

## Getting Started with Linux

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## What Is Unix?

- Operating system developed at AT&T in the 1970s
- Portable (moveable) to any platform (not proprietary to a particular hardware vendor)
- Now available as a public domain OS
  - known as Linux
- Reference: **Red Hat** Linux Survival Guide
  - M. J. Kabir, 2002



## What Is An Operating System?

- A program that:
  - interprets commands you give it
  - provides a file system for your files
  - provides interfaces to peripherals such as printers, disks, tapes, CDs, screens, networks
- Examples of other OSs
  - Mac OS, Windows, NT, VMS, ...



## Basics Of Linux

- Commands are case sensitive
  - **ls** and **LS** are NOT the same
- The shell is the command line interpreter and there are different shells
  - bash, tcsh, csh, sh, ksh ...
  - they make each Linux look different
  - *tesla & casimirs* use **bash** by default
  - Check you shell: **echo** \$SHELL



## Basics Of Linux Continued

- Command syntax
  - **command [flags] arg1 arg2 ...**
- Examples:
  - **ls -l \*.ps**
  - **ls smith**
  - **ls -a**
    - lists all files that begin with the dot character
  - **ls -R**
    - lists all subdirectories



## Files And Directories

- Files contain information
  - ASCII characters
  - binary code
  - executable files (binary code)
  - a directory (encoded information about what files are in the directory)
- Directory is a collection of files and other directories



## Pathnames

- The entire Linux file system is a series of files, some of which are yours
- You get to your files (your desk in the building and a particular drawer in your desk) by specifying a path
- Path names are:
  - **/usr/local/bin**
  - **/home/bsmith** or the short form **~bsmith** or **~**



## Pathnames Cont'd

- A pathname is a series of names separated by slashes
- The root file system is /
- Names are a sequences of letters, digits, underscores, dots, ... (other characters but be very careful with some of these)
- Absolute pathnames begin with /



## Special Pathnames

- **.** (a single dot) is the current directory
- **..** (double dot) is the directory above the current directory
- **~** is your home directory (csh and tcsh only)
- **~user\_name** is user name's home directory(csh and tcsh)
- **\$HOME** is the home directory



## Relative pathnames

- Let's say you are currently in **/home/bsmith** and want to edit a file **/home/bsmith/dir/fname.ext** with **pico**. You can use any of:

```
pico /home/bsmith/dir/fname.ext  
pico dir/fname.ext  
pico ./dir/fname.ext  
pico ../bsmith/dir/fname.ext
```



## Basic commands

- Copying files
  - **cp [flags] file(s) destination**
  - destination can be a file or directory
  - Analogue: COPY in MSDOS and VMS
- Renaming or moving files
  - **mv [flags] file(s) destination**
  - Analogues: RENAME and MOVE in MSDOS



## Basic commands cont.

- Deleting files [and directories]
  - **rm [flags] file(s)**
  - **rm -r directory**
  - Analogues: DEL, DELTREE in DOS
- Listing files and directories
  - **more file**
  - **ls [flags] [file(s) or directories]**
  - Analogues: MORE and DIR in DOS



## Basic Commands - cont.

- Changing directories
  - **cd [directory]**
- Creating/deleting directories
  - **mkdir [directory]**
  - **rmdir [directory]**
- Finding out where you are
  - **pwd**



## Basic commands - cont.

- Job/process control (\* - csh and tcsh)
  - **jobs** (list suspended and background tasks \*)
  - **^Z or ^C** (suspend\* or terminate current task)
  - **bg [%job]** (run suspended task in backgrnd \*)
  - **fg [%job]** (bring task to foreground \*)
  - **kill -9 %job [or id]** (terminate task)
  - **command &** (run *command* in background \*)
  - **ps [flags]** (show status of processes)



## Basic Commands - cont.

- Secure Connection to remote machines
  - **ssh host [-l username]**
  - **ssh username@host**
- Secure File Transfer
  - **sftp host or scp** (over a network)
- Collecting files into a single file
  - **tar cvf archive.tar files\_and/or\_directories**
  - **tar xvf archive.tar**



## Basic File I/O

- Most commands read from standard input and write to standard output, and can be chained together to perform complicated tasks
  - **command < input > output**
  - **command < input > & output**
  - **cmd1 < input | cmd2 | cmd 3 > output**

