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

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

Stephen McDowell January 29th, 2016

Cornell University

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#### Notation

Commands will be shown on slides using teletype text.

### Introducing new commands

```
some-command [opt1] [opt2]
```

New commands will be introduced in block boxes like this one, sometimes including common flags or warnings.

To execute **some-command**, just type its name into the shell and press return / enter.

When displaying commands in code blocks, the >>> sequence indicates a new command being entered.

```
>>> first-command
output of first-command (where applicable)
>>> second-command
output of second-command (where applicable)
```

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- Example: my home directory.

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- · /etc: System-wide settings.

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- · /usr/bin: Most user programs.
- · /usr/local/bin: A few other user programs.

#### **Personal Files**

Your personal files are in your home directory (and its subdirectories), which is usually\* located at

Linux	Мас
/home/username	/Users/username

There is also a built-in alias for it: ~

For example, the Desktop for the user **sven** is located at

Linux	Мас
/home/sven/Desktop	/Users/sven/Desktop
~/Desktop	~/Desktop

Basic Navigational Commands

#### Where am I?

Most shells default to using the current path in their prompt. If not, you can find out where you are with

### Print working directory

#### pwd

- Prints the "full" path of the current directory.
- Handy on minimalist systems when you get lost.
- Can be used in scripts.

Note that if you have a path with *symbolic* links, you need to use the **-P** flag.

Knowing where you are is useful, but understanding what else is there is too...

#### The list command

#### ls

- Lists directory contents (including subdirectories).
- Works like the dir command in Windows.
- The -1 flag lists detailed file / directory information (we'll learn more about flags later).
- Use -a to list hidden files.

Moving around is as easy as

# Changing directories

- Changes directory to [directory name].
- If not given a destination defaults to the user's home directory.
- You can specify both absolute and relative paths.
- If you do not specify a directory, the ~ (home)
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- If you do not specify a directory, the ~ (home)
   directory is assumed.
  - Absolute paths start at / (the global root).
    - e.g. cd /home/sven/Desktop
  - · Relative paths start at the current directory.
    - e.g. cd Desktop, if you were already at /home/sven

#### **Relative Path Shortcuts**

#### Shortcuts

~	current user's home directory
	the current directory (this is actually useful)
	the parent directory of the current directory
-	for <b>cd</b> command, return to previous working directory

An example: starting in /usr/local/src

```
>>> cd  # now at /home/sven
>>> cd - # now at /usr/local/src
>>> cd .. # now at /usr/local
```

File and Folder Manipulation

#### Creating a new File

The easiest way to create an empty file is using

#### touch

#### touch [flags] <file>

- Adjusts the timestamp of the specified file.
- With no flags uses the current date and time.
- If the file does not exist, touch creates it.

File extensions (.txt, .c, .py, etc) often don't matter in Unix. Using touch to create a file results in a blank plain-text file (so you don't necessarily have to hadd .txt to it).

#### Creating a new Directory

No magic here...

#### Make directory

mkdir [flags] <directory1> <directory2> <...>

- Can use relative or absolute paths.
  - a.k.a. you are not restricted to making directories in the current directory only.
- Need to specify at least one directory name.
- Can specify multiple, separated by spaces.
- The **-p** flag is commonly used in scripts: do not fail if directory already exists.
  - By default, the **mkdir** command fails if you give it a directory that already exists.

#### File Deletion

Warning: once you delete a file (from the command line) there is no easy way to recover the file.

#### Remove File

rm [flags] <filename>

- Removes the file <filename>.
- Remove multiple files with wildcards (more on this later).
  - Remove every file in the current directory: rm \*
  - Remove every .jpg file in the current directory: rm \*.jpg
- Prompt before deletion: rm -i <filename>

#### **Deleting Directories**

By default, **rm** cannot remove directories. Instead we use...

#### Remove directory

rmdir [flags] <directory>

- Removes an **empty** directory.
- Throws an error if the directory is not empty.
- You are encouraged to use this command: failing on non-empty can and will save you!

To delete a directory and all its subdirectories, we pass rm the flag - r (for recursive), e.g. rm - r /home/sven/oldstuff

#### Copy That!

#### Copy

cp [flags] <file> <destination>

- Copies from one location to another.
- To copy multiple files, use wildcards (such as \*).
- To copy a complete directory: cp -r <src> <dest>

#### Move it!

Unlike the **cp** command, the move command automatically recurses for directories.

#### Move

mv [flags] <source> <destination>

- Moves a file or directory from one place to another.
- Also used for renaming, just move from <oldname> to <newname>.
  - E.g. mv badFolderName correctName

ls	list directory contents
cd	change directory
pwd	print working directory
rm	remove file
rmdir	remove directory
ср	copy file
mv	move file

# Flags & Command Clarifaction

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- · When specifying flags for a given command, keep in mind:
  - · Flags modify the behavior of the command / how it executes.
  - Some flags take precedence over others, and some flags you specify can implicitly pass additional flags to the command.

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- Now, you remove the original hard drive and insert another hard drive that has a different OS installed (say Fedora). Then you boot your computer, only this time you ended up passing the Fedora flag.

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- The computer shipped to you with a CPU, motherboard, hard drive, etc and installed on that hard drive was the original operating system (say Windows). When you start it, the computer was executed with the Windows flag.
- Now, you remove the original hard drive and insert another hard drive that has a different OS installed (say Fedora). Then you boot your computer, only this time you ended up passing the Fedora flag.
- Nothing about the other components of the computer changed (it's just a bunch of electricity being routed around), but the behavior changed because of the flag you passed.

#### Flags and Options: Formats

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- One letter is specified with a single dash (-a).
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- The reason is because of how switches can be combined (next page).

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· One option:

```
· ls -a
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- · One option:
  - · ls -a
  - · ls --all

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  - · ls -a
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  - · ls -a
  - · ls --all
- Two options:
  - · ls -l -0
- · Two options:
  - · ls -10

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- · Two options:
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  - · ls -a
  - · ls --all
- · Two options:
  - · ls -l -0
- · Two options:
  - · ls -lQ
- · Applied from left to right:
  - · rm -fi <file> ⇒ prompts

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- Two options:
  - · ls -lQ
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  - · rm -if <file> ⇒ does not prompt

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    No: ls --hide = "Desktop" ~/
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There is a special sequence - - that signals the end of the options. I will use another flag to demonstrate:

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<sup>&</sup>quot;ls: cannot access -a: No such file or directory"

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- ls -l -a ~/Desktop/ ⇒ executes as expected
- · ls -l -- -a  $\sim$ /Desktop/ $\Rightarrow$  only used -l
  - "ls: cannot access -a: No such file or directory"
  - -a was treated as an argument, and there is no -a directory (for me)

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>>> cd ~/Desktop # for demonstration purpose
>>> mkdir -a  # fails: invalid option -- 'a'
>>> mkdir -- -a # success! (ls to confirm)
>>> rmdir -a  # fails: invalid option -- 'a'
>>> rmdir -- -a # success! (ls to confirm)
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This trick can be useful in *many* scenarios, and generally arises when you need to work with special characters of some sort.

#### Your new best friend

How do I know what the flags / options for all of these commands are?

#### The manual command

#### man <command\_name>

- Loads the manual (manpage) for the specified command.
- Unlike google, manpages are system-specific.
- Usually very comprehensive. Sometimes too comprehensive.
- Type /<keyword> to search.
- The **n** key jumps through the search results.

Search example on next page if that was confusing. Intended for side-by-side follow-along.

```
>>> man man # you now have the manual loaded
>>> /useful # type /useful, then hit enter
########### [first result highlighted]
>>> n # followed by enter
########### [next result highlighted]
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Note that there are subtle differences between options on different systems. For example, ls -B:

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 BSD/OSX: Force printing of non-printable characters in file names as \xxx, where xxx is the numeric value of the character in octal.

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- Fedora, Ubuntu: do not list implied entries ending with ~

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Note that there are subtle differences between options on different systems. For example, ls -B:

- BSD/OSX: Force printing of non-printable characters in file names as \xxx, where xxx is the numeric value of the character in octal.
- Fedora, Ubuntu: do not list implied entries ending with ~
  - In these OS's, files ending with ~ are temporary backup files that certain programs (e.g. some text-editors) generate.

#### References I

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

Previous cornell cs 2043 course slides.