COMP1521

W9 - System Programming

Overview

Admin

File permissions (Q2, Q3, Q4)

Environment variables (Q1)

UTF-8

Misc (Q5)

Admin

Assignment 2 due W10 friday.

W8 test due today.

W9 test released today.

W9 labs due next monday.

My experience

Pretty please fill it out.

I'll read all feedback given.

Course staff may offer some incentives 66.

I will be sad if no one does it.

File Permissions

File permissions

File permissions are stored in a file's metadata.

They are displayed to the terminal when using commands like `ls`:

```
-rw-r--r-- 1 z5420273 z5420273 534 Sep 19 2022 count.s
-rw-rw-r-- 1 z5420273 z5420273 856 Sep 19 2022 dynamic_load.s
```

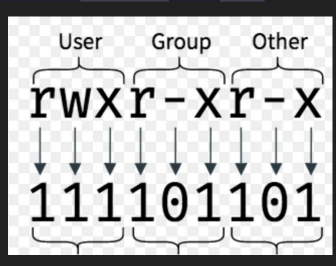
They are stored in a bitwise representation:

: ttttrwxrwxrwx

(first 4 bits represent file type)

File permissions can be read using `stat`.

File permissions can be modified using `chmod`.



File permissions

User = you

Group = probably just you, but maybe close friends

Others = everyone else

Stat

'stat' takes two arguments: a pathname of the file to stat, and a stat struct object pointer to store the results in.

It will return an error code (non zero) on failure, or zero on success.

The information about file permissions and type can be accessed in the st_mode field.

There exist already defined bitmasks which can be used to inspect the object: run "man inode"

The format of storage is the same as on the previous slide.

```
int main(int argc, char **argv) {
    struct stat s:
    char *pathname = argv[1];
    int code = stat(pathname, &s);
    if (code != 0) {
        perror("couldn't stat file");
        exit(1);
   mode_t mode = s.st_mode;
```

Stat

The object returned by stat also contains information:

- User id of owner
- Group id of owner
- File size
- Time of last access, last change, creation
- More!!!

Chmod

`chmod` takes two arguments: a `path` : the pathname of a file and a `mode`: the `mode_t` (just a number) which is formatted the same as the `s.st_mode` field from stat.

```
int main(int argc, char **argv) {
    char *pathname = argv[1];
    mode_t mode = S_IRUSR | S_IWUSR | S_IXUSR | S_IRGRP | S_IROTH;
    int code = chmod(pathname, mode);
    if (code != 0) {
        perror("couldn't chmod file");
        exit(1);
    }
}
```

2. The stat() and lstat() functions both take an argument which is a pointer to a struct stat object, and fill it with the meta-data for a named file.

On Linux, a struct stat contains the following fields (among others, which have omitted for simplicity):

Explain what each of the fields represents (in more detail than given in the comment!) and give a typical value for a regular file which appears as follows:

```
$ ls -ls stat.c
8 -rw-r--r-- 1 jas cs1521 1855 Sep 9 14:24 stat.c
```

Assume that jas has user id 516, and the cs1521 group has group id 36820.

3. Consider the following (edited) output from the command ls -l ~cs1521:

```
drwxr-x--- 11 cs1521 cs1521 4096 Aug 27 11:59 17s2.work
drwxr-xr-x 2 cs1521 cs1521 4096 Aug 20 13:20 bin
-rw-r---- 1 cs1521 cs1521 38 Jul 20 14:28 give.spec
drwxr-xr-x 3 cs1521 cs1521 4096 Aug 20 13:20 lib
drwxr-x-x 3 cs1521 cs1521 4096 Jul 20 10:58 public_html
drwxr-xr-x 12 cs1521 cs1521 4096 Aug 13 17:31 spim
drwxr-x--- 2 cs1521 cs1521 4096 Sep 4 15:18 tmp
lrwxrwxrwx 1 cs1521 cs1521 1 Jul 16 18:33 web -> public_html
```

- a. Who can access the 17s2.work directory?
- b. What operations can a typical user perform on the public_html directory?
- c. What is the file web?
- d. What is the difference between stat("web", &info) and lstat("web", &info) ?
 (where info is an object of type (struct stat))

4. Write a C program, chmod_if_public_write.c, which is given 1+ command-line arguments which are the pathnames of files or directories

If the file or directory is publically-writeable, it should change it to be not publically-writeable, leaving other permissions unchanged.

It also should print a line to stdout as in the example below

```
$ dcc chmod if public write.c -o chmod if public write
$ ls -ld file_modes.c file_modes file_sizes.c file_sizes
-rwxr-xrwx 1 z5555555 z5555555 116744 Nov 2 13:00 file sizes
-rw-r--r-- 1 z5555555 z5555555
                                604 Nov 2 12:58 file sizes.c
-rwxr-xr-x 1 z5555555 z5555555 222672 Nov 2 13:00 file modes
-rw-r--rw- 1 z5555555 z5555555 2934 Nov 2 12:59 file modes.c
$ ./file_modes file_modes.c file_sizes file_sizes.c
removing public write from file sizes
file sizes.c is not publically writable
file_modes is not publically writable
removing public write from file modes.c
$ ls -ld file modes.c file modes file sizes.c file sizes
-rwxr-xr-x 1 z5555555 z5555555 116744 Nov 2 13:00 file sizes
-rw-r--r-- 1 z5555555 z5555555
                                604 Nov 2 12:58 file sizes.c
-rwxr-xr-x 1 z5555555 z5555555 222672 Nov 2 13:00 file_modes
-rw-r--r 1 z5555555 z5555555 2934 Nov 2 12:59 file modes.c
```

Make sure you handle errors.

Environment variables

Environment variables

ENV variables are variables shared between processes.

**environ is the secret third argument to main (although, this method of accessing environment variables is now obsolete).

Environment variables can be more easily accessed using `getenv(char *name)`.

One very common environment variable is `PATH`, which contains a list of `:` separated directories where your computer can expect to find executable command line programs (like `ls`, `cat`, `git`, etc).

Cue example!

1. Write a C program, print_diary.c , which prints the contents of the file \$HOME/.diary to stdout

The lecture example getstatus.c shows how to get the value of an environment variable.

snprintf is a convenient function for constructing the pathname of the diary file.

UTF-8

UTF-8

A way to represent more characters than ASCII

Code point ← UTF-8 conversion

First code point	Last code point	Byte 1	Byte 2	Byte 3	Byte 4
U+00 <mark>0</mark> 0	U+00 7 F	0xxxxxx			
U+0080	U+07FF	110xxxxx	10xxxxxx		
U+08 <mark>0</mark> 0	U+FFFF	1110xxxx	10xxxxxx	10xxxxxx	
U+010000	^[b] U+10FFFF	11110xxx	10xxxxxx	10xxxxxx	10xxxxxx

UTF-8 example

f0 9f a4 93 (4 byte character)

11110xxx 10xxxxxx 10xxxxxx 10xxxxxx

11110000 10011111 10100100 10010011

= https://www.cogsci.ed.ac.uk/~richard/utf-8.cgi?input=f0+9f+a4+93&mode=bytes

Fun extra question

5. Write a C program, print_file_bits.c, which given as a command line arguments the name of a file contain 32-bit hexadecimal numbers, one per line, prints the low (least significant) bytes of each number as a signed decimal number (-128..127).