# 03 - The Unix File System, First Glimpse at Git

CS 2043: Unix Tools and Scripting, Spring 2016 [1]

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- A note about HW1..

Working with Files

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- Access to files depends on the users' account
- All accounts are presided over by the Superuser, or root account
- Each user has absolute control over any files they own, which can only be superseded by root
- Files can also be owned by a group, allowing more users to have access

### File Ownership

You can discern who owns a file many ways, the most immediate being ls -l

```
Permissions with ls

> ls -l Makefile
-rw-rw-r--. 1 sven users 4.9K Jan 31 04:42 Makefile
sven # the user
users # the group
```

The third column is the *user*, and the fourth column is the *group*.

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Directory permissions begin with a d instead of a -.

What would the permissions -rwxr---- mean?

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- · User can read and write to the file, as well as execute it
- Group members are allowed to read the file, but cannot write to or execute
- Other cannot do anything with it

## **Changing Permissions**

#### Change Mode

#### chmod <mode> <file>

- Changes file / directory permissions to <mode>
- The format of <mode> is a combination of three fields:
  - Who is affected a combination of **u**, **g**, **o**, or **a** (all)
  - Whether adding or removing permissions; add with +, remove with -
  - Which permissions are being modified any combination of r, w, x
- Or you can specify mode in octal: user, then group, then other
  - e.g. **777** means user=7, group=7, other=7

The octal version can be confusing, but will save you time. Excellent resource in [2].

# **Changing Ownership**

#### Changing the group

#### **Change Group**

#### chgrp group <file>

Changes the group ownership of <file>

As the super user, you can change who owns a file

### **Change Ownership**

# chown user:group <file>

- Changes the ownership of <file>
- group is optional
- the -R flag is useful for recursively modifying everything in a directory

### File Ownership, Alternate

If you are like me, you often forget which column is which in ls -l...

#### Status of a file or filesystem

### stat [opts] <filename>

- Gives you a wealth of information, generally more than you will need
- · Uid is the user, Gid is the group
- Can be useful if you want to mimic file permissions you don't know
  - · --format=%A: human readable, e.g. -rw-rw-r--
  - · --format=%a: octal (great for chmod), e.g. 664

#### Platform Notes I

Convenience flag for chown and chmod on non-BSD Unix

> chmod --reference=<src> <dest>

It will set the permissions of **dest** to the permissions of **src**! Mac users: sorry :/

The **stat** on BSD: the **--format** does not exist, it is just **-f**. The options seem to be the same, but read the man page.

#### Platform Notes II

The **stat** command performs a little differently on OSX by default. For example, on the **Makefile** it produces this giant wall (on one line, continued for presentation purposes):

```
> stat Makefile
> 16777218 6517959 -rw-r--r-- 1 sven staff 0 4945
    "Feb 1 11:48:14 2016" "Jan 31 07:02:42 2016"
    "Jan 31 08:28:22 2016" "Jan 31 07:02:42 2016"
    4096 16 0 Makefile
```

To get more useful output for the intended purpose of **stat** in how I am presenting it, you need to do **stat** -x **Makefile**. This will print out the **Uid** and **Gid** for you.

Types of Files and Usages

Plain text files are human-readable, and are usually used for things like

Documentation

- Documentation
- Application settings

- Documentation
- Application settings
- Source code

- Documentation
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- Logs

- Documentation
- Application settings
- · Source code
- Logs
- Anything you may want to read via the terminal (e.g. README.txt)

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- Executables
- Libraries
- · Media files
- Archives (.zip, etc)

# **Reading Files Without Opening**

#### Print a file to the screen

#### cat <filename>

· Prints the contents of the file to the terminal window

#### cat <file1> <file2>

• Prints file1 first, then file2.

#### more

#### more <filename>

Scroll through one page at a time

#### less

#### less <filename>

 Scroll by pages or lines (mouse wheel, space bar, and arrows)

# Beginning and End

Long files can be a pain with the previous tools.

#### **Head and Tail**

```
head -[numlines] <filename>
tail -[numlines] <filename>
```

- Prints the first / last numlines of the file
- · Default is 10 lines

### Not Really a File...YET

You can talk to yourself in the terminal too!

#### Echo

#### echo <text>

- Prints the input string to the standard output (the terminal)
- We will soon learn how to use echo to put things into files, append to files, etc

Let's Git Started

#### **Another Brief Git Demo**

If you are not at lecture, don't worry about this slide not making any sense.

```
> git clone <url>
> git status
> git add <file(s)>
> git commit
> git push
```

Demo Time!

#### Our first in class demo

Instructions are here:

https://github.com/cs2043-sp16/lecture-demos/tree/master/lec03

#### References I

[1] B. Abrahao, H. Abu-Libdeh, N. Savva, D. Slater, and others over the years.

Previous cornell cs 2043 course slides.

[2] C. Hope.

Linux and unix chmod command help and examples. http://www.computerhope.com/unix/uchmod.htm, 2016