CS 241: Systems Programming Lecture 6. Shell Scripting 1

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Permissions

Every user has an id (uid), a group id (gid) and belongs to a set of groups

Every file has an owner, a group, and a set of permissions

```
steve@clyde:~$ id
uid=1425750506(steve) gid=1425750506(steve) groups=1425750506(steve),1425700508(faculty)
steve@clyde:~$ ls -ld /home
drwxr-xr-x 4 root root 4096 Aug 13 2013 /home
steve@clyde:~$ ls -ld ~
drwxr-x-x 30 steve faculty 50 Sep 2 11:31 /usr/users/noquota/faculty/steve
steve@clyde:~$ ls -l hello.py
-rwx----- 1 steve steve 100 Aug 31 14:31 hello.py
```

First letter of permissions says what type of file it is: - is file, d is directory

Permissions

The next 9 letters rwxrwxrwx control who has what type of access

- owner
- group
- other (everyone else)

Each group of 3 determines what access the corresponding people have

- Files
 - r the owner/group/other can read the file
 - w the owner/group/other can write the file
 - x the owner/group/other can execute the file (run it as a program)
- Directories
 - r the owner/group/other can see which files are in the directory
 - w the owner/group/other can add/delete files in the directory
 - x the owner/group/other can access files in the directory

-rw-r--r 1 steve steve 0 Sep 3 14:25 foo The owner (steve) can read and write foo, everyone else can read it

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-rwx---- 1 steve steve 100 Aug 31 14:31 hello.py The owner can read, write, or execute, everyone else can do nothing

drwxr-x--x 33 steve faculty 54 Sep 3 14:25 . drwxrwxr-x 2 steve faculty 4 Sep 2 11:45 books/ steve and all faculty have full access to ./books, everyone else can see the directory contents

Changing owner/group/perms

Handy shell commands

- chown Change owner (and group) of files/directories
- chgrp Change group of files/directories
- chmod Change permissions for files/directories

Permissions are often specified in octal (base 8)

```
    0 = --- 4 = r--
    1 = --x 5 = r-x
    2 = -w- 6 = rw-
    3 = -wx 7 = rwx
```

Common values 777 (rwxrwxrwx), 755 (rwxr-xr-x) and 644 (rw-r--r--)

We can set a file's permissions by giving the numeric value of the permission (recall r = 4, w = 2, x = 1) as an argument to chmod. Which command should we use to make a file, foo, readable and writable by the owner, readable by anyone in the file's group, and no permissions otherwise?

- A.\$ chmod 644 foo
- B.\$ chmod 641 foo
- C.\$ chmod 640 foo
- D.\$ chmod 421 foo
- E.\$ chmod 046 foo

Shell script basics

The shell executes lines one after another

Here's a file named space (helpfully colored by vim)

```
echo "Hello ${USER}."
disk_usage="$(du --summarize --human-readable "${HOME}" | cut -f 1)"
echo "Your home directory uses ${disk_usage}."
```

I can run this on clyde steve@clyde:~\$ bash space Hello steve. Your home directory uses 353M.

Making the script executable

Provide a "shebang" line

- For bash: #!/bin/bash
- This will cause the OS to run /bin/bash with the script path as its argument

```
#!/bin/bash
echo "Hello ${USER}."
disk_usage="$(du --summarize --human-readable "${HOME}" | cut -f 1)"
echo "Your home directory uses ${disk_usage}."
```

Make the script executable and run it steve@clyde:~\$ chmod +x space steve@clyde:~\$./space
Hello steve.
Your home directory uses 353M.

For loops

```
for var in word...; do
  commands
done
```

The words undergo expansion

```
for file in *.*; do
    # Expand file and replace everything up to and including the first
    # period with a single period.
    echo "${file/#*./.}"
done
```

Prints out the file extension of each file in the current directory

For loop example

```
for num in {1..10}; do
  echo "${num}"
done
```

Brace expansion makes this identical to

```
for num in 1 2 3 4 5 6 7 8 9 10; do
  echo "${num}"
done
```

C-style for loop

```
for (( num = 1; num <= 10; ++num )); do
  echo "${num}"
done</pre>
```

Which for loop should we use to loop over all files with extension .txt?

Exit values

Every command returns an integer in the range {0, 1, ..., 127}

- O means success
- Everything else means failure

After each command, bash sets the variable ! to the exit value of the command

```
$ echo hi; echo "$?"
hi
0
$ ls nonexistant; echo "$?"
ls: cannot access 'nonexistant': No such file or directory
2
```

Conditionals

```
if cmd; then
  more_cmds
fi
```

If cmd returns 0 (success), then run more_cmds

```
if cmd1; then
   then_cmds
elif cmd2; then
   then_cmds2
else
   else_cmds
fi
```

```
if true; then
  echo 'Our intuition works!'
fi
```

When run, this code will print out "Our intuition works!"

Given that, what value must true return?

A. 0

D. false

B. 1

E. Some other nonzero integer

C. true

Other loops

while loop

execute cmds as long as cmd returns 0

until loop

execute cmds until cmd returns 0

```
while cmd; do cmds done until cmd; do cmds done
```

Conditional expressions

```
[[expr]]
```

Evaluates expr and returns 0 if it is true and 1 if it is false

String comparisons

- \triangleright str1 OP str2 OP is one of =, !=, <, or >
- ► -z str true if str is an empty string (zero length)
- -n str true if str is not an empty string (nonzero length)

Integer comparisons

▶ arg1 OP arg2 — OP is one of -eq, -ne, -lt, -le, -gt, or -ge

Conditional expressions

File tests

- -e file true if file exists
- -f file true if file exists and is a regular file
- -d file true if file exists and is a directory
- ► There are a whole bunch more, read bash(1) under CONDITIONAL EXPRESSIONS

Other operators

- (expr) grouping
- ▶ ! expr true if expr is false
- expr1 && expr2 logical AND
- expr1 | expr2 logical OR

Complete example

```
#!/bin/bash
# Play a guessing game.
num=$(( RANDOM % 10 + 1 ))
IFS = read -p 'Guess a number between 1 and 10: ' -e -r guess
if [[ "${num}" -eq "${guess}" ]]; then
  echo 'Good guess!'
else
  echo "Sorry. You guessed ${guess} but the number was ${num}."
fi
```

```
$ ./guess
Guess a number between 1 and 10: 3
Sorry. You guessed 3 but the number was 6.
```

In-class exercise

https://checkoway.net/teaching/cs241/2019-fall/exercises/Lecture-06.html

Grab a laptop and a partner and try to get as much of that done as you can!