CS35L - Fall 2018

Slide set:	1.2
Slide topics:	Linux basics
Assignment:	1

Follow up – last lab

Basic commands

Structure

Permissions

Special Permissions

sticky bit (o+t)

- On shared directories, it locks files within the directory from being modified/deleted by users other than the file creator, owner of the directory, or root, even if others have write permissions (Example: /tmp)
- Using +t or 1

setuid, setgid (u+s, g+s)

- "set user ID upon execution"
- Run an executable with the permissions/priviledges of the executable's owner or group
- +s or 4,2
- For example, the setuid permission on the passwd command makes it
 possible for a normal user to change passwords by updating few system files
 like /etc/passwd and /etc/shadow which can't be updated by non-root
 accounts.

Process: ps and kill

Process

An instance of a computer program in execution

ps

List processes that are currently running

kill

- Terminate a certain process
- Usage
 - kill PID

Daemon

A process that runs in the background

Example: cron

- Enables users to schedule jobs to run periodically at certain times (cron jobs)
- Usage: Full Backup every month

diff

A file comparison utility that outputs the differences between two files.

Shows the changes between one version of a file and a former version of the same file

Usage

- diff original_file new_file
- diff –u original_file new_file

Diff example

```
$cat a $cat b $ diff -u a b
                --- a 2018-04-04 21:34:55.000000000 -0700
       a
a
                +++ b 2018-04-04 21:35:03.00000000 -0700
       b
                @@ -1,6 +1,6 @@
                 a
                 d
                -е
                +g
                +h
```

wget

A computer program that retrieves content from web servers

Usage

o wget <URL>

Emacs

"The customizable, extensible, self documenting, real-time display editor"

Customizable (no programming)

Users can customize font, colors, etc. in ~/.emacs

Extensible (programming required)

Run Lisp scripts to define new commands (dired)

Self-documenting

C-h r (manual) and C-h t (tutorial)

Real-time

Edits are displayed onscreen as they occur

Getting Started

Install emacs

Should be installed already

Emacs has both GUI and CLI

All emacs commands start with "C" or "M"

"C" = ctrl; "M" = alt (Windows) / option(Mac)

Starting emacs

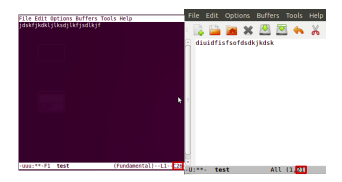
emacs <filename>

Exiting emacs

• C-x C-c

Saving a file

C-x C-s



Learning to use Emacs - Pointers

Navigating with file

- Move up/down/left/right: C-p, C-n, C-b, C-f (arrow keys also work)
- Move to the beginning/end of a line: C-a, C-e
- Move to the first/last line of the text: M- < M-> (use shift for < and >)
- Move to particular line number: M-g g [number]

Search and replace file

- C-s: search forward
- C-r: search backward
- M-%: replace (usage: M-% [source] Enter [dest]) (y/n)

Erasing a line

C-k: erase from current cursor to end of line

Learning to use Emacs - contd

Copy and paste in a file

- Begin: C-@ (press Ctrl+Shift+2)
- Use the <up> and <down> buttons to select the contents
- End: C-w (cut), M-w(copy), C-y (paste)
- Undo command: C-x u

Emacs: Cutting is called killing, and pasting is called yanking

Directory edit (dired) (C-x d)

Creates an Emacs buffer containing list of dir

Allows you to operate on files

• remove, rename, encrypt, decrypt, edit

Allows you to navigate filesystem

Switch to different directories and list content

Buffers

Visiting Emacs scratch buffer:

- Copy current buffer to file C-x C-s
- List all the buffersC-x C-b
- Save current buffer with a specified file nameC-x C-w [filename]
- Add a new file to buffer C-x C-f
- Visit *scratch* buffer C-x b

Other Emacs Tricks...

Emacs as shell

M-! <command>, M-x shell (interactive shell)

Emacs as IDE

- M-x compile, then specify command to compile
- Tip for homework: gcc hello.c –o hello
- Run the executable by running the shell command
 - ./hello

Running Lisp code

- M-x emacs-lisp-mode
- C-x C-e : Evaluate expression up to point

Org mode

Org mode is for keeping notes, maintaining TODO lists, planning projects, and authoring documents with a fast and effective plain-text system.

<u>Source: http://pragmaticemacs.com/emacs/org-mode-basics-structuring-your-notes/</u>

Submission details

The files should be ASCII text files with no control characters other than <u>tab</u> and <u>newline</u> (in particular, the files should not contain <u>carriage</u> <u>returns</u>). The shell commands:

LC ALL=C awk '/[$^{t}f^{-}$]/' key1.org ans1.org # (if you submit .org files) LC_ALL=C awk '/[$^{t}f^{-}$]/' key1.txt ans1.txt # (if you submit .txt files) should output nothing.