Intro to Linux

Setting up

 If you do not have Linux on your machine you can use the following online terminal

http://www.tutorialspoint.com/execute_bash_online.php

You can view this presentation at:

https://goo.gl/eljsja

What is Linux?

- Linux is an open source Unix-like computer operating system created by Linus Torvalds which was originally designed for the 386 processors created by Intel but has since then been ported to nearly every computer architecture, <u>List of Architectures Suported by Linux</u>
- Today Linux runs on a wide variety of hardware from mobile phones (Android uses Linux), routers, televisions, consoles, toasters, desktop computers, most servers, and nearly every supercomputer in the world[1]

What is Linux?

- While Linux actually refers to the kernel created by Linus, it commonly is used to describe the collection of tools, software, and interface that make up a usable system
- Linux is a free and open source (FOSS) operating system which uses the GNU General Public License (GPL) in order to implement a "Copyleft" licenses that requires it to remain open, free, and accessible to anyone

What is Linux?

- Today, Linux is developed by thousands of contributors and experts from around the world (such as one of my previous professors) and there are large for-profit companies such as RedHat who actively contribute to it, RedHat video
- Announcement of Linux

comp.os.minix

Message from discussion Free minix-like kernel sources for 386-AT

Linus Benedict Torvalds View profile

Do you pine for the nice days of minix-1.1, when men were men and wrote their own device drivers? Are you without a nice project and just dying to cut your teeth on a OS you can try to modify for your needs? Are you finding it frustrating when everything works on minix? No more all-nighters to get a nifty program working? Then this post might be just for you:-)

As I mentioned a month(?) ago, I'm working on a free version of a minix-lookalike for AT-386 computers. It has finally reached the stage where it's even usable (though may not be depending on what you want), and I am willing to put out the sources for wider distribution. It is just version 0.02 (+1 (very small) patch already), but I've successfully run bash/gcc/gnu-make/gnu-sed/compress etc under it.

Getting Around With the CLI

- Paths in Linux Linux uses a / for path names, don't forget this, ~ is used to reference your home directory
- cd "change directory", used to change directories, simply type cd and the name of the path to change to (cd ~/folder)
- pwd print your current directory, displays your current path
- Is show a listing of directory contents
- mkdir creates a directory with the name given (mkdir test)

Getting Around With the CLI

- touch changes date/time stamp of a file, can also create an empty file if file does not exist (touch myfile)
- cp copies a file from source to destination (cp file1 file2)
- mv change the location/name of a file or directory (like cut)
- rm removes a file (rm oldfile)

Getting Around with the CLI

- 1. Create a directory in your home folder:
 - o mkdir <your name>
- 2. Change to that directory:
 - o cd <your name>
- 3. Display your current path, check you're in test:
 - o pwd
- 4. Create some files, make as many as you like:
 - o touch file1
- 5. Make another directory inside:
 - o mkdir test2
- 6. Display a list of the contents of directory:
 - o Is
- 7. Move some files into test2 directory:
 - o mv file1 test2

Getting Around with the CLI

- 8. Display the contents now:
 - o Is
- 9. Go to test2 directory display files:
 - o cd test2 && Is
- 10. Remove some files:
 - ∘ rm file1

Some Useful Commands

- man bring up the manual for any command/documentation, provide man with the program manual you need (man mkdir), to exit from the manual enter :q (quit)
- --help not a command, useful argument pass it to any command to get a brief list of available commands/arguments (mkdir --help)
- In -s Create a symbolic link to a file, think of it as a shortcut (In -s /path/to/somefile shortcut)
- find seach for a file/folder based on pattern (find /path/ name "somefilename"), here is a good find tutorial

Some Useful Commands

- grep search for content matching a patter (grep 'something' filename)
- less useful for handling/modifying/viewing streams of output
- cat used to concatenate files, often used to output data,
 which is a <u>UUOC</u>

Some Useful Commands

- 1. Display the manual for some command:
 - o man grep
- 2. Display the help for some command:
 - ogrep --help
- 3. Create a symbolic link to a directory from before:
 - ocd ~ && In -s ~/<your name>/test2 shortcut
- 4. Find a file in a directory, try some others as well:
 - o find /etc -name "hosts"
- 5. Search for a string/pattern in a file:
 - grep 'localhost' /etc/hosts
- 6. Output the contents of some file and pass it to less, use **:q** to quit:
 - o cat /etc/hosts | less

- Pipes or pipestreams allow inter-process communication between programs and are important to the UNIX philosophy of "many small commands working together"
 - Chain commands together using streams and pipes
 - The "pipe" is done using a | between commands
- Commands communicate using 3 standard streams, most often redirection is used to catch and print errors (STDERR)

STDIN (0) - input STDOUT (1) - output STDERR (2) - errors

- Pipes and streams are collectively used with redirection to control input/output and streams [redirection]
- Each command is given a process id (pid) when it is executed and handles signals, signals enable control of processes such as stopping a program, sending it to the background, or setting a program to suspend [1] [2] [3]

- Send the contents of the file hosts to grep, search for local, the pipe
 " | " takes the STDOUT from find and sends it to grep's STDIN:
 cat /etc/hosts | grep 'local'
- 2. Redirection send output of a command to a file ">" truncates any existing data in the file, ">>" concatenates

```
date > output && cat output

pwd > output && cat output **notice the output was overwritten
```

for file

3. Redirection and streams, redirect STDERR caused by grepping a non-existant file to STDOUT

```
grep 'sometext' wrongfile > blank **cat the file it's empty
grep 'sometext' wrongfile > blank 2>&1 **redirect STDERR to file
```

4. Processes and management, list processes, control processes

ps -eaf
**display processes, man ps for more info

**shows process, system summary CTRL-C (signal) to

quit it
sleep 120 && echo "hi" > file
fg 1
**bring process to foreground
bg 1
**send process to background wait

Basics of Vim (Sorry No EMACS)

- Vim short for "vi improved" is a CLI and GUI based terminal that emphasizes having all the shortcuts and commands on the main row of the keyboard
- Vim can be a difficult editor to use at first but is one of the best multipurpose editors in existence (bias here!)
- Vim has three primary modes, normal mode (press
 ESC), insert mode (press i), visual mode (press v)

Basics of Vim (Sorry No EMACS)

- The following is a basic introduction to vim, but you can learn a lot more from the built in vim tutor, vimtutor [1]
- 1. Opening/Creating Files: vim filename
- 2. Entering "insert mode: *press i* **you can enter text in insert mode
- 3. Entering "normal mode": press **ESC** **required if not entering text
- 4. Saving Files: press ESC then :w
- 5. Save and quit: press ESC then :wq
- 6. Searching files: press ESC then /wordtosearch
- 7. Search and replace: press **ESC** then
 - :%s/wordtosearch/replacement/gc