   __uid_t pw_uid;
                               /* User ID. */
   __gid_t pw_gid;
                               /* Group ID. */
   char *pw_gecos;
                        /* Real name. */
   char *pw_dir;
                              /* Home directory. */
                                /* Shell program. */
   char *pw shell;
};
 * returns a username associated with the specified uid
 * NOTE: does not work if there is no username
 */
char *uid to name( uid t uid )
    return getpwuid(uid) ->pw_name ;
```

## **Converting Group ID to Strings**

```
$ ./fileinfo fileinfo.c
  mode: 100664
  links: 1
  user: 500
  group: 120
  size: 1106
modtime: 965158604
  name: fileinfo.c
$ ls -l fileinfo.c
-rw-rw-r-- 1 bruce users 1106 Aug 1 15:36 fileinfo.c
```

### **Converting Group ID to Strings**

- getgrgid() provides access to the list of groups
  - o Defined in /usr/include/grp.h

```
/*
 * returns a groupname associated with the specified gid
 * NOTE: does not work if there is no groupname
 */
char *gid_to_name( gid_t gid )
{
   return getgrgid(gid)->gr_name ;
}
```

### Putting It All Together: 1s2.c

```
$ cc -o fileinfo fileinfo.c
$ cc -o ls1 ls1.c
                            ./fileinfo fileinfo.c
$ 1s1
                             mode: 100664
                            links: 1
                             user: 500
                            group: 120
s.tar
                             size: 1106
                          modtime: 965158604
tail1
                             name: fileinfo.c
Makefile
1s1.c
1s2.c
chap03
                 $ 1s2
old src
                 drwxrwxr-x
                               4 bruce
                                           bruce
                                                         1024 Aug
                                                                   2 18:18 .
docs
                 drwxrwxr-x
                               5 bruce
                                           bruce
                                                         1024 Aug
                                                                    2 18:14 ...
ls1
                               1 bruce
                  -rw-rw-r--
                                                        30720 Aug
                                                                    1 12:05 s.tar
                                           users
stat1.c
                               1 bruce
                  -rwxrwxr-x
                                                        37351 Aug
                                                                    1 12:13 tail1
                                           users
statdemo.c
                               2 bruce
                 -rw-rw-r--
                                                          345 Jul 29 11:05 Makefile
                                           users
tail1.c
                               1 bruce
                 -rw-r--r--
                                                          723 Aug
                                                                   1 14:26 lsl.c
                                           users
                               1 bruce
                                                         3045 Feb 15 03:51 ls2.c
                  -rw-r--r--
                                           users
                               1 bruce
                 -rw-rw-r--
                                                        27521 Aug 1 12:14 chap03
                                           users
                               2 bruce
                                                                    1 12:14 old_src
                 drwxrwxr-x
                                                         1024 Aug
                                           users
                 drwxrwxr-x
                               2 bruce
                                                         1024 Aug
                                                                    1 12:15 docs
                                           users
                               1 bruce
                                                        37048 Aug
                  -rwxrwxr-x
                                           bruce
                                                                    1 14:26 ls1 -
```

```
/* ls2.c
       purpose list contents of directory or directories
       action if no args, use . else list files in args
       note uses stat and pwd.h and grp.h
       BUG: try 1s2 /tmp
 *
 */
#include
               <stdio.h>
#include
               <sys/types.h>
#include
               <dirent.h>
#include
               <sys/stat.h>
#include
                <string.h>
void do_ls(char[]);
void dostat(char *);
void show_file_info( char *, struct stat *);
void mode_to_letters( int , char [] );
char *uid_to_name( uid_t );
char *gid_to_name( gid_t );
main(int ac, char *av[])
{
        if (ac == 1)
                do ls(".");
        else
                while ( --ac ) {
                        printf("%s:\n", *++av );
                        do_ls( *av );
                }
```

```
void do_ls( char dirname[] )
/*
 *
        list files in directory called dirname
 */
{
        DIR
                       *dir_ptr;
                                              /* the directory */
        struct dirent
                                              /* each entry */
                        *direntp;
        if ( ( dir_ptr = opendir( dirname ) ) == NULL )
                fprintf(stderr, "ls1: cannot open %s\n", dirname);
        else
               while ( ( direntp = readdir( dir_ptr ) ) != NULL )
                       dostat (direntp->d name);
               closedir(dir_ptr);
}
void dostat( char *filename )
        struct stat info;
        if (stat(filename, &info) == -1)
                                                    /* cannot stat */
               perror(filename);
                                                     /* say why
       else
                                             /* else show info
               show_file_info( filename, &info );
```

```
void show_file_info( char *filename, struct stat *info_p )
  /*
   * display the info about 'filename'. The info is stored in struct at
*info p
   */
  {
          char
                  *uid_to_name(), *ctime(), *gid_to_name(), *filemode();
          void
                  mode_to_letters();
          char
                  modestr[11];
         mode_to_letters( info_p->st mode, modestr );
          printf( "%s"
                         , modestr );
          printf( "%4d " , (int) info_p->st_nlink);
          printf( "%-8s " , uid_to_name(info_p->st_uid) );
          printf( "%-8s " , gid_to_name(info_p->st_gid) );
          printf( "%81d " , (long)info_p->st_size);
          printf( "%.12s ", 4+ctime(&info_p->st_mtime));
          printf( "%s\n" , filename );
```

```
/*
 * utility functions
 */
/*
 * This function takes a mode value and a char array
 * and puts into the char array the file type and the
 * nine letters that correspond to the bits in mode.
 * NOTE: It does not code setuid, setgid, and sticky
 * codes
 */
void mode_to_letters( int mode, char str[] )
{
    strcpv( str, "----" );
                                         /* default=no perms */
    if ( S_ISDIR(mode) ) str[0] = 'd';
                                          /* directory?
                                                              */
    if ( S_ISCHR(mode) ) str[0] = 'c';
                                         /* char devices
                                                              */
    if ( S_ISBLK(mode) ) str[0] = 'b';
                                         /* block device
                                                              */
    if ( mode & S_IRUSR ) str[1] = 'r';
                                          /* 3 bits for user
    if ( mode & S_IWUSR ) str[2] = 'w';
    if ( mode & S_IXUSR ) str[3] = 'x';
    if ( mode & S_IRGRP ) str[4] = 'r';
                                          /* 3 bits for group */
    if ( mode & S_IWGRP ) str[5] = 'w';
    if ( mode & S_IXGRP ) str[6] = 'x';
    if ( mode & S_IROTH ) str[7] = 'r'; /* 3 bits for other */
    if ( mode & S_IWOTH ) str[8] = 'w';
    if ( mode \& S_IXOTH ) str[9] = 'x';
```

```
#include <pwd.h>
```

```
char *uid_to_name( uid_t uid )
/*
        returns pointer to username associated with uid, uses getpw()
 *
 */
        struct passwd *getpwuid(), *pw_ptr;
        static char numstr[10];
        if ( ( pw_ptr = getpwuid( uid ) ) == NULL ) {
                sprintf(numstr, "%d", uid);
                return numstr;
        else
                return pw_ptr->pw_name ;
#include
                <qrp.h>
char *gid_to_name( gid_t gid )
/*
        returns pointer to group number gid. used getgrgid(3)
 */
        struct group *getgrgid(), *grp_ptr;
        static char numstr[10];
        if ( ( grp_ptr = getgrgid(gid) ) == NULL ){
                sprintf(numstr, "%d", gid);
                return numstr;
        else
                return grp_ptr->gr_name;
```

### Result

```
$ ./1s2
             4 bruce
drwxrwxr-x
                        bruce
                                     1024 Aug 2 18:18 .
drwxrwxr-x
             5 bruce
                       bruce
                                     1024 Aug 2 18:14 ...
            1 bruce
-rw-rw-r--
                                    30720 Aug 1 12:05 s.tar
                       users
                                               1 12:13 tail1
            1 bruce
                                    37351 Aug
-rwxrwxr-x
                       users
            2 bruce
-rw-rw-r--
                                      345 Jul 29 11:05 Makefile
                       users
-rw-r--r--
            1 bruce
                                     723 Aug 1 14:26 ls1.c
                        users
-rw-r--r-- 1 bruce
                                     3045 Feb 15 03:51 ls2.c
                        users
$ ls -1
total 189
            2 bruce
-rw-rw-r--
                       users
                                      345 Jul 29 11:05 Makefile
-rw-rw-r--
             1 bruce
                                    27521 Aug 1 12:14 chap03
                        users
drwxrwxr-x
            2 bruce
                                     1024 Aug 1 12:15 docs
                       users
            1 bruce
                                    37048 Aug
-rwxrwxr-x
                       bruce
                                              1 14:26 ls1
                                                                  sorting
-rw-r--r--
            1 bruce
                                      723 Aug
                       users
                                               1 14:26 ls1.c
            2 bruce
-rwxrwxr-x
                                    42295 Aug
                       bruce
                                               2 18:18 1s2
            1 bruce
-rw-r--r--
                                     3045 Feb 15 03:51 ls2.c
                        users
```

#### Summary

```
struct dirent {
readdir()
                                     d ino;
                                                    /* inode number */
                      ino t
                                                                                                       DIR *
                                                    /* not an offset; see NOTES */
                      off t
                                      d off;
                      unsigned short d reclen;
                                                   /* length of this record */
                      unsigned char
                                      d type;
                                                    /* type of file; not supported
                                                       by all filesystem types */
                                      d name[256]; /* filename */
                      char
                                                                                                     directory
                  };
                  struct stat {
stat()
                                             /* ID of device containing file */
                      dev t
                                 st dev;
                      ino t
                                 st ino;
                                             /* inode number */
                                                                                                             process
                                             /* protection */
                      mode t
                                 st mode;
                                             /* number of hard links */
                      nlink t
                                 st nlink;
                                                                                                            struct stat
                      uid t
                                 st uid;
                                             /* user ID of owner */
                      gid t
                                 st gid;
                                             /* group ID of owner */
                                            /* device ID (if special file) */
                      dev t
                                 st rdev;
                                             /* total size, in bytes */
                                 st size;
                      off t
                                                                                                       file info
                      blksize t st blksize; /* blocksize for filesystem I/O */
                                                                                                       file contents
                      blkcnt t st blocks; /* number of 512B blocks allocated */
                      time t
                                 st atime;
                                             /* time of last access */
                      time t
                                 st mtime;
                                            /* time of last modification */
                                 st ctime;
                                             /* time of last status change */
                      time t
                  };
                                                                                             kernel
                  struct passwd {
getpwuid(
                                              /* username */
                      char
                              *pw name;
                              *pw passwd;
                                              /* user password */
                      char
                      uid t
                              pw uid;
                                               /* user ID */
                      gid t
                              pw gid;
                                               /* group ID */
                                              /* user information */
                                                                                                        stat()
                      char
                              *pw gecos;
                                                                                           readdir()
                      char
                              *pw dir;
                                              /* home directory */
                                              /* shell program */
                              *pw shell;
                      char
                  };
                                                                                                                  properties
getgrgid(
                  struct group {
                                               /* group name */
                      char
                              *gr name;
                                               /* group password */
                      char
                              *gr passwd;
                      gid t
                               gr gid;
                                               /* group ID */
                                               /* group members */
                      char **qr mem;
                                                                                      directories
                                                                                                  regular files
                  };
```

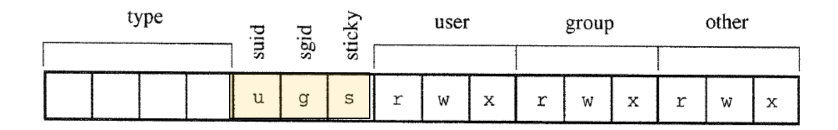
struct dirent

# **Agenda**

- What Does Is Do?
- Brief Review of the File System Tree
- How Dos Is Work?
- Can I Write Is?
- Writing Is -I
- Three Special Bits
- Setting and Modifying the Properties of a File

### The Three Special Bits

■ The st\_mode member of the stat structure:



- Three special bits are used to activate special properties of a file
  - suid(set-user-ID) bit
  - sgid(set-group-ID) bit
  - sticky bit

### 1. The Set-User-ID Bit

- How can a regular user change his or her password?
  - Our Use the passwd command!
  - o But, how does the passwd command work?

```
$ 1s -1 /etc/passwd
-rw-r--r- 1 root root 894 Jun 20 19:17 /etc/passwd
```

#### **Problem:**

Changing your password means changing your record in the file /etc/passwd, but you do **NOT** have **permission** to write to that file.

Only the user named **root** has write permission.

#### 1. The Set-User-ID Bit

Solution: Give permission to the program, not to you.

```
$ ls -1 /usr/bin/passwd
-r-sr-xr-x 1 root bin 15725 Oct 31 1997 /usr/bin/passwd
```

- The program you use to change your password, /usr/bin/passwd or /bin/passwd, is owned by root and has the set-user-ID (SUID ) bit set.
- That SUID bit tells the kernel to run the program as though it were being run by the owner of the program.

### 1. The Set-User-ID Bit

- Doesn't That Mean I Can Change Passwords of Other Users?
  - o NO;
    - The passwd program knows who you are.
    - It uses the **getuid** system call to ask the kernel for the user ID you used when you logged in.
  - o passwd has permission to rewrite the entire password file, but will **ONLY** change the **record for the user** running the program.
- Program can test whether a file has SUID bit on by using the mask defined in <sys/stat.h>

### 2. The Set-Group-ID Bit

- The SGID bit sets the effective group ID of a program
  - If a program belongs to group g and the set-group-ID bit is set, the program runs as though it were being run by a member of group g
- This bit grants the program the access rights of members of that group
- A mask to test for the SGID bit

```
#define S ISGID
```

### 3. The Sticky Bit

#### Use for files

- In swapping, the sticky bit told the kernel to keep the program on the swap device so that kernel can load it faster. Loading program from swap device is fast because program was never fragmented on the swap device.
- Now, no longer necessary due to virtual memory and paging that allow the kernel to move programs in and out of memory in small sections.
   We don't' need to load entire block of code to run a program

#### Use for directories

- /tmp are publicly writable, allowing any user to create and delete any files there.
- The sticky bit overrides the publicly writable attribute for a directory.
   Files in the directory may ONLY be deleted by their owners if the sticky bit is set

### The Special Bits and Is -I

Each file has a type and 12 attribute bits, but is uses only 9 spots to display these 12 attributes.

```
-rwsr-sr-t 1 root root 2345 Jun 12 14:02 sample
```

Letter s indicates that the user and group-executable bits have been augmented by the set-user and set-group ID bits.

Letter t at the end indicates that the sticky bits is on.

# **Agenda**

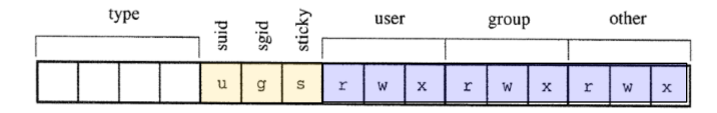
- What Does Is Do?
- Brief Review of the File System Tree
- How Dos Is Work?
- Can I Write Is?
- Writing Is -I
- Three Special Bits
- Setting and Modifying the Properties of a File

### Type of a File

- A file has a type
  - It can be a regular file(-), a directory(d), a device file(b, c), a socket(s), a symbolic link(l), or a named pipe(p).
- The type of the file is established when the file is created.
  - The creat() system call creates a regular file.
  - Different system call are used to create directories and devices.
- It is not possible to change the type of a file.

### **Permission Bits and Special Bits**

Every file has 9 permission bits and 3 special bits.



These bits are established when file is created and can be modified by making the chmod system call

```
fd = creat( "newfile", 0744 );
```

If you want to prevent programs from creating files that can be modified by group or others

```
umask(022);
```

### **Permission Bits and Special Bits**

```
$ man -k chmod
$ man 2 chmod
```

Changing the mode of a file: chmod() system call

A Shell Command to Change Permission and Special Bits

```
$ chmod 04764 test
or
$ chmod u=rws test
$ chmod g=rw test
$ chmod o=r test
```

	AMOSTANCE	chmod	
PURPOSE	Change	e permission and special bits for a file	
INCLUDE		ude <sys types.h=""> ude <sys stat.h=""></sys></sys>	
USAGE	int re	<pre>int result = chmod(char *path, mode_t mode);</pre>	
ARGS	path mode	path to file new value for mode	
RETURNS	-1 0	if error if success	

### Number of Links to a File

- The number of links is simply the number of times the file is referenced in directories.
  - If a file appears in three places in various directories, the link count is 3. (in the next chapter)

### Owner and Group of a File

- Establishing the owner of a file:
  - The owner of file is the user who creates it
  - When kernel creates a file, it sets the owner of the file to be the effective user ID of the process that calls creat()
  - If the program has the set-user-ID bit set, though, the effective user ID is the user ID of the person who owns the program.

### Owner and Group of a File

- Establishing the group of a file:
  - The group of a file is set to the effective group ID of the process that creates the file.
  - Under non-ordinary circumstances, the group ID of a file is set to the group ID of the parent directory.

### Owner and Group of a File

- Changing the owner and group of a File
  - o chown() system call:
    - Normally, users do not change the owner of a file
    - Typically used to set up and manage user accounts

```
chown( "file1", 200, 40 );
```

Shell Commands to Change User and Group ID for Files: chown, chgrp

		chown
PURPOSE	Change	owner and or group ID of a file
INCLUDE	#includ	e <unistd.h></unistd.h>
USAGE	int cho	wn(char *path, uid_t owner, gid_t group)
ARGS	path owner group	path to file user ID for file group ID for file
RETURNS	-1 0	if error if success

### **Modification and Access Time**

- Each file has three timestamps of
  - last modified
  - last read
  - file properties (such as owner ID or permission bits) were last changed
  - Kernel automatically updates these times as programs read and write the file

- Changing modification and access times of a file:
  - utime() system call
- Shell Commands: touch

	utime	
PURPOSE	Change access and modification time for files	
INCLUDE	<pre>#include <sys time.h=""> #include <utime.h></utime.h></sys></pre>	-
USAGE	<pre>#include <sys types.h=""> int utime( char *path, struct utimbuf *newtimes</sys></pre>	)
ARGS	path path to file newtimes pointer to a struct utimbuf see utime.h for details	
RETURNS	-1 if error 0 if success	

### Name of a File

- Establishing the Name of a File
  - o creat() system call sets the name and the initial mode of a file.

- Changing the Name of a File:
  - rename() system call

- Shell Command: mv
  - Allows you to change the name of a file
  - o Also allows you to move a file from one directory to another

rename				
PURPOSE	Change name and/or move a file			
INCLUDE	#include <stdio.h></stdio.h>			
USAGE	int result = rename( char *old, char *new )			
ARGS	old old name of file or directory new new pathname for file or directory			
RETURNS	-1 if error 0 if success			

### **VISUAL SUMMARY**

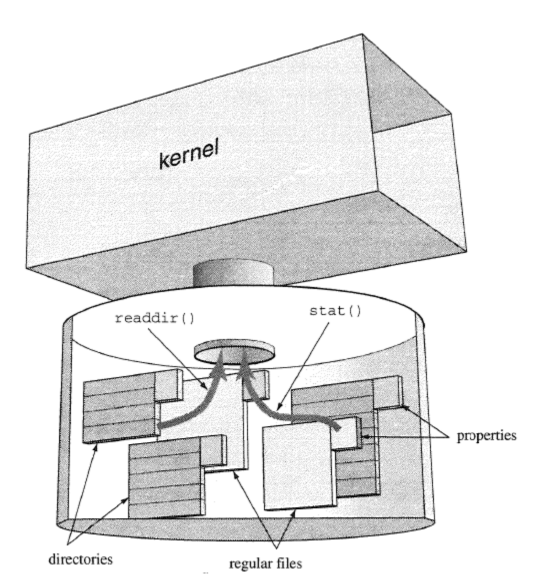


FIGURE 3.7

A disk contains files, directories, and their properties.

### **Objectives**

#### Ideas and Skills

- A directory is a list of files
- How to read a directory
- Types of files and how to determine the type of a file
- Properties of files and how to determine properties of a file
- Bit sets and bit masks
- User and group ID numbers

### System Calls and Functions

- o opendir, readdir, closedir, seekdir
- o stat
- o chmod, chown, utime
- o rename

#### Commands

o Is