More bash & SLURM

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Overview

- Goals
- Cluster Basics
 - Recap
 - Basic Tools
 - Advanced Tools
 - Revisting the Datafile

Log into the cluster

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- Learn some basic commands

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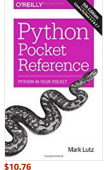
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 - grep, sed, awk
- Answer some Emmy trivia questions

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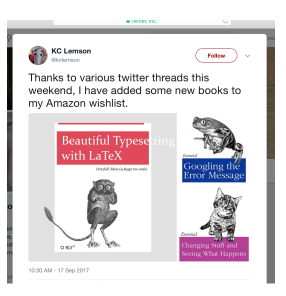
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by Mark Lutz

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Logging On

- Use command "ssh"
- Logs on to one of two compute nodes:

```
ssh <netid>@dscr-slogin-01.oit.duke.edu
```

- Your terminal window is now on the computer "dscr-slogin-01.oit.duke.edu"
- You may have set up an alias:

```
alias DSCR="ssh <your netid>@dscr-slogin-01.oit.duke.edu"
```

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- Or make a file on your local computer
- And use scp to move it up to the cluster

Tips and Help

- Spaces and order matter
- General grammar rules:

```
<command> <flags> <input>
```

- If you're unsure what the flags are "-h" or "-help" often works
- Using "tab" auto-completes filenames and commands
- Prevents typos

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- You now have the minimum knowledge to get onto the cluster and use the resource to run software that is unsuitable for your laptop
- Now, there are a lot more things that the cluster and bash can do, mostly involving data manipulation
- Let's delve into some of those!

Datafile

- Emmy Winners 1949 to Present
 - /work/cc216/490S/cc216/emmy-awards-1949-2017.csv
- Copy to your own folder, then pull out the nominees

```
grep ^20.., emmy-awards-1949-2017.csv | sed 's/,
Nonfiction,//g' | cut -d, -f4 > nominees.list
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Tools

- Input and output from commandline
 - Using > and |
- cat, less, head, tail inspecting files and output
- sort sorting
- uniq sort and eliminate duplicates
- cut split a file into columns

Input and Output

- Unless otherwise noted:
 - Input comes after the command
 - Output "prints to screen"
- Using > and | changes that
- > takes output and (over)writes to a file

```
ls > list.txt
```

If you use double >> it appends to a file

```
ls -lt >> list.txt
```

Input and Output

- Using | changes input
- I takes output and passes it to the next command

ls | head -n1

 You can string together many |'s to perform complicated actions

Inspecting Files and Output

- cat, less, head, tail
- cat prints the whole file to screen

cat <name of file>

- less opens the file so you can scroll through it (q to quit)
- head, tail return the first or last 10 lines of a file

head <name of file>; tail <name of file>

- Common flags:
 - -n number of lines (overrides 10)

sort

sort takes input and sorts it! (simple, right?)

```
sort <name of file>
cat <name of file> | sort
```

- Common flags:
 - -n sorts numerically
 - -u sorts and only presents unique hits
 - -r sorts reverse
 - t, and -k sort the nth field (k), separated by ,

uniq

 uniq takes input and removes adjacent duplicates! (still simple, right?)

```
uniq <name of file>
cat <name of file> | uniq
```

- Common flags:
 - -c counts each unique line
 - -d reverses the meaning (prints only duplicates)

cut

cut takes input and divides it into "columns"

```
cut -d<what to divide by> -f<which columns
you want> <name of file>
```

- Common flags:
 - -d what to divide by ("," " "tab")
 - -c take n characters (-c1-10 takes first 10 characters in each line)
 - -f which columns you want:
 - -f1, first only
 - -f1-5 one through five
 - -f1,5 first and fifth only



Advanced Tools

- The following tools are more advanced and complicated
- You will often see them in online forums
- You don't have to be a wizard
- It is good to be familiar with them

(Once you are, there isn't a dataset you won't be able to manage)

- grep regular expression search
- sed search and replace patterns
- awk counting as well as search

grep

- grep searches, line by line, for a pattern or "regular expression"
- Globally search a Regular Expression and Print

grep <pattern to find> <name of file>

- Common flags:
 - -i case-independent
 - -v reverse-search (all lines WITHOUT the pattern)
 - -c returns a count instead of the lines
 - -w surround the pattern with whitespace
 - -A or -B return pattern and n-lines after (A) or before
 (B)

sed

- sed searches and replaces a pattern
- Prints result to screen

sed 's, <old pattern>, <new pattern>,g' <name
of file>

- Common flags:
 - -i in-place, replaces the pattern in the file and overwrites
 - -i.bak in-place, same as above but saves the initial as originalfilename.bak

awk

- awk is very powerful and mysterious
- If I'm using it, it is likely from a google search
- To find the average of the second column:

```
cat <name of file> | awk ' sum += $2 END if
(NR > 0) print sum / NR '
```

- "Add up column 2, if more than 1 row then print the sum divided by the rows"
- Great for advanced math (bash can, generally, only handle integers)

- Emmy Winners 1949 to Present
- What did these commands do?

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```

```
grep -
| -
sed -
cut -
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- grep -
- | -
- sed -
- cut -
- > -

Answer the following:

How many Emmys was Netflix nominated for in 2015?

How many different shows?

Which show had the most?

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The End