

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 "LINUX"?

SURE.



WEEK TWO

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



HMM,
LEMMIE
SHOW YOU
MAN PAGES.

WEEK SIX

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



UH
OR
GENTOO.
VHOH.

WEEK TWELVE

YOU HAVEN'T ANSWERED
YOUR PHONE IN DAYS.

CAN'T SLEEP.
MUST COMPILE
KERNEL.



I'M
TOO
LATE.



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

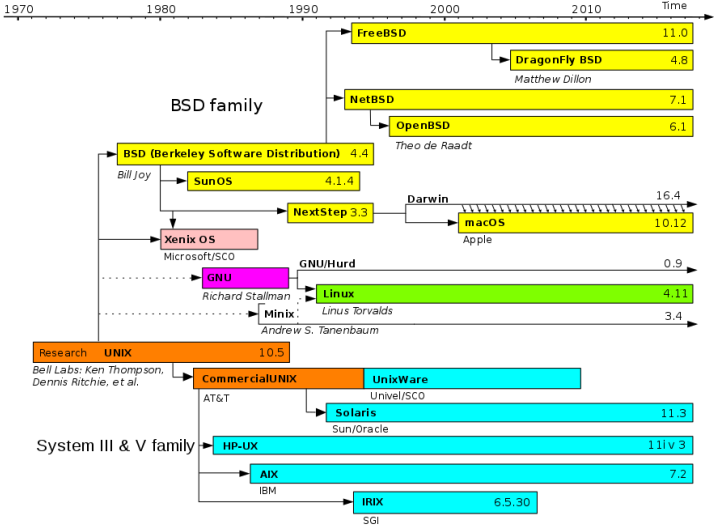
Institute of Cosmology and Gravitation, University of Portsmouth

October 10, 2018

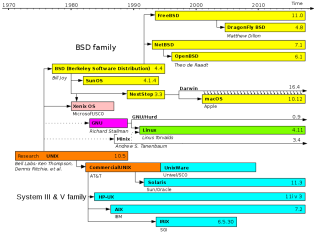
Outline

- 1 Linux vs Unix vs macOS
- 2 Shells
- 3 Filesystem(s)
- 4 Pipes and input/output control
- 5 Printing
- 6 Software
- 7 Process/Job control
- 8 Scripting, text editing, etc.
- 9 Help/Manpages

Linux vs Unix vs MacOS

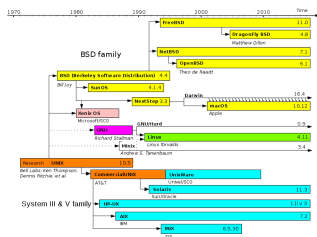


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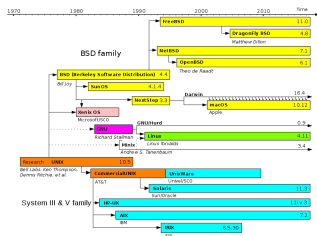
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macOS Unix-based OS developed in early 2000s exclusively for Apple's Macintosh computers (not to be confused with 'classic' Mac OS !);

Linux vs Unix vs MacOS (cont.)

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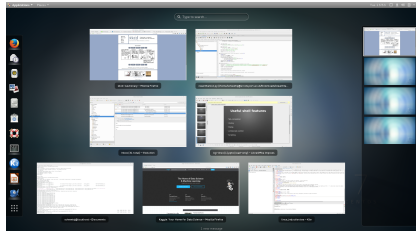
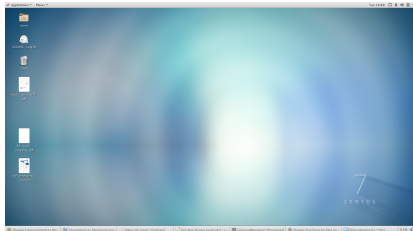
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- In this course, we will focus on GNOME3 and bash, as they are pre-installed shells on our (newer) Centos7 Linux distro (tutorials on other shells can be found online)

Graphical shell: GNOME

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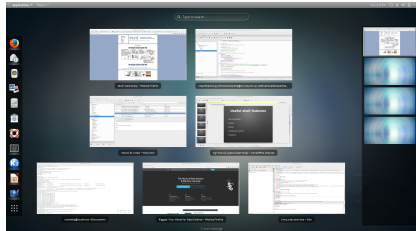
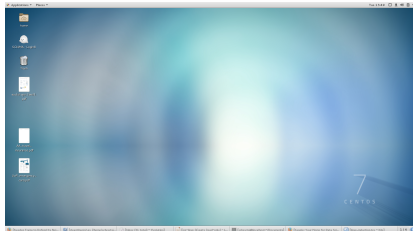
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- useful features:
 - online services** many tools tie in with cloud services like Google Drive or DropBox
 - mouse-buffer** Mark text anywhere and insert this text anywhere else by clicking onto the middle mouse button (or alternatively, left and 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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- if you connect a device formatted for a specific filesystem, your OS has to support it in order to access it

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 - /tmp/ Temporary data

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

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 - `/users/` location on SCIAMA
- 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 given 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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- alternatively, you can use quote marks i.e. `'sh*tty filename?'`

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 - `mkdir,rmdir` creates/removes (empty) directories (if not empty, use `rm` instead)

Filesystem(s): Management (cont.)

- There are also tools to give you informations about used/available disk space:
 - `df` tells you how much space is left on the disks
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- results are given in bytes; add '-h' argument to get "human-readable" numbers with SI-prefixes

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- this includes many config files in your home directory
- if you want to list them, you have to use `ls` with the `-a` argument, or configure your graphical file manager to also show hidden files

Filesystem(s): Ownership/Permissions

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[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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- alternative you can set the permissions for user/group/others using a numeral expression based on a bit mask ($r=4, w=2, x=1$): so set the permissions for 'test.dat' as shown, you would have to use `chmod 741 test.dat`
- all three commands support the argument '-R' for a directory which changes the ownership/permission for all files/dirs in it recursively

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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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- 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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SIGINT (2) - Interrupt signal (same as CTRL-c on keyboard; usually same effect as SIGTERM).

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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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- 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)

Scripting, text editing, etc. (cont.)

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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)