#### Introduction to bash & SLURM

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#### Overview

- Goals
- Cluster Basics
  - Logging On
  - Getting Around
  - File Modification
  - Submitting Jobs
  - Basic Tools
  - Advanced Tools

Log into the cluster

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- Learn some advanced commands
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- Submit a cluster job
- See how far we get

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

```
ssh <netid>@dscr-slogin-01.oit.duke.edu
ssh <netid>@dscr-slogin-02.oit.duke.edu
```

- Your terminal window is now on the computer "dscr-slogin-01.oit.duke.edu"
- Note the command prompt

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- vpn.duke.edu

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- Once you install the software you can access the slogin computer from off campus

- Aliases are used to save common commands
- On my computer the ssh login is saved as "DSCR"

```
alias DSCR="ssh cc216@dscr-slogin-01.oit.duke.edu"
```

 To set up an alias on your local machine edit your bash profile

```
nano /.bash_profile
```



#### nano

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- Just running "nano" opens an unsaved text document
- Adding a filename "nano <file>" opens that file
- ctrl+O saves the file
- (O for "write Out")
- ctrl+X exits
- (X for "eXit")



- Now that you know more about nano
- On you local computer run:

#### nano 7.bash\_profile

Then copy and paste this into the file

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

- And save the file (ctrl+O)
- Once you close and re-open the terminal the alias will work

#### **Getting Around**

- You're on the cluster, now what?
- Where are you?

#### pwd

```
pwd = print working directory
```

- Change into our course directory
- Absolute vs. Relative location

```
cd /work/cc216/490S/
```

```
cd = change directory
```

- Is this a relative or absolute address?
- How can you tell?

#### **Looking Around**

- You're in our directory, now what?
- What's in here?

ls

ls = list

Also works with an absolute address

ls /work/cc216/490S/

ls -1 = list with long format

-I is a "flag"

#### Flags and Help

- -l is a "flag"
- General grammar rules: <command> <flags> <input>
- Spaces and order matter

```
ls -1 /work/cc216/490S
```

 If you're unsure what the flags are "-h" or "-help" often works

```
ls -h
ls --help
```

#### **Changing Files**

• How do you add a folder?

```
mkdir <name of directory>
mkdir /work/cc216/490S/test_directory
```

mkdir = make directory

Try making a directory:

```
mkdir <your netid>
```

1s list to confirm it worked

### **Changing Files**

- There are a couple of options for file and folder manipulation
- To create a file:

```
touch <name of file>
```

To copy a file:

```
cp <name of file>
```

To move a file:

```
mv <current name of file> <new name of file>
```

Try these inside of your recently created directory

#### Running Jobs on the Cluster

- The main reason to use the cluster is for additional computing ability
- This means either longer runs or higher computing power
- To take advantage of this you have to submit a "job"
- The cluster will then place your job in a queue and run it when the time comes
- The language of these jobs is bash

#### Running Jobs on the Cluster

```
#!/bin/bash
#SBATCH -- job-name=L2_L001_bwa
#SBATCH --output=/work/cc216/microcebus_gatk/align/L2_L001.align.out
#SBATCH --error=/work/cc216/microcebus_gatk/align/L2_L001.align.err
#
#SBATCH -p voderlab
#SBATCH --mem=16G
#SBATCH --nodes=1
cd /work/cc216/microcebus_gatk/align/
bwa mem -t 4 -M mmur3
/work/cc216/microcebus_gatk/input_fastq/L2/L2_L001.r1.trimm.5.20.fastq.gz
/work/cc216/microcebus_gatk/input_fastq/L2/L2_L001.r2.trimm.5.20.fastq.gz >
L2 L001.sam
samtools view -bt ../chr_group_contigs/mouse_lemur_sex_chr.fa L2_L001.sam >
L2 L001.bam
```

#### Running Jobs on the Cluster

#### A simple one to try out:

```
#!/bin/bash
#SBATCH --job-name=test_script
#SBATCH --output=/work/cc216/490S/<your netid>/test.out
#SBATCH --error=/work/cc216/490S/<your netid>/test.err
#SBATCH --mem=2G
#SBATCH --nodes=1
cd /work/cc216/490S/<your netid>/
date
sleep 60
date
touch script_is_done.finish
```

• What SHOULDN'T you use?

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- but how do you get it to the cluster?

### Secure Copy

 Used to copy a file down from the cluster or up to the cluster

```
scp <name of file to copy> <file location desired>
scp <name of file to copy> <location and name if renaming>
```

 To copy a file from a different computer, the location has to contain the computer name:

```
scp -v
cc216@dcc-slogin-02.oit.duke.edu:/dscrhome/cc216/490S/hsap_hypoxia_gene.diff
/Documents/git_repos/duke-bio490s/labs/20170831_lab_intro/
```

- use "slogin-02" for file transfers
- Also useful cyberduck



- Now, make the file on your computer or on the cluster
- Then use the cat command to check the contents
  - cat = concatenate, writes the contents of a file to the screen

# Running a Cluster Script

 Once you have a script ready to run, (doublechecked with cat) we'll use sbatch to submit the script

```
sbatch <name of script>
```

• Then to track the progress, use squeue:

```
squeue -u <your netid>
```

- This returns the jobs you have in the queue
- What do you think happens if you run just squeue?

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- Ta-Da!! Now you can run a job on the cluster!
- 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!

#### Tools

- Input and output from commandline
  - Using > and |
- 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

#### 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

#### 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

# The End