> Linux command-line for HPC

3/31/2025 presented by Jason Buechler

Slides > https://rcdata.nau.edu/hpcpub/workshops/linux.pdf



Outline

- What is Linux? (3 slides)
- Let's get started: The command-line (3 slides)
- Intro to the shell (4 slides)
- Navigating the file-system (10 slides + 1 demo + 1 exercise)
- Managing files (3 slides + 1 demo + 1 exercise)
- Dealing with text (4 slides + 1 exercise)
- Dealing with processes (2 slides + 1 demo + 1 exercise)
- Advanced stuff (6 slides)



Introductions

- Introduce yourself
 - Name
 - Department / Group
 - Linux or Unix experience

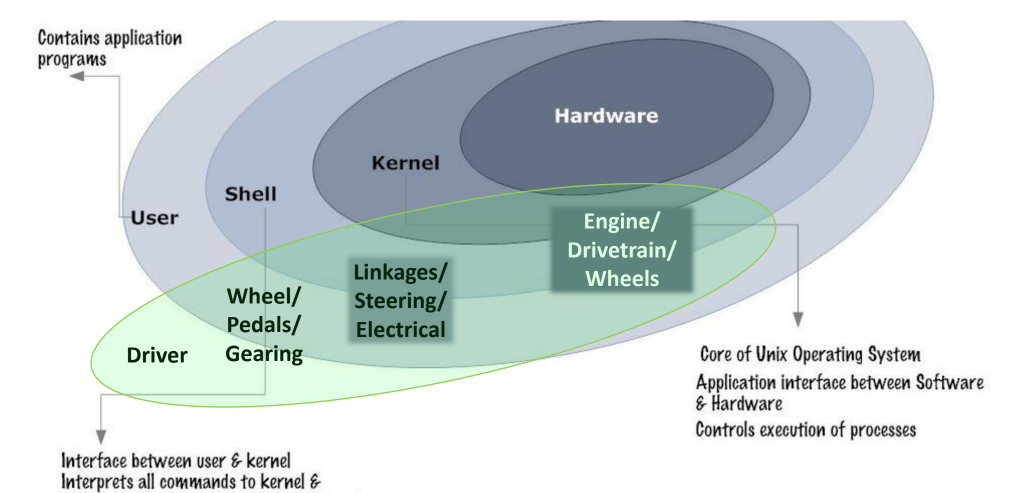


What is Linux?

- Linux is a computer operating system like Mac OS or Windows
 - Keep in mind: an operating system is (much) more than the user-interface
- It is an open-source operating system where the defining piece is the Linux kernel which was developed by Linus Torvalds in 1991
 - Linus + UNIX = Linux
- The Linux operating system is:
 - Linux kernel, and
 - Open-source, and
 - More open-source software

Unix architecture layers

process all the response back from Kernel e.g. Bourne Shell, C Shell, Korn Shell, Bash









- Linux powers businesses, universities, the internet, and HPC clusters.
- Linux powers 100% of the top 500 HPC clusters in the world
- http://www.top500.org/statistics/details/osfam/1
- HPC is the future of computing
 - A hint of what will be on your desktop, or your hand, in 10 years
- HPC is built on linux, so futureproof your skills by learning linux skills early!



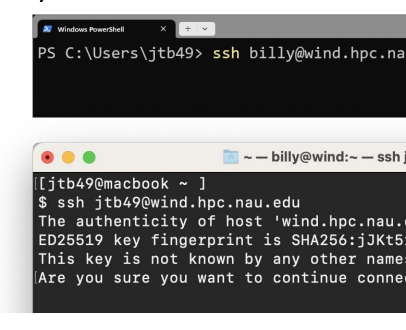
Let's get started: *The command-line*

- Most user applications use a GUI, but this workshop uses a textbased "shell" to interface with the operating system
 - Shell compands (i.e. what you type) will be colored like this
 - <pointy brackets> indicate values that will vary by person/choice
- Your computer's front-end interface "app"
 - Mac OS Use Terminal (Applications > Utilities > Terminal)
 - Windows Use Powershell (or Putty if you prefer)
 - More info: https://in.nau.edu/arc/overview/connecting-to-monsoon



Logging in

- You must first be on the NAU network, or NAU VPN
- Open Terminal (on Mac) or Powershell (on Windows)
- Use the ssh command to connect to Monsoon
 - ssh <NAUID>@monsoon.hpc.nau.edu
 - Classroom students: replace monsoon with rain
- You'll be prompted to accept a SSH key, type Y.
- Type your LOUIE password & hit Enter
- NOTE: no *'s or characters are printed! (no visual feedback for passwords)





I'm logged in, now what?

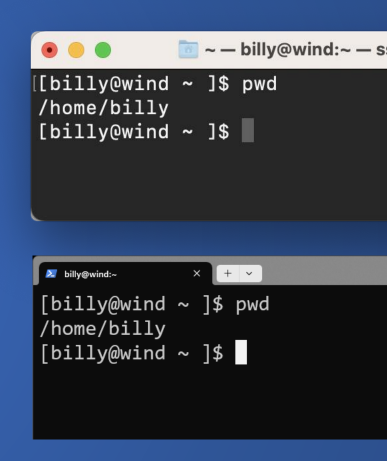
- You should see a "prompt" like this:[<NAUID>@wind ~]\$
- You are now "on" one of Monsoon's login nodes, in this case "wind"
 - or rain, for classroom students
- Note that the login nodes are not meant for heavy processing, they are solely for:
 - Editing / submitting job scripts
 - Moving data to/from monsoon
 - Trivial debug work (short tests of <=30 min)





Intro to the shell

- The shell is how you interact with Linux
 - It's just a program (analogous to Finder/explorer.exe)
 - A user types commands "into" the shell
 - The shell sends them to the kernel, where the work is done
 - Result: text is printed to the screen and/or to a file
- The Linux shell used in this course is called "bash"
- One can see what shell they're in/using
 - echo \$SHELL



Interacting with the (bash) shell

There is no mouse, so we must use the keyboard keys!

- Arrow keys
 - left/right: moves cursor across text when entering commands
 - up/down: iterate through previous shell commands
- TAB to complete typing (one) matching filename, directory, or cmd
- TAB-TAB to show multiple matching expansions
- control-c to interrupt any program



Try some commands out

- 1s list files in the current directory, (try "ls -l" too)
- pwd print working directory (where you currently sit)
- id this is your user id, and the groups you belong to
- w
 who's logged in today, system load, and uptime
- getquotas report your quota
- date get the current date and time
- echo
 print a message, e.g. echo "hello world"
- Try a few (now!), then use the up arrow to check out your history!



About options (flags)

- Most linux commands accept extra options or "flags"
 - 1s -a (list all files, including hidden ones)
 - 1s -1 (list files, as a table with lots of details)
 - 1s -t (list files, and sort by modification time)
- Combine options one after another
 - Order usually does not matter
 - 1s -a -1 == 1s -1 -a (list all files, with details)
- Flags are usually specified after a dash "-", or double-dash "--"
 - Single-dash flags can often be combined
 - 1s -alt (list all files, long listing, sort by time)



Navigating the file-system

In Windows and Mac OS, the GUI has informative windows

- displays what folder you're looking in
- offers controls to change how the contents are displayed
- double-clicking a folder views that different folder

To navigate the system *via our shell*, we will use:

pwd

print working directory (compare with the prompt!)

1s

list files in current/a directory

cd

– change directory



Demonstration: Navigating the filesystem

To navigate the system we will use:

```
    pwd — print working directory (compare with the prompt!)
    ls — list files
    ls , ls … , ls ~ , ls <dir> , ls <dir/subdirectory</li>
    cd — change directory
    cd , cd … , cd ~ , cd <dir> , cd <dir/subdirectory</li>
```

List files using extra options

```
[nauid@wind ~/linux workshop ]$ ls
hello.txt
[nauid@wind ~/linux_workshop ]$ ls -1
total 4
-rw-r--r-- 1 nauid cluster 13 Sep 17 13:55 hello.txt
[nauid@wind ~/linux_workshop ]$ ls -la
total 16
drwxr-xr-x 2 nauid cluster 31 Sep 17 13:55 .
drwx----- 41 nauid cluster 8192 Sep 17 13:56 ...
-rw-r--r-- 1 nauid cluster 13 Sep 17 13:55 hello.txt
```

Listing files: dot-files

Note the funny looking filenames there:

File names that begin with a "." are (usually) hidden.

- "." is the current directory
- ".." is the parent directory
- .bashrc is a hidden bash configuration file



Listing files: relative hierarchy

```
$ tree -F /home/billy/jobs
/home/billy/jobs
   2023/
            jobs_april.txt
    2024/
            jobs_july.txt
    file1
    file2
```

```
[billy@rain ~ ]$ cd ~/jobs
[billy@rain ~/jobs ]$ ls
2023 2024 file1 file2
[billy@rain ~/jobs ]$ 1s 2023
q1 q2 q3 q4
[billy@rain ~/jobs ]$ ls ./2024
q1 q2 q3
[billy@rain ~/jobs ]$ cd 2024
[billy@rain ~/jobs/2024 ]$ 1s .../
2023 2024 file1 file2
[billy@rain ~/jobs/2024 ]$ ls ../2023/q2
jobs_april.txt
```

Relative vs absolute ("full") paths

- File/dir locations can be absolute or relative
- Absolute paths start with "/" ("~" = "/home/nauid")
- Relative paths are just filenames, or start with "." or "..." or a directory

```
[billy@wind ~/workshop ]$ pwd
/home/billy/workshop
[billy@wind ~/workshop ]$ ls
file1 file2
[billy@wind ~/workshop ]$ cat file1

   hello world!
   [billy@wind ~/workshop ]$ cat ~/workshop/file1

   hello world!
   [billy@wind ~/workshop ]$ cat /home/billy/workshop/file1

   hello world!
```

^{*} Also: not recommended to have spaces in filenames and directory names! It can be a pain.



^{*} Note that Linux filesystems are CASE SENSITIVE with regard to almost everything!!

More commands

```
• cat <file>
                     - print contents of a file to the screen
• file <file>
                     - print the type of a file: ascii, dir, symlink,...
• mkdir <dirname> - create a directory name "dirname"

    rmdir <dirname> - remove a directory named "dirname"

• rm <filename>
                     - remove a file
• cd <dirname>
                     - "open" directory "dirname"
touch <file>
                     - create an empty file, or update modified timestamp
• less <file>
                     - view a file with a useful interactive viewer
• man <command>

    view the manual for a command/prog ("q" to exit)
```



Lab 1 – directory structure

- 1. Print your working directory, where you are currently ()
- 2. List the contents of the directory you are in (15)
- 4. Change directory to the new directory "linux" ()
- 5. Create a directory named "is" inside of the linux directory ()
- 6. Change directory to the "is" directory ()
- 7. Create a file in the "is" directory named "awesome" ()
- Change directory back to your home ()
- 9. Do a recursive listing on the "linux" directory:
- 10. Try this and note changes: Let line grep -v total



Lab 1 - Solution

```
[NAUID@wind ~ ]$ ls -lR linux
linux:
total 0
drwxr-xr-x 2 NAUID cluster 28 Sep 21 14:20 is
linux/is:
total 0
-rw-r--r-- 1 NAUID cluster 0 Sep 21 14:20 awesome
```



Wildcards

- While in the shell, you can select files/directories based on wildcards
 - ? matches any 1 character
 - * matches 0, or 1, or more characters
- Note that this may not work within interactive programs
 - Programs like Matlab or R (etc...) have shells with their own rules



Wildcard Examples

- While in the shell, you can specify files/directories based on wildcards
 - Multiple wildcards can be specified at once
- 1s *.txt lists all files/folders that end in ".txt"
- 1s lin* lists all files/folders that start with "lin"
- 1s *2024* lists all files/folders with "2024" in their name
- 1s 20?4-fall* list 2014-fall.pdf, 2014-fall.txt, 2024-fall.txt, etc



Demonstration: Bash basics & wildcards

- "cd" to the /common/contrib/tutorials/linux directory
- List all the filenames that end with ".pdf"
- List all the files that have the exact string "ADIOS" in their name

- List all the files in your home (~) directory from here
- "cd" to your home directory
- Show the sizes of all files in the first directory with 'Tol' in their name,

Review: Navigating the file-system

To navigate the system we can use use commands like:

```
move into/open a directory
```

- print current directory (that you're in)
- print contents of a/current directory
- remove (delete) a file

To get more/varied output from your commands:

- Some commands accept/require "input" args (e.g.
- Most commands offer "options" (e.g. s)

File/dir locations can be absolute or relative

- Absolute paths start with "/"
- Relative paths are just filenames, or start with "." or ".." or "~" or a directory



Managing Files:

- Interpreting details
- Permissions and ownership
- Moving, copying, deleting files (and directories)

Managing Files: File permissions

```
drwxr-xr-x 2 NAUID cluster 28 Sep 21 14:20 linux
1 2 3 4 5 6 7
```

- 1. The mode and type of the file, in this case a "d" (directory), mode 755
 - From left to right: Type, User, Group, Other
 - Type is directory (d) (could also be "-" (file), "l" (link), others)
 - User has read (r), write (w), and execute (x)
 - Group has read (r) and execute (x)
 - Other has read (r) and execute (x)
- 2. Number of hardlinks (you can kinda forget about this)
- 3 & 4. The owning-user and owning-group
- 5. Size of the file in bytes
- 6. The date, of last modified
- 7. The name of the file or directory

	(4=2 ²) read +	(2=2 ¹) write +	(1=2 ⁰) exec =	bits
user	4 +	2+	1 =	7
group	4 +		1 =	5
other	4 +		1 =	5
= "mode" 755				



Changing file permissions

- Default permissions for files and directories:
 - File: rw- for owning-user, r-- for group, and r-- for others
 - Directory: rwx for owning-user, r-x for group, and r-x for others
- Change owner/owner-group
 - chown billy some_file
 - chown :SICCS-Beekman-lab some_file
- Change mode (permissions)
 - chmod g+rw some_file add read and write for group
 - chmod +x some_file add execute to a file, for user,group,other



Managing files: commands

```
    cp src target - make a copy ("target") OR copy INTO directory "target"

   • If "target" is an existing directory, "cp" assumes you want a same-name copy there

    mv src target - move "file" to directory "target" OR rename to "target"

   • If "target" is an existing directory, "mv" assumes you want to move "file" there

    touch file

                        - create empty file, or update time stamp

    rmdir dir

                        - remove (empty, only!) directory

    mkdir dir

                        - make directory
• rm file
                       - remove file
• rm -f file

    force removal of file/directory (no verify prompt)

• rm -r dir
                        - recursively remove a directory
• rm -rf dir
                        - force remove recursively (CAUTION!!!!)
```



Demonstration: Operating on multiple files

- 👱 cp 🍍 works like 📜 🍍
 - (Not) Including "hidden" dot-files (!!)
 - Multiple sources -> single target
- Recursive copy for directories
- Forcing deletions
- Deleting non-empty directories
- Edit a text file



Lab 2 – Editing/moving files

- 1. Change directory to the ~/linux/is directory ()
- 2. Rename the file "awesome" to be "best" (my)
- 4. Move the "best" file to the "the" directory ()
- 5. Edit the "best" file, with contents "of course!" (nano, emacs, vi)
- 6. Copy the "best" file to the "is" directory, naming it "fun" ()
- 7. Find out what type of file "fun" is (file)
- 8. Print the contents of the "fun" file ()
- 9. *BONUS* Make the file hidden (hint: dot!)

Lab 2 – Editing/moving files Solutions

```
[NAUID@wind ~ ]$ cd linux/is
[NAUID@wind ~/linux/is ]$ mv awesome best
[NAUID@wind ~/linux/is ]$ mkdir the
[NAUID@wind ~/linux/is ]$ mv best the
[NAUID@wind ~/linux/is ]$ cd the
[NAUID@wind ~/linux/is/the ]$ nano best
[NAUID@wind ~/linux/is/the ]$ cd ..
[NAUID@wind ~/linux/is ]$ cp best fun
[NAUID@wind ~/linux/is ]$ file fun
fun: ASCII text
[NAUID@wind ~/linux/is ]$ cat fun
of course
```

Dealing with text (and text-data)

It's all text! Everywhere!

- Text editors
- Pagers for viewing large files (most notably: "man" manuals)
- Not all screen text is equal
 - Intended command output =/= error output
- Redirecting command output
 - ...into new files, or appending to existing
 - ...directly into another command (no intermediate file!)
- Finding and isolating specific file-contents

Editors (vs text-pagers)

Lots of editors:

- nano
 - Simple to use
 - Onscreen "menu"
- vi, vim, emacs
 - more featureful
 - have learning curves

Start out using nano:

- ctrl-o: save ("O" as in write-Out)
- ctrl-x: exit (AND prompt to save)

Pagers (text-pagers):

- Fill a different role than editors
- How you read "manual pages"
- less
 - arrow keys navigate (PgUp/PgDn also)
 - h enter help screen
 - q exit
 - / start a search
 - n: next result
 - N: prev result



Redirecting Input and Output

- Default system streams
 - stdin/stdout/stderr = File Descriptors 0/1/2
- Redirects output to another file, overwriting if it exists
- >> Appends to a file
- 2>&1 Redirects error messages to standard output (use w/ >,>>,|)
- &> Redirects stdout, and stderr to a file
- | (vertical bar) Redirects ("pipes") output from one program to another's input (more on this later)



Redirection Examples

```
    ls > out.txt - send
    ls >> out.txt - app
    ls <u>foo</u> 2> error.txt - send
    ls <u>foo</u> &> out.txt - writ
    ls | wc -1 - send
    (wo
```

- sends output from Is to "out.txt" file
- appends output from Is to "out.txt"
- sends only errors to "error.txt"
- writes output and errors to out.txt
- send output from Is to the wc
 (wordcount) program and counts lines

```
[billy@radar ~/abc ]$ ls
hello.txt
[billy@radar ~/abc ]$ ls hello.txt foo
ls: cannot access 'foo': No such file or directory
hello.txt
[billy@radar ~/abc ]$ ls hello.txt foo 2>err.txt >out.txt
[billy@radar ~/abc ]$ grep ^ err.txt out.txt
err.txt:ls: cannot access 'foo': No such file or directory
out.txt:hello.txt
```



Lab 3 [guided] — Editing files

```
(enter this text, then ctrl-x)
   Hello world!
   The world is a big place.

    Try: grep place grepfile.txt

    Try: grep -v place grepfile.txt ("-v" will invert results)

• Use grep recursively to find a term in any files nested within directories
   [NAUID@wind ~/linux ]$ grep -r course *
   is/the/best:of course!
   is/fun:of course!
```

Lab 3 [guided] — continued

- Remember the | symbol (pipe)?
 - We can redirect the output of one command to the input of another
- Let's add a few lines to our grepfile.txt so it looks like this:

```
Hello world!
The world is a big place
test 1
test 2
testing 3
```

• We can grep for test, and pipe the output to grep for the character "2"

```
[NAUID@wind ~/linux ]$ grep test grepfile.txt
test 1
test 2
testing 3
[NAUID@wind ~/linux ]$ grep test grepfile.txt | grep ing
Testing 3
```

Dealing with processes

It's all text! Everywhere! ...so how do I close/cancel something?

- ops and top list running processes
- kill ends a running process (of yours)
- Ctrl-c to "force quit" an active process (usually)

Processes

- top Real-time view all running processes on this login-node
 - akin to task manager in windows
 - Hotkey "u" show only one user's processes
 - Hotkey "k" kill a process (use ESC key to cancel)
 - Hotkey "q" immediately exits
- ps Shows current processes
 - The "ps -u" option has a more useful format, including cpu %
- kill <process id> Terminates a running process (if you are the owner of the process)



Demonstration: Processes

- Run the top program to view all processes currently running.

 Alternatively, you can run ps for a one-time snapshot, and top —u

 <userials
- Look for your sleep process in the list. Specifically, look at the first column labelled "PID". This means "process id". Take note of your sleep process's PID
- Press to quit top and get back to the terminal
- Type kill while where PID is your sleep process PID. This will end the sleep process



Lab 4 – Pipes and Processes

- 1. Start a new process by running sleep for 999 seconds ()
- Open another shell and to ~/linux again
- 3. Find the PID of your sleep process using ps and property
- 4. Kill your sleep process (kill)
- Verify your process is gone by running your previous seand energy command
- 6. Do a long recursive listing of your linux directory, filter the results so only filenames with the word "best" are returned, and send the output to a file called results.txt (, , , , ,)
- 8. Remove the file "results.txt" ()

Lab 4 – Pipes and Processes Solutions

NAUID@wind:~/linux\$ sleep 999

Some more-advanced stuff!

- Variables
- Command substitution:
 - getting output into a variable
 - nesting one command within another!
- Loops
- (Soft-) Links

Variables

- Set your own variables: MYVAR=1234
- Un-set a variable: unset MYVAR
- Refer to existing variables by prepending them with \$
- echo "\$MYVAR" to display variable contents
 - Best practice is to use double-quotes with echo
 - But note that single-quotes prevent *variable expansion*



Variables - Example

```
$ MYVAR="this is my variable"
$ echo $MYVAR
this is my variable
$ echo '$MYVAR'
$MYVAR
$ unset MYVAR
$ echo $MYVAR
```

\$



Command substitution

```
$ which bash
/usr/bin/bash
$ x=`which bash`
$ y=$(which bash)
$ 1s -1 -h $x $y
                                    2024 /usr/bin/bash
-rwxr-xr-x 1 root root 1.1M Feb 10
-rwxr-xr-x 1 root root 1.1M Feb 10 2024 /usr/bin/bash
$ 1s -1 -h $(which bash)
-rwxr-xr-x 1 root root 1.1M Feb 10 2024 /usr/bin/bash
```

Loops: simple one-liners

• One-line **for-loop** over "words"

```
$ for i in red blue green; do echo "$i is a color"; done
red is a color
blue is a color
green is a color
```

One-line loop over consecutive numbers

```
$ for c in `seq 1 10 21`; do echo "count is $c"; done
count is 1
count is 11
count is 21
```

 Use a custom variable, e.g. i and reference it with the \$ sign, just like any other variable



Loops: multiline & nested

```
$ touch fileA fileB fileC
$ ls file*
fileA fileB fileC
$ for name in `ls file*`
> do
cp $name copy-$name
$ ls copy*
copy-fileA copy-fileB copy-fileC
```

```
$ for N in 2023 2024
> do
> for L in a b c •
> do
> echo "$N$L"
> done
> done
2023a
2023b
2023c
2024a
2024b
2024c
```



Soft links

- We will focus on soft links for now; just know there are hard links too
- Soft links (AKA: symbolic links) are the most common type of links that you will use/encounter
 - ln -s <existing_file> <symlink_name>
- Basically same as 'shortcuts' in Windows, or 'aliases' in Mac OS

```
$ ln -s /scratch/NAUID /home/NAUID/scratch_link
$ cd ~
$ ls -l scr*
lrwxrwxrwx 1 NAUID cluster 4 Sep 22 10:15 scratch_link -> /scratch/NAUID
```



Questions?

- Lots more to Linux
- Try this book out for more:
 - http://linuxcommand.org/tlcl.php
- Refer to the advanced workshop!
 - link / calendar /etc