

# PHY 607 - Computational Physics

## Linux Command Line

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# The Linux Command Line

- The Linux command line interface is provided through the “shell”, which interprets and executes commands entered in a terminal emulator
- Several shells have been developed and used over the years
  - sh** The original shell developed in 1977, also called the “Bourne shell”; still guaranteed to be present in all Unix/Linux systems
  - bash** “Bourne shell again”, replacement for “sh”; default shell in current Linux distributions.
  - zsh** A derivation of bash which is the default on MacOSX

We will use “bash” in this class

# The Linux File System

- The Linux file system is made up of many nested directories.
  - The location of each file is given by a “path”
- Paths can be “absolute” or “relative”
- Absolute paths start with “/”
- Example, “/usr/bin”, the directory where most system tools reside
- Relative paths are relative to the “current working directory”
  - The command “pwd” (print working directory) will display the full absolute path of the current working directory

# The Linux File System

- Paths relative to the current working directory
  - One dot “.” denotes the current working directory
  - Two dots “..” denotes the parent of the current working directory

If current working directory is “/usr/local/bin”, then “./lyx” designates the same file as “/usr/local/bin/lyx”.

If current working directory is “/usr/local/lib”, then “../bin/lyx” designates the same file as “/usr/local/bin/lyx”.

- The “home” directory
  - Tilde “~” denotes the user’s home directory

If the user’s home directory is “/home/jsmith”, then “~/Documents/syllabus.pdf” designates the same file as “/home/jsmith/Documents/syllabus.pdf”.

# The Linux File System

## Navigating the file system

- “pwd” displays the current working directory
- “cd” changes the current working directory
  - Without an argument it changes to the default “home” directory
  - With an argument it changes to the specified directory
- “ls” lists the files in the current working directory

### Example

```
[phy607@ahn-x200 ~]$ pwd
/home/phy607
[phy607@ahn-x200 ~]$ ls
bin Documents Music Pictures Templates
Desktop Downloads phy607 Public Videos
[phy607@ahn-x200 ~]$ cd phy607
[phy607@ahn-x200 phy607]$ ls
lecture1 lecture3 resources syllabus.lyx
lecture2 lecture4
```

### Example

```
[phy607@ahn-x200 phy607]$ cd ../bin
[phy607@ahn-x200 bin]$ pwd
/home/phy607/bin
[phy607@ahn-x200 bin]$ cd ~/phy607
[phy607@ahn-x200 phy607]$ pwd
/home/phy607/phy607
```

# Examining Files

Text files, that is

`tail file_name` displays last few lines of a file. Good for looking at log files

`head file_name` displays first few lines of a file. Good for quick check of file contents

`more file_name` allows paging through a file

`less file_name` allows scrolling through a file in both directions

Spaces are not allowed in Linux file names!

“file\_name” can also be a complete path.

# Creating Files

`cat >file_name` Copies from terminal to file. Finish with ^d.

`touch file_name` Changes date/time of file to current; creates if doesn't exist.

`nano file_name` Simple text editor; creates file if doesn't exist.

`vim file_name` More powerful text editor; creates file if doesn't exist.

`emacs file_name` Extremely powerful and extensible text editor; creates file if doesn't exist.

# Moving, Copying, and Deleting Files

`cp file1 file2` Copy file1 to file2.

`cp file1 dir/` Copy file1 to file1 in directory “dir”. The “/” is not necessary if directory already exists (but is recommended to avoid unintended consequences if the directory does not exist).

`cp file* dir/` Copy all files matching pattern “file\*” to directory “dir”.

`mv file1 file2` Move file1 to file2.

`mv file1 dir/` Move file1 to file1 in directory “dir”.

`rm file` Remove file. Be careful, there is no undoing this (there is no trash can or recycle bin!)

`rm -rf *` Remove directory, all files in it, and all its subdirectories. **You probably really don't want to do this.**

`rmdir dir` Remove directory “dir”. By default this will not remove a non-empty directory.



# Wildcards

The command line will accept “wildcards”, which makes operations on multiple files much easier. Wildcards are a special case of the more general “regular expressions”, which we will cover in more detail later. The wildcard “\*” means match zero or more of any character.

`ls *` List all standard files and the contents of all standard directories in the current working directory.

`ls .*` List all “hidden” files in the current working directory, and all non-hidden files in hidden directories. By default, files whose names start with a “.” are hidden and don’t show up in directory listings.

`mv foo*.dat newdir/` Move all files whose names start with “foo” and end with “.dat” to the directory “newdir”. If “newdir” does not exist an error message will be printed.

# Switches

Most Linux commands accept a number of switches which modify the behavior of the command. We've already seen one example for the "rm" command.

- For some commands the switches are simple letters or keywords appropriately placed.
- For others they are letters or keywords following a single dash "-".
- And for yet others they are keywords following a double dash "--". Newer commands use this format, and some commands also keep the older format for compatibility.

How can you know? Check the documentation!

# Documentation

Where does one find Linux Documentation?

- ① Check the “man” pages. Most Linux commands will have a “man” page which can be accessed via “man”.
  - Example: “man ls”
- ② Try the “info” command. Many Linux commands will have an “info” section, which provides more detailed information than “man”. The info can be accessed via “info”.
  - Example: “info ls”
- ③ Try inline help. Many commands will display a short help when the switch “-help” is supplied.
  - Example: “ls -help”.
- ④ Do a “Google” search.

# Redirection and Pipes

Combining simple utilities to make more complex operations

- Many programs send their normal output to “standard output (stdout)” and error output to “standard error (stderr)” by default.
  - For example, this is the case for ls, head, and tail.
  - Some programs also accept input from “standard input (stdin)”.
- These can be redirected through use of the following symbols:

> **file\_name** Redirects stdout to a file named file\_name. If the file does not exist, it is created. If it exists, it is overwritten.

>> **file\_name** Redirects stdout to a file in append mode. If the file does not exist, it is created. If it exists, the new information is appended to the file.

| Pipes the stdout of one program to the stdin of another program.

tee **file\_name** Read from stdin and write to stdout and file. Useful with pipes.

# Redirection and Pipes

```
ls -l /usr/bin | tee ls-output.txt | less
```

```
sed -e "s/\`define/\`#define/" <sde_trigger_options.vh | \  
sed -e "s/\`ifndef/\`#ifndef/" | \  
sed -e "s/\`endif/\`#endif/" | \  
sed -e "s/'h/0x/" \  
> ../drivers/sde_trigger_v1_2/src/sde_trigger_options.h
```

```
ls -l /usr/bin >ls-output.txt 2>&1
```

```
ls -l /usr/bin >/dev/null 2>ls-errors.txt
```

# File Permissions

```
[ahnitz@ahn-nuc hdl]$ ls -l /bin | tail --lines=4
-rwxr-xr-x  1 root root 770248 Apr  5 2012 vi
lrwxrwxrwx  1 root root      2 Aug 28 2014 view -> vi
lrwxrwxrwx  1 root root      8 Aug 28 2014 ypdomainname -> hostname
-rwxr-xr-x  1 root root    62 Mar 17 2014 zcat
```

The fields displayed are:

- ① Permissions (11 characters)
- ② # of hard links (usually not important – use soft links instead)
- ③ Owner of the file
- ④ Owner group of the file
- ⑤ Size of the file
- ⑥ Date of last update
- ⑦ Name of the file

# File Permissions

```
[ahnitz@ahn-nuc hdl]$ ls -l /bin | tail --lines=4
-rwxr-xr-x  1 root root  770248 Apr  5  2012 vi
lrwxrwxrwx. 1 root root      2 Aug 28  2014 view -> vi
lrwxrwxrwx. 1 root root      8 Aug 28  2014 ypdomainname -> hostname
-rwxr-xr-x  1 root root    62 Mar 17  2014 zcat
```

The permissions are further broken down as

1st character: “-”=normal file, “d”=directory, “l”=symbolic link, + less seen

Characters 2-4: Owner permissions for read, write, and execute, respectively

Characters 5-7: Group permissions for read, write, and execute, respectively

Characters 8-10: World permissions for read, write, and execute, respectively

Character 11: Indicates alternate access method (eg. SELinux)

- In the 3 character permissions
  - indicates permission is not granted
  - r means read permission is granted
  - w means write permission is granted
  - x means execute permission is granted

Letters & field positions are redundant; rwxr-xr-x = 0755 octal

# File Permissions & Links

```
[ahnitz@ahn-hnuc ~]$ ls -l /etc | tail --lines=2
-rw-r--r--. 1 root      root      813 Oct 14 2014 yum.conf
drwxr-xr-x. 2 root      root      4096 Jan  8
2015 yum.repos.d
```

```
[ahnitz@fedora .git]$ ls -l config
-rw-r--r--. 1 ahnitz ahnitz 255 Aug 28 15:32 config
```

- Top “ls” shows example of difference between file permissions and directory permissions
- Bottom “ls” shows example of symbolic link to create a “shortcut” for a long path

**ln -s *Target* *Link\_name*** Create a symbolic link in the current directory with name *Link\_name* to file or directory *Target*

- Symbolic links can cross file systems, even link files between local machine disk and network file system disks
- Hard links are limited to local file system



# Shell Scripts

- Linux provides a natural way to combine existing commands into customized commands using a “shell script”.
- If a shell script is given the “x” permission, and is placed in the user’s search path, then it can be invoked just like any other Linux shell command.
  - For example, “`chmod 755 my_command`”
- Aside: How does one include custom commands in your search path?
  - One way is to add the directory that contains them to your PATH variable in your `.bash_profile` (or `.bashrc` or `.profile`) file

# Environment Variables

- 'export' sets environment variables
- 'source' executes a script and adds any environment variables as if run by hand
- Key variables
  - path: controls what commands are accessible

# Metacharacters on the Command Line

- Metacharacters have a special meaning aside from their literal meaning
- Literal characters are those that are taken at face value
- We've already discussed the shell metacharacters `*`, `|`, `>`, `<`, and `>>`. Some other shell metacharacters are

`?` Match any one character

`[abc...]` or `[a-z,0-9]` Match any one of the enclosed characters

`[!abc...]` Match any character not enclosed

`\` Interpret the next character literally (eg. `\*`)

`'cmd'` Replace with output of `cmd` (eg. `gcc 'ls m*.c'`) using the backtick character

`;` Execute a sequence of commands entered in one line (eg. `cd other; ls`)

`||` Execute the second command only if the 1st command fails (eg. `gcc myprog.c || echo compilation failed`)

`&&` Execute the second command only if the 1st command succeeds (eg. `gcc myprog.c && echo compilation succeeded`)

# Regular Expressions

- Regular expressions are made up of metacharacters and literal characters
  - Can be used in arguments to some programs (find, grep, sed, ...)
  - Some metacharacters behave differently in regular expressions and the command line.

**Alphanumeric characters** (eg. A-Z, a-z, 0-9) match themselves

- . matches any single character
- ? matches 0 or 1 of the preceding element
- + matches 1 or more of the preceding element
- \* matches 0 or more of the preceding element
- [ ] matches any single character within the brackets
- [ ^ ] matches any single character not within the brackets
- ^ matches the starting position within a string or line
- \$ matches the ending position within a string or line

# Regular Expressions

`a.?b` matches `ab`, `abb`, `a1b`, but not `aaab`.

`a?b` matches `ab`, `b`, but not `abb`.

`a.+b` matches `abb` but not `ab`.

`[a-z]?1` matches `1`, `a1`, `z1`, but not `aa1`.

`.at` matches any three-character string ending with `"at"`, including `"hat"`, `"cat"`, and `"bat"` (this & following examples are from Wikipedia).

`[hc]at` matches `"hat"` and `"cat"`.

`[^b]at` matches all strings matched by `.at` except `"bat"`.

`^[hc]at` matches all strings matched by `.at` other than `"hat"` and `"cat"`.

`^[hc]at` matches `"hat"` and `"cat"`, but only at the beginning of the string or line.

`[hc]at$` matches `"hat"` and `"cat"`, but only at the end of the string or line.

`\[.\\]` matches any single character surrounded by `"["` and `"]"` since the brackets are escaped, for example: `"[a]"` and `"[b]"`.

`s.*` matches any positive number of characters preceded by `s`, for example: `"saw"` and `"seed"`.

# Some Other Important Commands

<code>chmod</code>	<code>mode file_name</code>	Change permissions of <i>file_name</i>
<code>diff</code>	<code>file1 file2</code>	Compare <i>file1</i> and <i>file2</i>
<code>echo</code>	<code>string</code>	Echo a string to the terminal; useful in shell scripts
<code>file</code>	<code>file_name</code>	Display the type of a file
<code>find</code>		Search for files in the file system
<code>git</code>		Version control system
<code>grep</code>	<code>regexp file_name</code>	Search file(s) for regular expressions
<code>lpr</code>	<code>file_name</code>	Print file with minimal formatting
<code>make</code>		Build programs following a set of rules
<code>rsync</code>		Synchronize files between directories or computers
<code>scp</code>		Copy files to or from a remote computer
<code>sed</code>		Stream editor; useful in shell scripts
<code>sort</code>	<code>file_name</code>	Sort a file
<code>ssh</code>	<code>user@computer</code>	Open a terminal session on a remote computer
<code>tar</code>		Insert or extract files in an archive
<code>wc</code>	<code>file_name</code>	Display number of words, bytes, or lines in a file

# Keeping Files Synchronized with “rsync”

- Many of you probably have access to multiple computers. For example, you may have
  - a desktop in your apartment
  - a laptop that you travel to campus with
  - file space on a Syracuse or remote computing cluster
- “rsync” is one option
  - Included by default in most Linux distributions

## Example “rsync” scripts

### Syncing files to server

```
#!/bin/sh  
#  
rsync -av ~/phy607/ ahnitz@example.syracuse.edu:ph607
```

### Syncing files from server

```
#!/bin/sh  
#  
# rsync4390_from  
rsync -av ahnitz@example.syracuse.edu:phy607/ ~/phy607
```



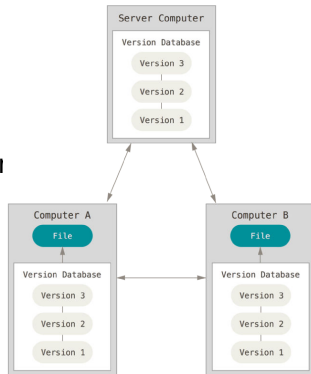
# Source Code & File Version Management

- GIT
  - Available since 2005
  - Uses a distributed repository model
    - Each “clone” has its own revision history
  - Popular for Linux and open source development
  - the most popular system at present
  - We will use GIT

# GIT

(Figures from Pro GIT by Chacon & Straub)

- <https://github.com/git-guides>
- Pro Git by Chacon & Straub:  
<https://progit2.s3.amazonaws.com/e109-08-d73ca/progit-en.816.pdf>
- Git - The Simple Guide by  
Dudler:  
<http://rogerdudler.github.io/git-guide/>



Distributed version control system like