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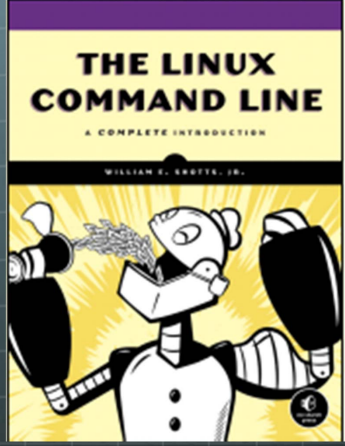
Roadmap

- The command shell
- Navigating the filesystem
- Basic commands & wildcarding
- Shell redirection & pipelining
- Editing text files
- Permissions
- Processes
- Environment variables and customizing your session

Course Text

William E Shotts, Jr.,

"The Linux Command Line: A
Complete Introduction,"
No Starch Press, January 2012.



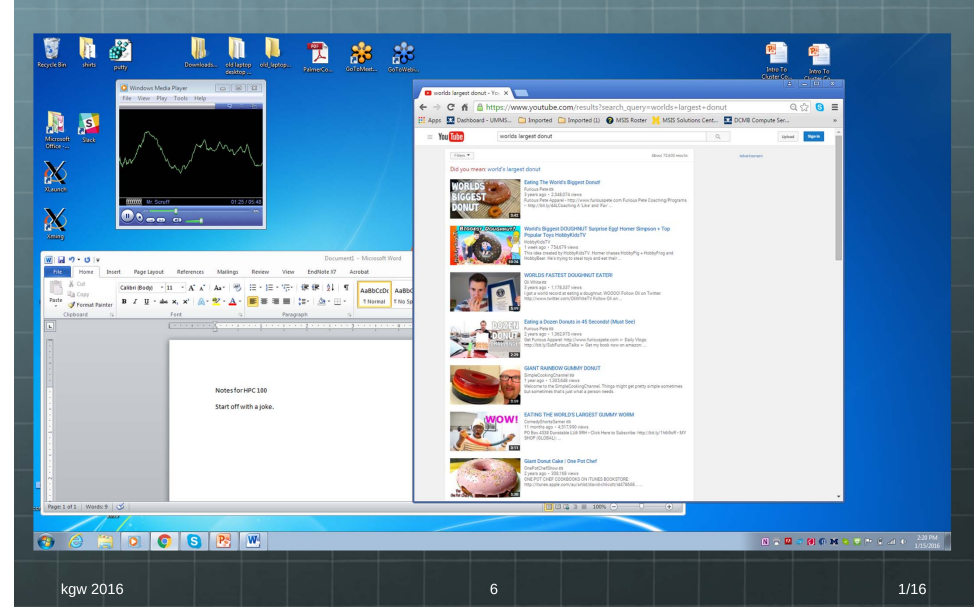
Download Creative Commons Licensed version at http://downloads.sourceforge.net/project/linuxcommand/TLCL/13.07/TLCL-13.07.pdf.

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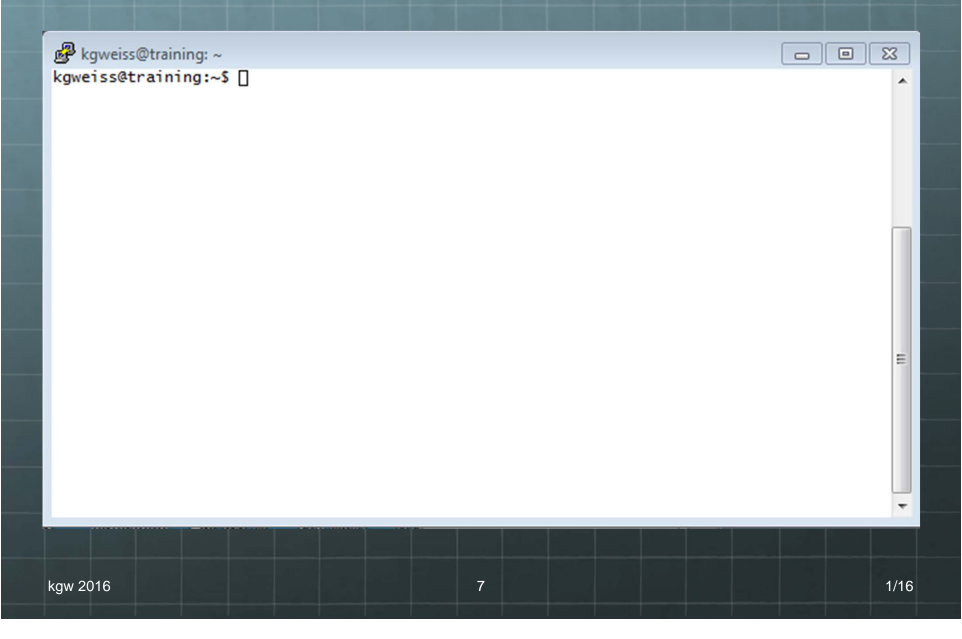
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The command shell cja 2014 5 10/14

What you are used to using



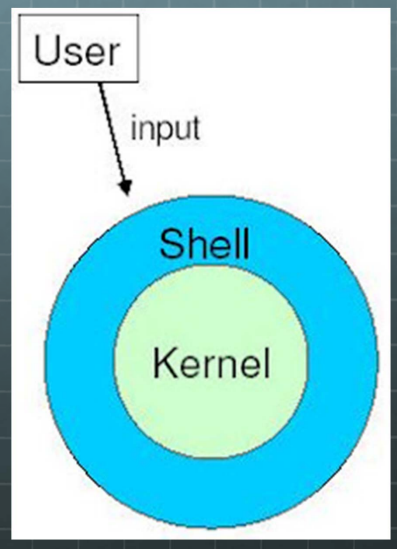
What you will be using



The command shell

- The command shell is an application that reads command lines from the keyboard and passes them to the Linux operating system to be executed.
- When you login to a remote Linux system, using a tool like ssh, you will automatically be connected to a shell.
- Your computing session is kept separate from other user's computing sessions, because they are "enclosed" in a "shell".
- On your desktop, laptop, or tablet, you may have to find and execute a terminal emulator application to bring up a shell in a window.

The command shell



cja 2014 http://askubuntu.com/questions/161511/are-the-linux-utilities-parts-of-the-kernel-shell

The command line

- A basic way of interacting with a Linux system
 - Execute commands
 - Create files and directories
 - Edit file content
 - Access the web
 - Copy files to and from other hosts
 - Run HPC jobs
 - ... do things you can't do from the conventional pointand-click Graphical User Interface (GUI)

Why command line?

- 1. Linux was designed for the command line
- 2. You can create new Linux commands using the command line, without programming
- 3. Many systems provide only the command line, or poorly support a GUI interface
 - Such as most HPC systems
- 4. Many things can be accomplished only through the command line
 - Much systems administration & troubleshooting
- 5. You want to be cool

Connecting via ssh

- Terminal emulators
 - Linux and Mac OS X
 - Start Terminal
 - Use ssh command
 - Windows
 - U-M Compute at the U (Get Going)
 http://its.umich.edu/computing/computers-software/compute
 - PuTTY
 http://www.chiark.greenend.org.uk/~sgtatham/putty/

Logging in to a host

We will be using the host: linux-training.arc-ts.umich.edu for our class.

For Mac or other Linux workstation, from a terminal window type: ssh uniqname@linux-training.arc-ts.umich.edu

On a PC, start PuTTY. In the "Host Name (or IP address)" box type:

linux-training.arc-ts.umich.edu
Click on the "Open" button.
Once connected, you will see:
"login as:". Type in your
uniqname and press: enter



Logging in to a host

- You will be prompted:
 - "uniqname@linux-training.arc-ts.umich.edu's password:"
 - Enter your Level 1 password and press enter.
- You are now logged into a shell on the linux-training host
- Your shell prompt looks like this:
 uniqname@training:~\$

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The shell prompt

- The "uniqname@training:~\$" is the shell prompt
 - This means the shell is waiting for you to type something
 - Format can vary, usually ends with "\$", "%" or "#"
 - If \$ or %, you have a normal shell
 - This shell has your privileges
 - If #, you have a so-called "root shell"
 - This shell has administrator privileges 🚺



You can do a great deal of irreversible damage

Typing into the shell

- Basic input line editing commands
 - Backspace erases previous character
 - Left and right arrow move insertion point on the line
 - Control-c interrupts whatever command you started and returns you to the shell prompt (usually)
 - Control-u erases the line from the beginning to the cursor
 - Control-k erases the line from the cursor to the end
 - Enter executes the line you typed
 - Up and down arrow will access your command history
 - Type "exit" and press Enter without the quotes to exit the shell
 - Click the red "close" icon at the top of the Terminal window to close it (on a Mac)

Lab 1

Task: Enter some basic commands

- ~\$ date
- ~\$ id
- ~\$ ps
- ~\$ df -kh
- ~\$ who
- ~\$ top # type Control-c or q to exit
- ~\$ history

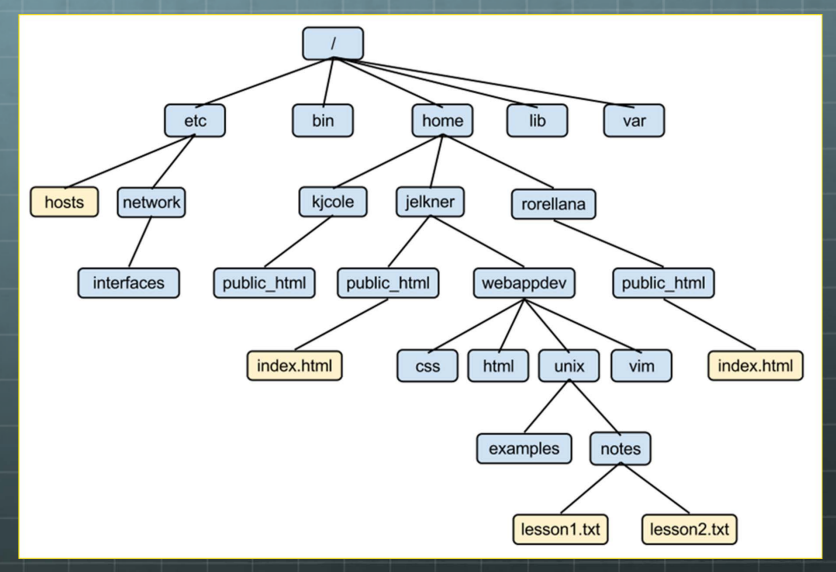
Navigating the filesystem

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Linux Filesystem Concepts

- Files are stored in a *directory* (think: folder)
- Directories may contain other directories as well as files
- A hierarchy of directories is called a directory tree
- A directory tree (a connected graph with no cycles) has a single, topmost root directory
- A directory tree, rooted at the system root directory "/", is called a filesystem

A Linux Filesystem



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Linux Filesystem Concepts

- A file is accessed using its path name
- Absolute path name
 - /dir1/dir2/.../dirn/filename
 - /usr/X11R6/bin
- Relative path name
 - current-working-directory/filename
 - 🥯 bin
- Every shell maintains a notion of a current working directory
 - Initialized at login to your home directory
 - Changed via cd command
- Two special directories
 - . refers to the current directory
 - .. refers to the current directory's parent directory
- Many ways to get "home"
 - ~ refers to your home directory
 - \$HOME is a synonym for ~
 - ~username refers to a user's home directory

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Basic commands cja 2014 22 10/14

Prerequisites

Some fundamental commands:

```
~$ file file  # what kind of file is file?
~$ cat file  # display contents of text file
~$ less file  # paginate text file
~$ man command  # get info about command
```

Exercise: figure out how to make the date command display the date in Coordinated Universal Time (UTC)

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Navigating the filesystem

Some fundamental commands:

```
~$ pwd  # print working directory
~$ cd dir  # make dir the current working directory
~$ cd  # cd to your home dir
~$ cd ~cja  # cd to cja's home dir
~$ mkdir dir  # create directory dir
~$ rmdir dir  # remove (empty) directory dir
~$ rm -fR dir  # remove directory dir (empty or not)
~$ tree  # display dir tree
```

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Lab 2

Task: navigate the file system

Commands:

```
# make your home directory
~$ cd
                      the current working directory
                     # print working directory
~$ pwd
~$ mkdir foo
                     # create directory foo
~$ cd foo
                     # cd to the foo directory
~$ mkdir bar
                     # create directory bar
~$ cd ..
                     # go up one level in the directory tree
~$ tree foo
                     # display foo's directory tree.
                       (Use tree -A in PuTTY)
```

Listing info on files

```
Is – list information about files
```

```
~$ 1s
```

~\$ 1s dir

~\$ 1s -1

~\$ 1s -t

~\$ 1s -R dir

~\$ 1s -1t dir

~\$ 1s -h1 dir

list contents of cur dir

list contents of dir

list details of files in cur dir including access, owner & group, size, and last-modified time

list newest files first

list all files in tree dir

options can be combined

list all files in human readable
format

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Working with files

These commands manipulate files

```
~$ mv big large # rename file big to large
~$ cp big large # copy file big to large
~$ cp -r dir1 dir2 # copy dir tree dir1 to dir2
~$ cp f1 f2 dir
                # copy file1 and file2 to directory dir
~$ mkdir dir
                    # create empty directory dir
~$ rmdir dir
                    # remove empty directory dir
~$ rm file
                    # remove file file
~$ rm -r dir
                    # remove directory tree dir
```

Lab 3

Exercise:

Create a directory named tutorial in your home directory. In that directory, create a directory named sample and a directory named test. Create a file named msg in directory test that contains a copy of the file /etc/os-release.

Extra credit: Make the last-modified time of your copy identical to that of /etc/os-release. Hint: look at the options of the copy command

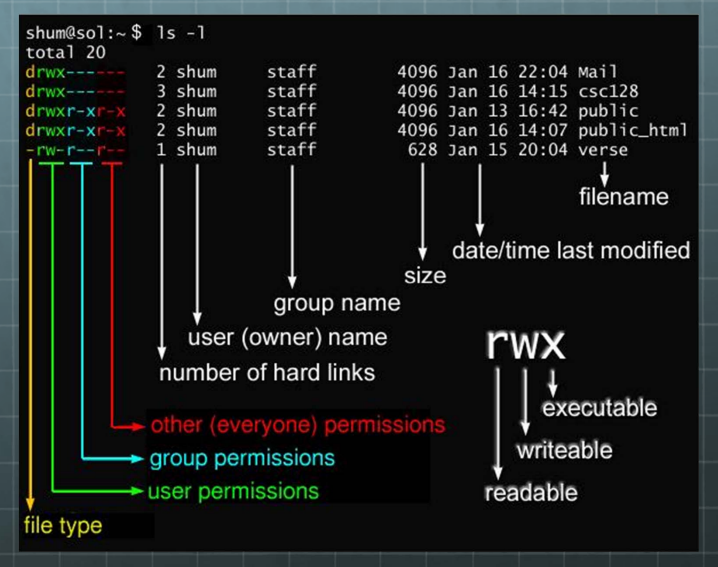
Permissions cja 2014 29 10/14

File Permissions

- Three permission bits, aka mode bits
 - Files: Read, Write, EXecute
 - Directories: List, Modify, Search
- Three user classes
 - User (File Owner), Group, Other
- man chmod

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File Permissions



kgw 2015 http://www.csit.parkland.edu/~smauney/csc128/fig_permissions.jpg

File Permissions, examples

```
-rw----- cja lsait 40 Oct 1 12:03 foo.bz2 file read and write rights for the owner, no access for anyone else
```

```
chmod u=rw,g=r,o= file
```

- -rw-r---- cja lsait 40 Oct 1 12:03 foo.bz2 file read and write rights for the owner, read for members of the lsait group and no access for others
- drwxr-x--x cja lsait 4096 Oct 1 12:15 bar list, modify, and search for the owner, list and search for group, and execute only for others

Lab 4

Task: copy sample files for further exercises

Commands:

```
~$ cd  # make your home directory
the current working directory
~$ pwd  # print working directory to verify you
are in your home directory
~$ mkdir training # create directory training
~$ cd training # cd to the training directory
~$ cp -rf /data/examples/IntroLinux/. .
# copies sample files to training directory
```

Compression, archiving & wildcards

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Compressing and archiving

These commands compress and archive files

```
~$ gzip foo  # compress foo to foo.gz
~$ gunzip foo  # uncompress foo.gz to foo
~$ bzip2 foo  # better compress foo to foo.bz2
~$ bunzip2 foo  # uncompress foo.bz2 to foo

~$ tar -cf foo.tar bar  # archive subtree bar in file foo.tar
~$ tar -xf foo.tar  # restore archive from file foo.tar
~$ tar -tf foo.tar  # list files in archive file foo.tar
~$ tar -zcf foo.tgz bar  # archive and compress
~$ tar -jcf foo.tjz bar  # archive and compress better
```

Exercise: Archive and compress the files in the *training* directory to a file named examples_train.tgz

Wildcards

The shell accepts wildcarded arguments
This is also called "shell globbing"

Wildcards:

```
:
*
[chars]
[c₁-c₂]
[^chars]
```

~\$ 1s foo.?

~\$ echo *.[cs]

~\$ mv [o-z]* save

~\$ echo [^A-Z]?

Matches a single character Matches zero or more characters Matches any of the chars Matches chars 'c₁' through 'c₂' Matches any but the chars

match files named foo.x, where x
is any character

echo files that end in .c or .s

move files starting with o through
z to directory save

;;;

Shell redirection & pipelining

Shell redirection

A Linux command can have its inputs and outputs redirected

```
# put list of files in current
  directory into file myfiles
~$ ls >myfiles
~$ 1s >>filelist
                          # add list of files in current
                             directory to end of file filelist
~$ sort < grocery.list # sort lines from file grocery.list
                       # sort lines entered at keyboard
# (this is a "here document")
~$ sort <<EOF
whiskey
bravo
tango
EOF
~$ wc -l </etc/os-release >~/mycounts
                          # count number of lines from file
                             /etc/os-release and put result in
                             file mycounts in my home directory
```

More Linux commands

More useful Linux tool commands

```
~$ grep string
```

~\$ tail

~\$ head

~\$ sort

~\$ du -sh

~\$ du -sh dir

~\$ who

~\$ cut -cxx-yy

show lines of input containing
 string

show last few lines of input

show first few lines of input

sort the input

report the size of the current directory

report the size of directory dir

gives a list of the users currently
logged in

keep the output from a command starting
 at the xx character in the line and ending
 at the yy character

Shell pipelining

A Linux command can have its output connected to the input of another Linux command

```
~$ ls | wc -l  # count files in current directory
```

~\$ last | grep reboot # when did we reboot?

Exercises:

How many users are currently logged in? How many unique user IDs are currently logged in?

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Editing text files cja 2014 41 10/14

Editing text files

- Simple editor
 - nano
 - "What you see is what you get" editor
 - Simple to learn if you want to get started quickly
 - No mouse support. Arrow keys for navigation
- Supported editors
 - vi or vim
 - emacs
 - Powerful but more complex
 - If you have time and inclination to become proficient, spend time here

Text files

- Watch out for source code or data files written on Windows systems
 - Use these tools to analyze and convert source files to Linux format
 - file
 - dos2unix
 - unix2dos

File Transfers cja 2014 44 10/14

File Transfers

Eventually, you will need to move/copy files to and from your computer and a server/workstation/cluster. You can do this using the secure copy command (scp) in a terminal window.

- To transfer files (i.e. foobar.txt) FROM your local host TO a remote host use:
 - ~\$ scp foobar.txt your_username@remotehost.edu:/some/remote/directory
- To transfer files (i.e. foobar.txt) FROM a remote host TO your local host use:
 - ~\$ scp your username@remotehost.edu:foobar.txt /some/local/directory
- To copy a directory, repeat as above adding the -r flag. (~\$ scp -r ...)
- Graphical, drag-and-drop scp programs are available for Windows and Mac platforms. (WinSCP – Windows, Cyberduck – Mac)

Demonstration

I will Copy the file headtail.txt from the training directory to /home/kgweiss directory using SCP on the remote host flux-xfer.arc-ts.umich.edu

Processes cja 2014 10/14 46

Processes

Modern operating systems are usually multitasking, meaning that they create the illusion of doing more than one thing at once by rapidly switching from one executing program to another. The Linux kernel manages this through the use of processes. Processes are how Linux organizes the different programs waiting for their turn at the CPU.

- On Linux, every program runs in a process
- You can examine these processes

man ps

ps

ps ax

top

Processes

You can signal a running process



To stop it, or "kill" it

man kill

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Additional commands

```
~$ quota -Q -s $USER
                                   # show disk quota for $USER
~$ grep "sometext" somefile
                                   # find & print sometext if found
                                      in somefile
~$ history
                                   # displays last n commands entered
                                      (execute again with !###)
~$ clear
                                   # clears the screen
~$ diff -w file1 file2
                                   # compare file1 with file2
                                      ignoring all white space
~$ which command
                                   # prints the full path to command
~$ acommand | tee filename
                                   # takes the results from acommand and
                                      prints them to the screen and to
                                      the file filename
                                      (Use tee -a to append to filename)
                                   # reads and executes the commands contained
~$ source filename
                                      in filename
```

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Environment Variables and Customizing Your Session

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Environment Variables

An environment variable is a named object that contains data used by one or more applications. In simple terms, it is a variable with a name and a value.

- The convention in Linux is for the environment variable to be all uppercase letters.
- To use an environment variable, prefix the variable name with \$
- You can see the value of an environment variable by typing:

~\$ echo \$VARIABLENAME

- You can see all the environment variables defined for your session by typing: ~\$ env
- You can set an environment variable by typing:

~\$ export VARIABLENAME = value

Common Environment Variables

USER	# \$USER> user login name
USEN	
PATH	# \$PATH> a list of
	directories to look into for programs
	and files
HISTSIZE	# \$HISTSIZE> number of commands
	to keep in history
HOSTNAME	# \$HOSTNAME> fully enumerated host name
HOME	# \$HOME> home directory of the user
TERM	# \$TERM> terminal type
SHELL	# \$SHELL> shell type you are using

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Customizing Your Session

You can modify certain aspects of your session to do your work in terms that are easier/more useful for you. See chapter 11 in Schott's book

- Changes can be made in ~/.bashrc file.
- It is recommended that you use an external file, (in our class, ~/training/.custom) and then source it from the .bashrc file
- You can:
 - Set an alias
 - Export an environment variable
 - Change directories
 - Execute a Linux command or an external program

Exercises

- 1) Modify the .custom file in the training directory creating a new alias named 'llh' that gives a directory listing in human readable file sizes
- 2) Create a new environment variable CLASS that points to your training directory
- 3) Source this file and see if your customizations worked

Any Questions?

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Have a Nice Day cja/kgw 2015 56 1/15