Linux Productivity Tools

Ketan M. (km@@ornl.gov)
Oak Ridge National Laboratory

Enhanced version (originally presented at LISA19)

Table of Contents

- Part 1: Overview and Logistics
- Part 2: Basics
- Part 3: Streams, pipe and redirection
- Part 4: Classic Tools: find, grep, awk, sed
- Part 5: Session Management: tmux
- Part 6: <u>ssh: config and tunneling</u>
- Part 7: Secure Communication with GnuPG
- Part 8: Bash Tools
- Part 9: <u>Program Development Tools</u>
- Part 10: Miscellaneous Utilities
- Summary
- Practice and Exercises (if time permits else Offline)

Part 1: Overview and Logistics

orientation and practical stuff

Overview: What shall we learn

- Build powerful command-lines
 - We will use Bash shell with default key-bindings
 - We will **assume GNU/Linux** and call it Linux
- Tools that are available (or easily installable) on most installations
- Goal is to be efficient and effective rather than to be an "expert"
- Benefits: save time, efficient for system, long-term payback

• We do not cover: Sysadmin, Networking

Slides and practice data for download

Slides and two text files available for practice

https://github.com/ketancmaheshwari/lisa19

- states.txt
 - Tabular data with five columns
- prose.txt
 - Prose with sentences and paragraphs

About You and Me

- Basic exposure to Linux is assumed but feel free to interrupt and ask questions
 - common commands, basic understanding of files and directories, editing etc.

- About Me
 - Linux Engineer at Oak Ridge National Laboratory
 - Command line enthusiast

part 2: Basics

welcome to the school of command line wizardry!

Anatomy of a Typical Command



Know the System

- id: know yourself
- w: who is logged in (-f to find where they are logging in from)
- **1sb1k**: list block storage devices
- **1scpu**: display info about the CPUs
- **1stopo**: display hardware topology (need hwloc, hwloc-gui packages)
- free: free and used memory (try free -q)
- **1sb** release: distribution info (try -a)

PSO: Use ctrl-c to kill stuck commands or long running ones

PS1: Some commands may not be available: which <cmdname> to verify

Know the Processes

- List the processes by name, pid etc: ps (commonly used flags: aux)
- ps implementations: POSIX, GNU and BSD!
 - implementations differ in behavior
 - determined by style of options: POSIX (-), GNU (--), BSD (no dash) before options
- Display processes: top, htop, atop
- Be **nice** and fly under the radar, eg.:
 - nice -n 19 tar cvzf archive.tgz large_dir
- Kill a process: kill <pid>
 - to kill zombie processes
 - hung sessions

Many ways to get help

man nano

- Manual pages
- Organized section-wise -- one page for each section (if exists)

•wget --help

• Handy for quick syntax reference

info curl

- Modern
- Browse /usr/share/doc
 - Usually a README file has info and examples
 - Browse with a web-browser

Working with Files

- cat for relatively short files cat states.txt
- less is more than more for long files less /etc/ntp.conf
- tail -f to watch a file growing live
- What can you do about binary files? (not much)
 - strings will print the printable strings of file
 - od will print file in octal format
 - cmp will compare them byte by byte
- Compare text files with
 - comm sorted files line by line
 - diff differences line by line -- used most frequently, rich options set, see man

Internet on command line

- curl is commonly used as command to download from the web: curl -O http://www.gutenberg.org/files/4300/4300-0.txt curl ifconfig.me #quickly find my IP
- wget is similar:

```
wget http://www.gutenberg.org/files/4300/4300-0.txt
wget https://kubernetespodcast.com/episodes/KPfGep{001..062}.mp3
```

- lynx can be a useful text-based browser:
 - avoid pesky ads on the web
 - when internet is slow / only care about text eg. lynx text.npr.org
 - read local html pages, eg. those found in /usr/share/doc
 - w3m and links are other text-based browsers: w3m lite.cnn.com

Be a command line ninja: Navigation

MAC users: terminal pref > profile > keyboard settings > Use option as meta key



ctrl-] <char> moves cursor to 1st occurrence of <char> to right

ctrl-alt-] <char> moves cursor to 1st occurrence of <char> to left

Be a command line ninja: Deletion



use ctrl-y to paste back the deleted

wildcards: characters that expand at runtime

```
* any number of characters:
   ls -lh /etc/*.conf #all items with .conf extension
• ? expands to one character:
   ls -ld ? ??? #list items 1,2 or 3 chars long

    Negation (!)

 ls -ld [!0-9]* #items that don't start with a number

    Escaping and quoting

   \ for escaping a wildcard ' for quoting a wildcard prevent expansion
```

Quick and Useful Tricks

- !! repeats the last command
- !\$ change command keep last argument:
 - cat states.txt # file too long to fit screen
 - less !\$ #reopen it with less
- ! * change command keep all arguments:
 - head states.txt | grep '^Al' #should be tail
 - tail !* #no need to type the rest of the command
- alt-. #paste last argument of previous command
- alt-<n>-alt-. #paste nth argument of previous command

More Tricks

- >x.txt #create an empty file / "zero" a large file
- cmd #tag tag & search hard to remember command
- ctrl-1 #clear terminal
- cd #change to previous dir
- cd #change to homedir
- ctrl-r #recall from history
- ctrl-d #logout from terminal

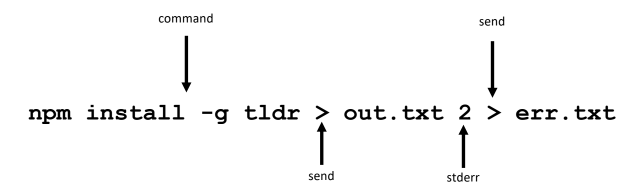
Part 3: Streams, pipe and redirection

I am sure a gardener designed them!

Terminal I/O Streams and Redirection

- Three I/O streams on terminal: standard input (stdin), standard output (stdout) and standard error (stderr)
- Represented by "file descriptors" (think of them as ids):
 0 for stdin, 1 for stdout, 2 for stderr
- Angle brackets are used for redirection to/from commands:
 - > to send to a stream
 - < to receive from a stream
 - >> to append to a stream
 - << to in-place append (used in "heredoc")
 - << is used in "herestring" (not covering today)
- & is used to "write into" a stream, eg. &1 to write into stdout

Anatomy of a redirection using streams



More Redirection Examples

- Send stdout and stderr to same file:
 pip install rtv > stdouterr.txt 2>&1
 ac -pd &> stdouterr.txt #short form (bash v4+)
- Disregard both stdout and stderr: wget imgs.xkcd.com/comics/command_line_fu.png &> /dev/null

 Read from stdin as output of a command diff <(ls dirA) <(ls dirB)

Append stdout to a log file:sudo yum -y update >> yum_update.log

The pipe: run second command using output of first!

- A pipe is a Linux concept that automates redirecting the output of one command as input to a next command.
- Use of pipe leads to powerful combinations of independent commands. eg.:

```
find .| less #read long list of files page wise
head prose.txt | grep -i 'little'
echo $PATH | tr ':' '\n' #translate : to newline
history | tail #last 10 commands
free -m|grep Mem:|awk '{print $4}' #available memory
du -s *|sort -n|tail #10 biggest files/dirs in pwd
```

Demystifying and debugging piped commands

```
free -m|grep Mem:|awk '{print $4}'
```

is equivalent to running the following 4 commands:

```
free -m > tmp1.txt
grep Mem: tmp1.txt > tmp2.txt
awk '{print $4}' tmp2.txt
rm tmp1.txt tmp2.txt
```

Reducing the piped stages is often efficient and easier to debug. For instance, the above pipeline may be reduced like so:

free -m|awk '/Mem:/{print \$4}' #more on awk later

More pipe examples

```
#get pdf of a man page
man -t diff | ps2pdf - diffhelp.pdf
#get today's files
ls -al --time-style=+%D | grep `date +%D`
#top 10 most frequently used commands
history | awk '{a[$2]++}END{for(i in a){print
a[i] " " i}}' | sort -rn | head
```

Commands that only accept literal args

• Most commands receive input from stdin (so, pipe) and file, eg.

```
wc < states.txt #ok
wc states.txt #ok</pre>
```

- There are some exceptions though
- Some receive input only from stdin and not from file, eg.
 - tr 'N' 'n' states.txt #(strangely) NOT OK
 - tr 'N' 'n' < states.txt #ok
- Some receive input neither from stdin nor from file, eg.
 - echo < states.txt #NOT OK (assuming want to print file contents)
 - echo states.txt #NOT OK (assuming want to print file contents)
 - echo "Hello miss, howdy?" #ok, takes literal args
 - cp, touch, rm, chmod are other examples

xargs: When pipe is not enough!

- Some commands do not read from standard input, pipe or file; they need arguments
- Additionally, some systems limit on number of arguments on command line
 - for example: rm tmpdir/*.log will fail if there are too many .log files
- xargs fixes both problems
 - Converts standard input to commands into literal args
 - Partitions the args to a permitted number and runs the command over them repeatedly
- For instance, create files with names on the **somelist.txt** file: **xargs touch < somelist.txt**

GNU Parallel

- Run tasks in parallel from command-line
- Similar to **xargs** in syntax
- Treats parameters as independent arguments to command and runs command on them in parallel
- Synchronized output -- as if commands were run sequentially
- Configurable number of parallel jobs
- Well suited to run simple commands or scripts on compute nodes to leverage multicore architectures
- May need to install as not available by default : www.gnu.org/software/parallel

GNU Parallel Examples*

- Find all html files and move them to a directory find . -name '*.html' | parallel mv {} web/
- Delete pict0000.jpg to pict9999.jpg files (16 parallel jobs)
 seq -w 0 9999 | parallel -j 16 rm pict{}.jpg
- Create thumbnails for all picture files (imagemagick software needed)

```
ls *.jpg | parallel convert -geometry 120 {} thumb_{{}}
```

- Download from a list of urls and report failed downloads
cat urlfile | parallel "wget {} 2>errors.txt"

Part 4: Classic Tools: find, grep, awk, sed

the evergreens

find: search files based on criteria



Features of find

- path: may have multiple paths, eg. find /usr /opt -iname "*.so"
- criteria
 - -name, -iname, -type (f,d,l), -inum <n>
 - -user <uname>, -group <gname>, -perm (ugo+/-rwx)
 - -size +x[c], -empty, -newer <fname>
 - -atime +x, -amin +x, -mmin -x, -mtime -x
 - criteria may be combined with logical and (-a) and or (-o)

action

- -print : default action, display
- -ls : run ls -lids command on each resulting file
- -exec cmd : execute command
- -ok cmd like exec except that command executed after user confirmation

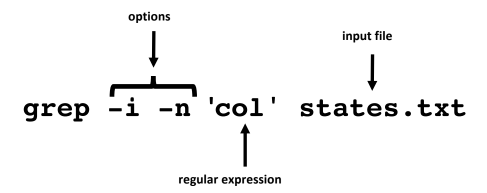
find Examples

- find . -type f -iname "*.txt" #txt files in curdir
- find . -maxdepth 1 #equivalent to ls
- find ./somedir -type f -size +512M -print #all files larger than 512M in ./somedir
- find /usr/bin ! -type 1 #not symlinks in /usr/bin
- find \$HOME -type f -atime +365 -exec rm {} + #delete all files that were not accessed in a year
- find . \(-name "*.c" -o -name "*.h" \) #all files that have either .c or .h extension

grep: Search for patterns in text

- grep originally was a command "global regular expression print" or 'g/re/p' in the ed text editor
- It was so useful that a separate utility called grep was developed
- grep will fetch lines from a text that has a match for a specific pattern
- Useful to find lines with a specific pattern in a large body of text, eg.:
 - look for a process in a list of processes
 - spot check a large number of files for occurrence of a pattern
 - exclude some text from a large body of text

Anatomy of grep



Useful grep Options

- -i: ignore case
- -n: display line numbers along with lines
- -v: print inverse ie. lines that do not match the regular expression
- -c: print a count of lines of matches
- -A<n>: include n lines after the match
- -B<n>: include n lines before the match
- -o: print only the matched expression (not the whole line)
- -E: allows "extended" regular expressions that includes (more later)

Regular Expressions

- A regular expression (regex) is an expression that matches a pattern.
- Example pattern ^Linux is fun.\$
 - ^So is music.\$
 - ^Traffic not so much.\$
- regex: ▶ a r → no match
- regex: f u n → one match → "Linux is fun."

Regular Expressions-contd.

- . is a Special character; will match **any** character (except newline)
- Character class: one of the items in the [] will match, sequences allowed
 - '[Cc]at' will match Cat and cat
 - '[f-h]ate' will match fate, gate, hate
 - 'b[^eo]at' will match brat but **not** boat or beat
- Extended regular expressions (use with egrep or grep -E)
 - '*' matches zero or more, '+' matches one or more, '?' matches zero or one occurrence of the **previous character**
 - '|' is a delimiter for multiple patterns, '(' and ')' let you group patterns
 - {} may be used to specify a repetition range

grep Examples

- Lines that end with two vowels:grep '[aeiou] [aeiou] \$' prose.txt
- Check 5 lines before and after the line where term 'little' occurs:

```
grep -A5 -B5 'little' prose.txt
```

Comment commands and search later from history

```
some -hard 'to' \remember --complex=command #success
history | grep '#success'
```

- Confirm you got an ambiguous spelling right
 grep -E '^ambig(uou|ou|ouo)s\$' /usr/share/dict/linux.words
- find+grep is one very useful combination

```
find . -iname "*.py" -exec grep 'add[_-]item' {} +
```

awk: Extract and Manipulate Data

- A programmable filter that reads and processes input line by line
- Rich built-in features:
 - explicit fields (\$1 ... \$NF) & records management
 - functions (math, string manipulation, etc.)
 - regular expressions parsing and filtering
- Features like variables, loops, conditionals, associative arrays, userdefined functions

Highly recommended book: The awk programming language by Aho, Kernighan and Weinberger, ia802309.us.archive.org/25/items/pdfy-MgN0H1joloDVolC7/The_AWK_Programming_Language.pdf

Anatomy of an awk program

```
Often used as one-line idiom of the form:

awk 'awk_prog' file.txt

OR

command | awk 'awk_prog'
```

where awk_prog is:

```
BEGIN{actions} #run one time before input data is read

/pattern or condition/ {actions} #run for each line of input

END{actions} #run one time after input processing
```

At least one of the BEGIN, /pattern or condition/, { }, END section needed

awk patterns and actions

A pattern is a regex that matches (or not) to an input line, eg.

• An action is a sequence of ops, eg.

```
{print $1, $NF}  #print first and last field/col
{print log($2)}  #get log of second field/col
{for (i=1;i<x;i++) {sum += $3}} #get cumulative sum</pre>
```

User defined functions may be defined in any action block

awk Examples

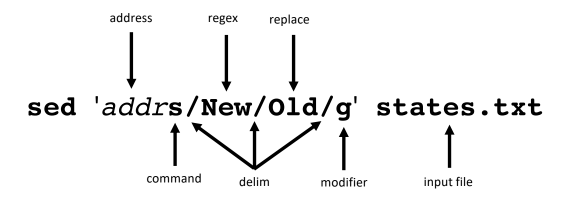
- awk '{print \$1}' states.txt
- awk '/New/{print \$1}' states.txt
- awk NF > 0 prose.txt # print lines that has at least one field (skip blank lines)
- awk '{print NF, \$0}' states.txt #fields in each line and the line
- awk '{print length(\$0)}' states.txt #chars in each line
- awk 'BEGIN{print substr("New York",5)}' #York

sed: parse and transform text

- **sed** is a **s**tream **ed**itor
- Looks for a pattern in text and applies changes (edits) to them
- A batch or non-interactive editor
- Reads from file or stdin (so, pipes are good) one line at a time
- The original input file is unchanged (sed is also a filter), results are sent to standard output

Most frequently used idiom is for text substitution

Anatomy of a typical sed command



Options

- address: may be a line number, range, or a match; default: whole file
- command: **s**:substitute, **p**:print, **d**:delete, **a**:append, **i**:insert, **q**:quit
- regex: A regular expression
- delimiter: Does not have to be /, can be | or : or any other character
- modifier: may be a number n which means apply the command to nth occurrence, g means apply globally in the line
- Common sed flags: -n (no print), -e (multiple ops), -f (read sed from file), -i (in place edit [careful])

Useful sed Examples

- sed -n '5,9p' states.txt #print lines 5 through 9
- sed '20,30s|New|Old|1' states.txt #affects 1st occurrence in ln20-30
- sed -n '\$p' states.txt #print last line
- sed '1,3d' states.txt #delete first 3 lines
- sed '/^\$/d' states.txt #delete all blank lines
- sed '/York/!s/New/Old/' states.txt #substitute except York
- kubectl -n kube-system get configmap/kube-dns -o yaml | sed
 's/8.8.8.8/1.1.1.1/' | kubectl replace -f -

Part 5: Session Management: tmux

for when the network goes down on my world-saving project

Workspace Management with tmux

- tmux (v1.8) is a terminal multiplexer that lets you create multiple, persistent terminals within one login
- In other words tmux is a program which allows you to have persistent multiple "tabs" in a single terminal window.
- Useful
 - when eg. a compilation or other operation will take a long time
 - for interactive multitasking
 - for exotic stuff such as pair programming

A Short tmux Tutorial

Typical tmux workflow

```
tmux new -s mysession #start a new session
# run any commands as normal
ctrl-b :detach #detach the session, logout, go home
#later, log in again
tmux a -t mysession #get the same session back
```

Other useful tmux commands

```
ctrl-b ( #switch to previous session
ctrl-b ) #switch to next session
tmux ls #list all sessions
tmux kill-session -t mysession #kill a session
```

Live collaboration with tmux

```
#user1#
tmux -S /tmp/collab
chmod 777 /tmp/collab
```

#user2#
tmux -S /tmp/collab attach

Create Panes and Synchronize with tmux

```
tmux #start a tmux session
ctrl-b " #split horizontally
ctrl-b % #split vertically
ctrl-b :setw synchronize-panes on
#synchronized#
ctrl-b :setw synchronize-panes off
ctrl-b o #move through the panes
ctrl-b x #kill the active pane
```

Part 6: ssh: config and tunneling

build secure tunnels

ssh config (~/.ssh/config)

```
Host login1
  hostname login1.ornl.gov
  User km0

Host cades
  Port 22
  hostname or-slurm-login.ornl.gov
  ProxyJump login1
  User km0
  ServerAliveCountMax=3 #max num of alive messages sent without ack
  ServerAliveInterval=15 #send a null message every 15 sec
```

now to ssh/scp to cades, just need "ssh/scp cades"

Benefits of ssh config

- Makes ssh commands easier to remember in case of multiple hosts
- Customizes connection to individual hosts
- For more, see man 5 ssh config
- For example: **ssh summit** is sufficient to connect to **summit.olcf.ornl.gov** with all the properties mentioned in the section:

```
Host summit
  Port 22
  hostname summit.olcf.ornl.gov
  User ketan2
  ServerAliveCountMax=3
  ServerAliveInterval=15
```

Port forward over SSH Tunnel*



* simplest form

SSH Tunneling Example

 Run an HTTP server on remote node and browse through local web browser:

```
step 1. remote$ python2 -m SimpleHTTPServer 25000 OR step1. remote$ python3 -m http.server 25000 step2.local$ ssh -L 8000:localhost:25000 id@remote -N step3. Open browser on local and navigate to http://localhost:8000
```

part 7: Secure Communication with GnuPG

Share top secrets securely over web

GNU Privacy Guard Basics

- A tool for secure communication
- We cover
 - keypair creation
 - key exchange and verification
 - encrypting and decrypting documents
 - authenticating documents with digital signatures
- We do not cover
 - public-key cryptography concepts
 - sophisticated and advanced use-cases

Create a new keypair

gpg --gen-key #answer the prompted questions

- Provide name and email as ID, choose hard-to-guess passphrase
- Keypair artefacts in \$HOME/.gnupg dir
- Create a revocation certificate
 gpg --output revoke.asc --gen-revoke <ID>
- use the email as ID
- Useful to notify others the keypair may no longer be used -- eg. if you forgot your passphrase, lost keypair etc.

Key Exchange and Verification

- Export a public key
 gpg --output pub.gpg --export <ID> #binary
 gpg --armor --export > pubtxt.gpg #ascii
- Import a public key
 gpg --import billpub.gpg #import Bill's pubkey
- Verify and sign an imported key
 gpg --edit-key b@ms.us #out key info & prompt
 ...
 command> fpr #fingerprint, verify over phone
 command> sign #verify at prompt and done!

Encrypting and Decrypting Documents

- Encrypt a document for Bill using Bill's public key
 gpg --output doc_pdf.gpg --encrypt --recipient
 b@ms.us doc.pdf #must have Bill's public key
- Bill Decrypts the document (must have his private key & passphrase)
 gpg --output doc.pdf --decrypt doc_pdf.gpg

• Documents may be encrypted without key, just with passphrase gpg --output doc_pdf.gpg --symmetric doc.pdf
Enter passphrase:

Authenticate Docs with Digital Signatures

Digitally signed document ensure they are authentic & untempered gpg --output doc.signed --sign doc.pdf
 Enter Passphrase:
 Must have the private key to sign

A signed document can be verified and decrypted like so:
 gpg --ouput doc.pdf --decrypt doc.signed
 Must have owner's public key

part 8: Bash Tools

For when that 'hello world' becomes a project

Bash Shell Basics

- Commands and utilities such as grep, sed, awk may be invoked
- Variables, constants, conditionals, loops and functions may be defined
- Arithmetic operations available
- Logical operations && (AND) and || (OR) available:
 - wget ... | | curl ... : run curl iff wget fails
 - make install && make test : test iff install succeeds
- Shell "Startup" files set environment as you start your shell
 - .bashrc: a file that runs in each new shell that is spawned
 - .bash_profile: a file that runs only in a "login shell" (and not all shells eg. it won't run if you invoke a shell script that creates a subshell)

Aliases and Functions

- Aliases are short and convenient names for long commands
- They are usually defined in .bashrc or a separate .aliases file
- To temporarily bypass an alias (say we aliased ls to ls -a), use \:
 \ls
- Bash functions are usually defined in .bashrc/.bash_profile
- Functions are more expressive and preferred over aliases

Examples of useful aliases

• alias s=ssh alias c=clear alias cx='chmod +x' alias ls='ls -thor' alias more=less alias ps='ps auxf' • alias psg='ps aux | grep -v grep | grep -i -e USER -e' • alias ..='cd ..' alias myp='ps -fjH -u \$USER' alias cleanup='rm -f *.tmp *.aux *.log'

Examples of useful Functions

```
• mcd() { mkdir -p $1; cd $1 }
• cdl() { cd $1; ls}
• backup() { cp "$1"{,.bak};} #test first
• gfind() { find / -iname $@ 2>/dev/null }
• lfind() { find . -iname $@ 2>/dev/null }
• rtfm() { help $@ || man $@ || $BROWSER
    "http://www.google.com/search?q=$@"; }
```

• See /usr/share/doc/bash-*/examples/functions for more function examples

Variables and Command Substitution

- Variables are implicitly typed
- May be a literal value or command substitute
- vname=value #assign value to variable vname
- \$vname #read value of variable vname

```
#!/bin/sh
msg="Hello World"
echo $msg
```

- Command substitution:
 - curdir=\$(pwd)
 - curdate=\$(date +%F)
 - echo "There are \$(ls -1 | wc -1) items in the current dir"

Conditionals

- if-then-else construct to branch similar to programming languages
- Two forms of conditional evaluation mechanisms:
 - test and [...]

```
$ if test $USER = 'km0'; then echo 'I know you';
else echo 'Who are you'; fi
```

```
$ if [ -f /etc/yum.conf ]; then echo 'yum.conf
exists'; else echo 'file do not exist'; fi
```

Conditionals summary

- string
 - -z string: length of string 0
 - -n string: length of string not 0
 - string1 = string2: strings are identical (note a single =)
- numeric
 - int1 -eq int2: first int equal to second
 - -ne, -gt, -ge, -lt, -le: not-equal, greater-than, -greater-or-equal...
- file
 - -r filename: file exists and is readable
 - -w filename: file exists and is writable
 - **-f**, **-d**, **-s**: regular file, directory, exists and not empty
- logic
 - !, -a, -o: negate, logical and, logical or

Loops

• Basic structure (three forms):
 for i in {0..9}; do echo \$i; done

for ((i=0;i<10;i++)) { echo \$i;} #C-like

for var in list; do command; done #'python-like'</pre>

• often used with command substitution:
 for i in \$(\ls -1 *.txt); do echo "\$i"; done
 for i in \$(get files.sh); do upload.sh "\$i"; done

The heredoc

- Create "inplace" files
- example:
- sh << END
 echo "Hello World"
 END <pre>press enter>
- Uses of heredoc
 - Multiline message using cat
 - Use variables to plug into created files, eg test multiple configurations for a program

```
cat << EOF | kubectl create -f -
apiVersion: v1
kind: Pod
metadata:
   name: nginx
spec:
   containers:
   - name: nginx
   image: nginx
EOF</pre>
```

```
#!/bin/bash
for i in local remote cluster all
do
    cat <<END>install.yml
    ---
    - hosts: $i
    <other stuff>
    END
    ansible-playbook install.yml --check > out"$i".txt
done
```

part 9: Program Development Tools

get-serious stuff

Programming Language Platforms

- Interpreted programming platforms available on most systems
 - Python covered a bit
 - Perl not covered
 - awk covered some
 - Bash covered some
- Compiled programming platforms available on most systems
 - C cover some in this section
 - Fortran not covered
- Additionally, a build system called Make is available

Elements of **C** Program Development

- The **source code** that is written/edited by a programmer
 - Often split into header files (.h) and source code files (.c)
- The compiler **gcc** does the following
 - compile (-S flag) convert the source code (.c) to assembly code (.s)
 - assemble (-c flag) -- translate the assembly code to object code (.o)
 - link (-1 flag) -- link to the standard libraries to produce executable

• By default gcc combines the above stages producing the executable gcc hello.c #creates a.out; no .o or .s files

The **make** build system

Automates compilation of multiple source files in a complex project

Streamlines dependent actions and performs them in order

• Reads configuration from a "build" file usually named as Makefile

Makefile acts as an artefact of project build process

```
Anatomy of a Makefile
            dependencies
      target
        an exe: main.o dep1.o dep2.o
             gcc -o an exe main.o dep1.o dep2.o -lm
        dep1.o: dep1.c
            gcc -c dep1.c
rules
        dep2.o: dep2.c
             gcc -c dep2.c
        main.o: main.c
             qcc -c main.c
      must be a tab
             command to achieve target
```

How the **make** command works

- The make command will read from the Makefile and run commands in order to build the ultimate target
- For instance, in the Makefile shown in previous slide, **make** will run commands for rule 2-4 followed by rule 1:

```
gcc -c dep1.c #create dep1.o
gcc -c dep2.c #create dep2.o
gcc -c dep3.c #create dep3.o
```

gcc -o an_exe dep1.o dep2.o dep3.o -lm

part 10: Miscellaneous Utilities

handy like midnight snack

Get things done at specific times with at

- at will execute the desired command on a specific day and time
 - at 17:00 #press enter
 at> log_days_activities.sh #smtimes no at> prompt
 [ctrl-d]
 - at offers keywords such as now, noon, today, tomorrow
 - offers terms such as hours, days to be used with the + symbol

```
at noon
at now + 1 year
at 3:08pm + 1 day
at 15:01 December 19, 2018
```

Get things done periodically with **cron**

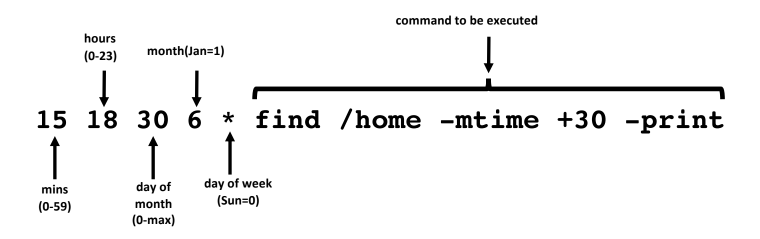
- cron will execute the desired command periodically
- A crontab file controls and specifies what to execute when
- An entry may be created in any file and added to system with the crontab command like so:

```
echo '15 18 30 6 * find /home -mtime +30 -print' > f00
crontab f00 #add above to system crontab
```

```
• crontab -1 #list crontab entries crontab -r #remove crontab entries
```

- Output of the cron'd command will be in mail (alternatively it may be redirected to a file with '>')
- What does the entries in a crontab mean though? (see next slide)

Anatomy of a crontab entry



Run the find command on June 30 of every year at 6:15 PM no matter what day of week it is.

Math

- Generate random number using shuf (may need to install)
 - shuf -i 1-100 -n 1
- Format numbers with numfmt
 - numfmt --to=si 1000 1.0K
 - numfmt --from=iec 1K 1024
- **bc** is a versatile calculator
 - **bc <<< 48+36** #no space on either side of +
 - echo 'obase=16; ibase=10; 56'|bc #decimal to hex
 - echo 'scale=8; 60/7.02' |bc #arbitrary precision

Python utilities

- Stand up a simple web server in under a minute with Python
 - python3 -m http.server 35000
- Pretty print a json file
 - python3 -m json.tool afile.json
- Run small python programs
 - python -c "import math; print(str(math.pi)[:7])"
- Do arithmetic
 - python -c "print(6*6+20)"
 - python -c "fctrl=lambda x:0**x or x*fctrl(x-1);
 print(fctrl(6))" #compute factorial

Random stuff - 1

- Run a command for specified time using timeout: timeout 2 ping google.com
- watch a changing variable
 - watch -n 5 free -m
- Say **yes** and save time
 - yes | pip install pkg --upgrade
 - yes "this is a test" | head -50 > testfile.txt # create file with arbitrary no. of lines
- Create pdf from text using vim:
 vim states.txt -c "hardcopy > states.ps | q" && ps2pdf states.ps #convert ps to pdf

Random stuff - 2

- Run a command as a different Linux group
 - sg grpgit -c 'git push'
- Display a csv in columnar/tabular format
 - column -t -s , filename.csv
- Have difficulty sending binary executables over emails?
 - xxd f.exe f.hex #hexdump the exe, send over email
 - xxd -r f.hex f.exe #receiver convert back to exe
- Generate password
 - head /dev/urandom | tr -dc A-Za-z0-9 | head -c 8
 - openssl rand 8 -base64 | cut -c1-8 #-base64 8 for some version

Random stuff - 3

- Split a large file into small chunks (eg. to send as attachment in mail)
 - split -b 20M large.tgz parts_ #20MB chunks #send parts * over mail
 - cat parts_a* > large.tgz #at receiving end

Summary

- Linux command-line environment powerful if exploited well
- Pipes and redirection key Linux contributions
- Rewarding in the short-term as well as long-term
- Classical and modern tools well suited for modern-style usage
- Practice!

• Send comments, feedback, questions: km0@ornl.gov

Credits, references and resources

- The man, info and doc pages
- bash: gnu.org/software/bash/manual/bashref.html
- grep: gnu.org/software/grep/manual/grep.html
- sed: <u>catonmat.net/blog/worlds-best-introduction-to-sed</u>
- awk: <u>ferd.ca/awk-in-20-minutes.html</u>
- tmux: gist.github.com/MohamedAlaa/2961058
- wikipedia articles: unix, linux, Bash_(Unix_shell)
- commandlinefu.com

Where to go from here

- github.com/jlevy/the-art-of-command-line
- <u>jeroenjanssens.com/2013/08/16/quickly-navigate-your-filesystem-from-the-command-line.html</u>
- <u>linux.byexamples.com/archives/42/command-line-calculator-bc</u>
- catonmat.net/blog/bash-one-liners-explained-part-three
- wiki.bash-hackers.org
- https://gist.github.com/MohamedAlaa/2961058#file-tmux-cheatsheet-markdown
- wizardzines.com
- https://crontab.guru
- leimao.github.io/blog/Tmux-Tutorial
- unix.stackexchange.com
- danyspin97.org/blog/makefiles-best-practices

Thank you for your time and attention Questions?

- Create three tmux sessions: s1, s2 and s3; detach them
- List the active sessions with tmux 1s
- Kill the active sessions with tmux kill-session -t <name>
- Can you kill them all with one command? hint: use xargs in a pipe
- Create a tmux session and split the screen into 4 panes vertically and horizontally
- Set it so that all panes are synchronized. Test with any command.

- Use your favorite editor to edit .bashrc and .bash_profile --
 - add a line: echo 'I am bashrc' to .bashrc
 - add a line: echo 'I am bash_profile' to .bash_profile
- Close and reopen terminal, what do you see? Within terminal type /bin/bash, what do you see?
- Create a copy of prose.txt using cp prose.txt tmp.txt; make small change to tmp.txt and compare prose.txt and tmp.txt with cmp, comm and diff
- Delete those lines from .bashrc and .bash_profile when done
- The character class [[:class:]] may be used as wild card: class may be alpha, alnum, ascii, digit, upper, lower, punct, word; try ls /etc/[[:upper:]]*

- List all conf files in /etc you have access to, redirect stderr to /dev/null
- Build a software and collect errors and output in separate files, fill in the

make all __ std.out __ >std.err

- Run cmake command and gather all logs in a single file in background cmake . . _ _ cmake.log _ #bash v4 and above
- Same as above in long format
 mpirun -np 8 ./a.out ___ outerr.txt 2>__1

Simplify the following command line:

```
TOKEN=$(kubectl describe secret -n kube-system $(kubectl get secrets -n kube-system | grep default | cut -f1 -d ' ') | grep -E '^token' | cut -f2 -d':' | tr -d '\t' | tr -d " ")
```

Hints:

- Replace the cut commands with awk commands
- Accommodate the grep within awk
- Accommodate the two tr commands within awk commands (hint: use awk's gsub built-in function)

- Create a file titled the words that start with letter 'C' (fill the ___):
 - grep -i '^c' states.txt |awk '{print \$4}'| __ touch
- Remove temporary files:
 - find . -iname '*.tmp' | rm #ok
- Create a directory for all running processes
 - ps | awk 'NR != 1 {print \$4}' | mkdir #NOT OK
 - ps | awk 'NR != 1 {print \$4}' | __ mkdir #ok

- Use **sed** to print lines 11-15 of states.txt
- Fill up the ___ in the following find commands

```
• ___ . -type d -perm 777 -exec chmod 755 {} +
• find . -type __ -name "*.tmp" -exec rm -f {} +
• find __ -atime +50 #files <50 days in /usr/local/lib
• find . -mtime -mtime -100 #<50 & <100 days</pre>
```

- Use **awk** to print only the state names and capitals columns from states.txt
- use grep to search for all lines of file states.txt containing a word of length four or more starting with the same two characters it is ending with. You may use extended regular expressions (-E)

Muammar Gaddafi was a Libyan politician. He was in the news a few years ago. News agencies spelled his name differently like so:

- Muammar al-Kaddafi (BBC)
- Moammar Gadhafi (Associated Press)
- Muammar al-Qadhafi (Al-Jazeera)
- Mu'ammar Al-Qadhafi (US Department of State)

Your task is to come up with a Regular expression that will match with all the above occurrences. (Hint: use extended regular expression)

Test with both grep and awk by putting the above lines in a file as well as a heredoc

- Compare the time it takes with and without the -C switch of scp to send data remotely (hint: use the **time** command)
- Create a config file in your ~/.ssh directory, make appropriate changes and add the contents presented in previous slides to it. How will you test if it works?

- Run **yes** for 5 seconds using **timeout**
- Create an alias d to print current date
- Run style and diction (if available) on prose.txt
- Interpret the following crontab entry:

 30 21 * * * find /tmp /usr/tmp -atime +30 -exec rm -f {} +
- Frame an at command to run the date command tomorrow at 8 p.m.
- write a shell script to find all the prime numbers between 1000 and 10000
 - hints: use for, if, factor, wc