LINUX: A TRUE STORY:

WEEK ONE

HEY, IT'S YOUR COUSIN I GOT A NEW COMPUTER BUT DON'T WANT WINDOWS CAN YOU HELP ME INSTALL "ZINUX"?

SURE.

WEEK TWO

IT SAYS MY XORG IS BROKEN. WHAT'S AN "XORG"? WHERE CAN I LOOK THAT UP



WEEK SIX

DUE TO AUTO -CONFIG ISSUES, I'M LEAVING UBUNTU FOR DEBIAN.



WEEK TWELVE

YOU HAVEN'T ANSWERED YOUR PHONE IN DAYS.

CAN'T SLEEP. MUST COMPILE KERNEL.



PARENTS: TALK TO YOUR KIDS ABOUT LINUX... BEFORE SOMEBODY ELSE DOES.

Unix/Linux Induction

or: How I Learned to Stop Worrying and Love the $:()\{:|:\&\};:$

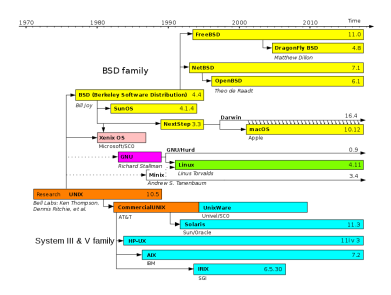
Jascha "New Edd" Schewtschenko

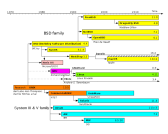
Institute of Cosmology and Gravitation, University of Portsmouth

October 10, 2018

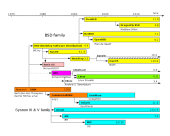
Outline

- Linux vs Unix vs macOS
- 2 Shells
- Filesystem(s)
- Pipes and input/output control
- Open the second of the seco
- 6 Software
- Process/Job control
- 8 Scripting, text editing, etc.
- Melp/Manpages

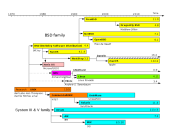




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- $\begin{array}{lll} \hbox{\sf GNU/Linux} & [\mathsf{abbr.} \ L_{(\mathsf{inux})} i_{(\mathsf{s})} n_{(\mathsf{ot})} u_{(\mathsf{ni})} x] \ \dots \ \mathsf{but} \ \mathsf{close} \ \mathsf{enough}; \ \mathsf{Linux} = \mathsf{kernel} \\ & (\mathsf{core} \ \mathsf{OS}) \ \mathsf{developed} \ \mathsf{by} \ \mathsf{Linus} \ \mathsf{Torvalds} \ \mathsf{in} \ \mathsf{1991} \ \mathsf{with} \ \mathsf{the} \\ & \mathsf{GNU} \ \mathsf{software} \ \mathsf{stack} \ \mathsf{on} \ \mathsf{top} \ (\mathsf{compilers}, \ \mathsf{editors}, \ \mathsf{GUIs}, \ \mathsf{etc}). \\ & \mathsf{Distros} \ (\mathsf{e.g.} \ \mathsf{Red} \ \mathsf{Hat}) \ \mathsf{bundle} \ \mathsf{software} \ \mathsf{with} \ \mathsf{Linux} \ \mathsf{kernel}. \\ \end{array}$
 - macOS Unix-based OS developed in early 2000s exclusively for Apple's Macintosh computers (not to be confused with 'classic' Mac OS !);

Linux vs Unix vs MacOS (cont.)

 Close relationship between OSs makes it possible to port programs from one to another, e.g. macOS supports many of the libraries found in Linux which allows to easily* compile Linux programs on MacOS (*adjustments have to be made; reverse portability not that easy)

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- Close relationship between OSs makes it possible to port programs from one to another, e.g. macOS supports many of the libraries found in Linux which allows to easily* compile Linux programs on MacOS (*adjustments have to be made; reverse portability not that easy)
- Most astrophysics software will work fairly straightforwardly on either OS

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- In this course, we will focus on GNOME3 and bash, as they are pre-installed shells on our (newer) Centos7 Linux distro (tutorials on other shells can be found online)

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useful features:

online services many tools tie in with cloud services like Google Drive or DropBox

mouse-buffer Mark text anywhere and insert this text anywhere else by clicking onto the middle mouse button (or alternativly, left and right button)

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- We will have a look at useful built-in commands and shell scripting a bit later.

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- Alternatively, you can use remote desktop software like X2Go, to get a full remote graphical shell.

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/tmp/ Temporary data
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Filesystem(s): Layouts (cont.)

 Some locations may vary depending on the OS, e.g. for the users' home directories:

```
/home/ common location on Linux (on our systems, it's actually /home/UNI/<username> for your network-based home directories)
/Users/ location on macOS
/users/ location on SCIAMA
```

Filesystem(s): Layouts (cont.)

 Some locations may vary depending on the OS, e.g. for the users' home directories:

- There are also some shortcuts defined:
 - . points to same directory
 - .. points to parent directory
 - ~ location of your home directory
 - ~<username> location of the home homedirectory of user <username>

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- a relative path is given with the current directory as its base, e.g. if the current directory is /home/juser, then the relative path to the same data file goven above would be simply Documents/test.dat, but also alternatively ./Documents/test.dat or even ../../etc/../home/juser/Documents/test.dat

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You can (but should not!) have such special characters as part of your file/directory name. To tell the shell to not treat them as wildcards, whitespace, etc., you have to explicitly 'escape' them, e.g. to select the file with the name 'sh*tty filename?', you would have to write it as 'sh*tty\ filename\?'

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- alternatively, you can use quote marks i.e. ''sh*tty filename?''

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ls <path> lists files at given path (by default current dir)
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rm <path> removes file(s) given by path (if target is directory, you
will have to use '-r' to remove everything in it recusively)

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 results are given in bytes; add '-h' argument to get "human-readable" numbers with SI-prefixes

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- if you want to list them, you have to use 1s with the -a argument, or configure your graphical file manager to also show hidden files

```
[jschewts@login5(sciama) ~]$ ls -l test.dat
-rwxr---x 1 jschewts users 0 Oct 10 19:39 test.dat
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- the filesystem distinguishes between three different permission types for each file/directory:
 - r(ead) allows to read content of file / to list content of directory
 - w(rite) allows to change content of file / to manipulate file list of directory (i.e. create, remove, rename files)
 - (e)x(ecute) allows to execute file / to enter directory

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- all three commands support the argument '-R' for a directory which changes the ownership/permission for all files/dirs in it recursively

standard streams

STDIN is usually your keyboard input, but be also redirected output from other devices/a file/other program

STDOUT usually output shown directly in the terminal, but can be (re)directed into a file/device/program

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- '< <filename>' can be used to use the content of a file for STDIN,
 e.g. qsub < submission.batch

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- you can always print from graphical programs (Acrobat, GhostView, text editors, etc.)

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- Alternatively, software/libraries can be compiled from source code.

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- to uncompress/unpack a gzip-compressed tar archive, use tar xvzf <archive filename> <list of files to be included> (if bzip2-compressed, replace z with j, or omit it for uncompressed archives)

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- if remote repository is used (e.g. on github or bitbucket servers), great way to keep backups and share/collaborate with other programmers/writers/users

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- if you want to obtain the most recent version of the source code for a program, you can often find it on such a server. To get a copy e.g. from a git repository, you would simply call:

git clone <URL to repository>

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- In any case, check the README or INSTALL file shipped with the source for further information on how to compile/install the software

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 if you installed your software into a custom directory, you have to make sure that the binaries and libraries are in a directory listed in PATH and (LD_)LIBRARY_PATH respectively.

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- CTRL-z suspends a foreground job (it will be stopped then and you can use bg [<jobnumber>] to make it run in the background)

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 - SIGKILL (9) Kill signal i.e. kill running process.
 - SIGSTOP (19) Stop process.
 - SIGCONT (18) Continue process if stopped.

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 - e.g. kill -19 1923 stops the process with the pid 1923, while kill -SIGCONT 1923 will resume it again.

Process/Job control: Processes (cont.)

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- \bullet Levels of niceness run from -20 to +19, 0 is the default level

Scripting, text editing, etc.

Some handy tools

```
emacs, vim, gedit text editor
  more, less pages through a file
cat <file> [<file2> ... ] concatenates files and writes them to
             STDOUT
   head, tail show top/bottom of a file (tail -f keeps updating
             bottom, handy e.g. for log files of active program)
grep <pattern> [<files> ] parses STDIN or files for pattern (regex)
             and returns matching lines
   sed, awk very powerful CLI stream/text processors; can be used
             to post-process output from a program or quickly
             replace strings in a file (perfect for scripting)
      screen allows you to detach a shell from the terminal/login
             (e.g. to keep it running while you close the terminal or
             ssh connection and to reattach it to a new session)
```

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- for more information on (shell) scripting, please be referred to the plentiful resources online

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- Google!/Bing!/DuckDuckGo! Loads of information out there (and if not there are forums like stackoverflow with helpful people)