### Intermediate O2

**HMS Research Computing** 

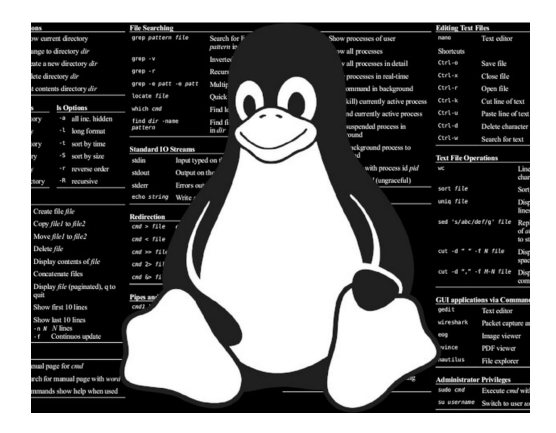
## Course Objectives

- Transferring data with rsync
- Linux tools
- Bash "for" loops
- Handling command output
- Customizing your O2 account environment
- SLURM deeper dive
- Cron
- Slides online at: <u>github.com/hmsrc/user-training</u>
  - IntermediateO2\_Spring2019.pdf



# Login to O2

### Linux tools



### Command line shortcuts

- Tab autocomplete filename / command
- Ctrl + c kill command you are currently running
- Ctrl + a move to the beginning of the line
- Ctrl + d logout
- Ctrl + e move to the end of the line
- Ctrl + k erase line to the right
- Ctrl + I clear the terminal
- Ctrl + u erase line to the left
- Ctrl + w erase word to the left
- [arrow keys] move cursor, browse command history

## O2 data transfer: which tool to use?

	Local	Remote	Not supported
Tools	cp rsync	sftp scp rsync wget ftp [more]	Inbound FTP and anything else which does not transmit over SSH (port 22).











### rsync: most common use

- Local on O2:
  - \$ rsync -av source/ destination/

```
-a (-rlptgoD , recursive and preserves permissions)
-v (verbose)
```

- Over a network to O2:
  - \$ rsync -av -e ssh source/ user@transfer.rc.hms.harvard.edu:destination/

```
-z (data compression) option may be useful
```

- Dry run: test your command without actually copying
  - \$ rsync -n -av source/ destination/





## rsync: more options

- Synchronize directories (be careful !!)
  - \$ rsync -delete -av source/ destination/
  - this overwrites and deletes files in the destination which don't match what is in the source.
- Set permissions

```
$ rsync -chmod=ug+rw [..]
```

Exclude patterns or a list of files from transfer:

```
$ rsync -exclude '*.bam' [..]
```

\$ rsync -exclude-from 'exclude-list.txt' [..]





## Exercise: rsync

- Copy the class directory with rsync: (dry run: -n)
  - \$ rsync -n -av /n/groups/rc-training/o2 intermediate ~/
- For real:
  - \$ rsync -av /n/groups/rc-training/o2\_intermediate ~/



## head / tail / less / more / cat

- Commands to view text in a file or stream.
- Exercise: examine contents of a data file
  - \$ cd ~/o2\_intermediate/data
  - \$ cat example.gtf
  - \$ less example.gtf
  - \$ more example.gtf
  - \$ head example.gtf
  - \$ head -20 example.gtf
  - \$ tail example.gtf
  - \$ tail -20 example.gtf
  - \$ tail -f example.gtf

(CTRL-C to quit)

### ln

- A link is a special file type
  - In with the -s option is the most common use: "symbolic"
  - Symbolic links work across filesystems
- Example / Exercise:

```
$ mkdir work
```

\$ In -s work shortcut

\$ Is -I

(make a directory) (make a link called "shortcut") (lower-case "L" file type)

### find

- find [path to search] [expression] [actions]
  - -name : the filename / pattern
  - -user : user owner
  - -group : group owner
  - -type : type of file (plain file, directory, pipe. etc)
  - -ctime: time of file creation
  - -atime: last access time of a file
  - -mtime: last modification time of a file
  - -exec [command]: runs a command against find's output
  - (and lots more...)



## find: examples

- List all files matching the name \*.bam
  - \$ find ./dir -name '\*.bam'
- Make all files group-writable under a directory:
  - \$ find ./dir -type d -exec chmod -v g+rwxs {} \;
  - \$ find ./dir -type f -exec chmod -v g+rw {} \;
  - \$ find ./dir -exec chgrp -v labgroup {} \;
- Remove files not updated in the past 60 days:
  - \$ find ./dir -mtime +60d -exec rm -v {} \;

### find: exercise

 Create symbolic links to all bam files located under a directory tree:

```
$ cd ~/o2 intermediate
$ find . -name '*.bam'
$ find . -name '*.bam' -exec ln -s {} \;
```

• Don't delete these links - we'll use them later!

#### WC

- word count
  - -I print number of lines
  - -w print number of words
- Example: (how many lines are in a file)
  - \$ cd ~/o2\_intermediate/data
  - \$ wc -I example.gtf

### du

- estimate file space usage
  - [default] print summary size only (Kb)
  - print usage of all files
  - -h print human readable format (Kb/Mb/Gb/Tb)
- Example: (how many lines are in a file)
  - \$ cd ~/o2\_intermediate/data
  - \$ du -h example.gtf
  - **\$** du -a
  - \$ du -ah

# Commands for Text Processing

#### sort

sort lines of text

```
$ sort file.txt
```

a few common options:

```
(reverse order)
```

(human numeric sort: e.g. 2K, 1G, 500M)

(remove duplicate lines)

## Exercise: sort

- \$ cd ~/o2\_intermediate
- \$ sort sort.txt
- \$ sort -r sort.txt

## uniq

report or omit repeated lines

```
$ uniq file.txt
```

- with no options, uniq prints all lines but removes duplicate entries
- a few common options:
  - (ignore case)
  - (prefix lines by number of occurrences)
  - -d (print only repeated lines)
  - (print only unique lines) • -U



## Exercise: uniq

#### Try these commands:

- \$ cd ~/o2\_intermediate
- \$ cat uniq.txt
- \$ uniq uniq.txt
- \$ uniq -d uniq.txt
- \$ uniq -u uniq.txt
- \$ uniq -c uniq.txt

### grep (global regular expression print)

- print lines matching a pattern
  - \$ grep pattern file.txt
  - \$ grep '#pattern 2' file.txt
- a few common options:
  - (case-insensitive)
  - (does not match the pattern)
  - (precede matching line with a line number) -n



## Exercise: grep

- \$ cd ~/o2 intermediate/data
- \$ grep stop codon example.gtf
- \$ grep -v stop codon example.gtf
- \$ grep -n stop codon example.gtf
- \$ grep -i cds example.gtf

#### cut

- remove sections from each line in a file / stream
  - -d defines delimiter (default is a Tab)
  - -s prints only lines containing a delimiter
  - -f prints specified fields

#### Examples:

```
$ cut -f 1 file.txt
                                    (print 1st field only)
$ cut -f 1,3 file.txt
                                    (print 1st & 3rd fields)
$ cut -s -d ":" -f 1 file.txt
                                    (colon space delimiter)
$ O2squeue | cut -s -d " " -f 1
                                    (list of O2 job IDs)
```

### Exercise: cut

- remove sections from each line in a file / stream
- default delimiter is a Tab
  - \$ cd ~/o2 intermediate/data
  - \$ head example.tab
  - \$ cut -f 1,2 example.tab
  - \$ cut -f 1,3 example.tab

### awk and sed

#### awk

- a special-purpose programming language for text processing
- Does similar things as PERL, but sometimes awk gets it done quicker.
- Example: calculate the average of column 2:
  - \$ awk '{x+=2}END{print x/NR}' file.txt

#### sed

- a stream editor that works on a per-line basis.
- Example: global substitution of the string "Harvard" -> "HMS"
  - \$ sed 's/Harvard/HMS/g' doc.txt > doc new.txt

# Working with Command Output

## Command output redirection:

- Redirect: >
  - sends output to a file, overwrites any existing file
    - \$ grep pattern file.txt > out.txt
- Append: >>
  - sends output to a file, appends to any existing file
    - \$ grep pattern file.txt >> out.txt
- Pipe:
  - sends output to be input for another application
    - \$ cut -1 file.txt | sort | uniq -c

## Exercise: handling command output

- Sort field entries from a data file (example.gtf)
- default delimiter is a Tab

```
$ cd ~/o2 intermediate/data
```

- \$ cut -f 4 example.gtf > out.txt
- \$ grep -i cds example.gtf >> out.txt
- \$ cut -f 4 example.gtf > out.txt
- \$ cut -f 4 example.gtf | sort -n | uniq -c
- \$ grep stop\_codon example.gtf | wc -l



## Redirecting Standard Error (stderr)

### bash syntax:

```
$ command 2>out.err
                            (send stderr to a file)
```

\$ command 2>&1 (send stderr to stdout)

\$ command > out.txt 2>&1 (send stderr and stdout to a file)

#### Exercise:

```
$ cd ~/o2_intermediate
```

\$ cat no.txt

\$ cat no.txt >out.err

(file does not exist — error)

(saves stderr to a new file)

# Customizing your O2 account

## Customizing your O2 account

- Aliases: create your own commands!
  - \$ alias II='ls -la'
  - \$ alias h=history
- Change your default umask
  - Example: create group-writable files by default:
    - \$ umask 0002
- Set, environment variables like command path:
  - \$ export PATH=\$PATH:/home/user/bin

## Adding customizations on login

### ~/.bash profile

- executed on login
- executed once before you get a prompt.

#### ~/.bashrc

- Supplemental config file, executed each time you run "bash"
- On O2, gets run from ~/.bash profile
- Typically, this is where most customizations go:
- aliases, modules, \$PATH, other variables, etc.



# Sample ~/.bashrc file

```
$ cat ~/.bashrc
#
alias II 'Is -la'
alias h history
#
module load gcc/6.2.0
module load R/3.5.1
#
export PATH=$PATH:/home/user/bin
export DUO_PASSCODE=push
```

# Exercise: edit your .bashrc file

\$ nano ~/.bashrc

(Add some things you would like to set automatically on login)

\$ source ~/.bashrc

(to manually run it without having to re-login)

Try it out! (Run an alias command, etc)

# bash "for" loops

#### Automate commands with a "for" loop

- Repeat commands against an designated list
  - this syntax is for bash, but other shells (tcsh) are different

#### Examples

```
$ for i in 1 2 3; do mkdir $i; done
$ for i in `cat list`; do cp $i ~/work; done
```

- more complex loops can be put in bash scripts
- also useful for submitting batches of jobs to O2!

## "for" loop in a shell script

```
#!/bin/bash
list=/home/user/files.txt
for i in `cat $list`
  do
      [command 1]
      [command 2]
  done
```

# a few things about Slurm...

## Jobs with command line arguments

```
#!/bin/bash
                   #partition
#SBATCH -p short
#SBATCH -t 0-01:00
                   #time days-hr:min
#SBATCH -o %j.out #out file
#SBATCH -e %j.err #error file
echo $1
```

## Exercise: Jobs with arguments

Run the following:

```
$ cd ~/o2 intermediate
```

- \$ sbatch arguments.sbatch hello
- The output file will contain the argument "hello"
- This technique gets more useful when submitting from a script and the arguments vary over iterations.

#### A better example (bamsort.sbatch)

```
#!/bin/bash
#SBATCH -p short #partition
#SBATCH -t 0-01:00 #time days-hr:min
#SBATCH -o %j.out #out file
#SBATCH -e %j.err #error file
## Update path for your account:
## dir=/home/rc training000/o2 intermediate/data
module load gcc/6.2.0
module load samtools/1.9
samtools sort $1 > $dir/"${1%.*}".sorted.bam
#where $1 is a bam file
```

## Using sbatch with a bash "for" loop

To submit a bunch of separate jobs systematically:

```
$ for i in [input] ; do [sbatch command] ; done
```

Exercise:

```
$ cd ~/o2_intermediate
```

\$ for i in \*.bam; do sbatch bamsort.sbatch \$i; done

#### Canceling one or more job

The [-u] option is always required.

```
$ scancel -u your_user
$ scancel -u your user -v[vv]
$ scancel -u your user -p short
$ scancel -u your user -t PENDING
$ scancel -u your user -t RUNNING
$ scancel -u your user -t SUSPENDED
$ scancel -u your user JOBID1 JOBID2 [..]
```

#### Canceling jobs: exercise

```
$ cd ~/o2 intermediate
#submit some jobs and kill them:
$ for i in *.bam ; do sbatch bamsort.sbatch $i ; done
$ scancel -u your user #kill all jobs
#repeat:
$ for i in *.bam ; do sbatch bamsort.sbatch $i ; done
$ scancel -u your user JOBID1 JOBID2
```

## Job Monitoring

\$ 02squeue squeue -u your user squeue -u your user -t PENDING squeue -u your user -t RUNNING squeue -u your user -p short \$ 02sacct \$ sacct -j JOBID

#### Cron

#### Process automation: cron



- Task Scheduler for Linux
- O2 has a centralized cron server where jobs get executed.
- Examples:
  - Automate a nightly rsync process
  - Run a weekly analysis report
  - Purge old files on a schedule



# Cron: Editing a Crontab



- Create/Edit a crontab from a login server using: crontab -e
- Format of a cron job process:

[Minute] [Hour] [Date] [Month] [Day of the Week] Command Asterisk (\*) = "every"

Example: have a job run at 2:00am every Monday:

0 2 \* \* 1 sbatch /home/user/rsync.sbatch

#### For more direction

- http://hmsrc.me/O2docs
- http://rc.hms.harvard.edu
- RC Office Hours: Wed 1-3p Gordon Hall 500
- rchelp@hms.harvard.edu