Introduction to Unix

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Notes & exercises

Lecture material and exercises are available from:

https://github.com/thjsal/unix-intro

The original, almost identical, from Joonas Nättilä:

https://github.com/natj/unix-intro

Unix & Linux

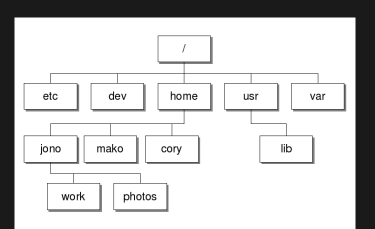
UNIX is an operating system developed already in the 1960s, most notably by Finnish Linus Torvalds. By operating system we mean a suite of programs that make the computer work. UNIX systems are characterized by being stable, multi-user and multi-tasking systems.

Because of this, UNIX can be found everywhere from supercomputers to Apple laptops. For a researcher it is an invaluable tool as everything can be automated simplifying your life a whole bunch!

UNIX systems incorporate a modular design that is sometimes called the "Unix philosophy", meaning that the operating system provides a set of simple tools that each perform a limited, well-defined function. In addition, with the unified filesystem as the main mean of communication and a shell scripting to aid you, the system can perform complex workflows with ease.

Directory structure

- ▶ root /
- ▶ home ~
- ► absolute and relative paths
 - current dir .
 - previous dir ..



Shell

Linus Torvalds thinks mouse should not be used to operate computers. Keep the hands on the keyboard!

Shell is a program that provides the traditional text-only user interface for Linux (and other Unix systems)

A command is an instruction given by an user to the computer to do something

command -options [input]

Navigation

- ▶ cd change directory
- ▶ 1s list dir content
- cat print file
- ▶ wildcard * is "whatever character"
- pwd print working directory
- ► tabulator (your best friend) fill in partial words
- man pages
 - enter scroll
 - space next page
 - Q quit
- Keyboard commands
 - ► ctrl+c
 - Q (in man pages)

- 1. Run the following commands step by step and check with pwd (and Is) where you are
 - ► cd /
 - ▶ cd ~
 - ▶ cd /
 - ▶ cd
- Check using the man command what is the option (-XXX) for Is to display all of the files in the current dir (so we can also see the hidden dot-files)

File management

- ▶ touch create an empty file
 - touch foo.txt
- mkdir make directory
 - mkdir mydir
- ▶ rm remove
 - ► 'rm' file
 - ▶ rm -r recursive
 - ▶ rm -f force
 - rmdir for directories
- cp copy
 - ► cp origfile copyofthat
- ▶ mv move
 - ► mv origfile new/loc/origfile
- df disk usage
- ▶ du dir usage
 - ► -h human readable sizes

File permissions & ownership

- ▶ ls -la foo.txt
 - ▶ I list format
 - ▶ a show all files (also hidden)

-rw-r--r- 1 userid groupid 0 Jan 29 11:04 foo.txt

- ▶ chmod +/- (give or take)
 - ► read / write / execute
 - ► all / user / group
- ▶ chmod a-r foo.txt

--w---- 1 userid groupid 0 Jan 29 11:05 foo.txt

- 1. Create an empty file called "foo.txt"
- 2. Copy the file "foo.txt" into "foo.txt.copy"
- 3. Rename the file "foo.txt.copy" to "foo2.txt"
- 4. Create an empty directory called "data"
- 5. Move the file "foo2.txt" into "data" directory
- 6. Create a new subdirectory inside "data" called "new"
- 7. Copy the file "foo2.txt" in the "data" directory into "new" directory; rename it at the same time to "foo3.txt"
- Move the file "foo3.txt" in the "new" directory back to home directory; at the same time, change the name into "foo_old.txt"
- 9. Delete the file "foo old.txt"
- 10. Remove the "new" subdirectory inside the "data" directory
- 11. Check the file permissions (with Is -I) for the "foo.txt"
- 12. Make the file read-only for all; check the permissions
- 13. Add write permission to yourself
- 14. How big is the "foo.txt"?

Process management

Demo:

- $\,\blacktriangleright\,$ top : list currently running commands
 - ▶ pid : command id
- ▶ kill pid

- 1. Check what is the heaviest process somebody (who?) is running using the top command
- 2. What is the PID number of this process?

Searching

- ► grep search patterns/words
 - ▶ grep mysearchword mysearchlocation
- ▶ find search filesystem
 - ▶ find myfindlocation -name filename

More advanced stuff

I/O and chaining

- ▶ | piping, output of first command is fed to the second
 - ▶ cat file.txt | grep word
- > insert, output is directed to where the arrow points
 - ▶ ls -la > mydirs.txt
- >> append, similar to insert but stuff is appended, not overwritten

SSH

- ▶ ssh user@host
 - ▶ ssh user@linux.utu.fi
 - ► PuttY
- ► scp user@host:~/path/to/file file_name

Compression

- tar -caf file.tar.gz files
 - ▶ c create
 - ► a automatic format detection (.gz)
 - ▶ f file
- ▶ tar -xf file.tar.gz
 - x decompress

Misc

- ▶ echo
- ▶ date
- ▶ cal (calendar)
- ▶ uptime
- ▶ whoami
- ▶ w (who is online)
- ▶ finger user
- ▶ cat /proc/cpuinfo
- ▶ cat /proc/meminfo
- ▶ ping host

- 1. Compress the "data" dir into "data.tar.gz"
- 2. Remove the "data" dir
- 3. List the contents of the data.tar.gz (HINT: Don't forget the -f option at the end so that tar reads your file)
- 4. Uncompress the data.tar.gz
- List the content of the data.tar.gz with the additional verbose command BUT redirect the output to go into a file "data content.txt"

BONUS:

- 6. SSH to linux.utu.fi with your username (if not already inside)
- 7. Check how many users there are online (using e.g. irssi)
 - use w to list users
 - use grep to filter for specific words (don't forget piping)
 - check grep manual for counting the hits

Editors

Nano

- ▶ No specialities simple, easy and often too basic
- ► ctrl+x (to quit)

Emacs

- ► Good basic workhorse with relatively easy interface
- ▶ ctrl+x+s (save)
- ▶ ctrl+x+c (exit)
- ► More commands:
 - ▶ ctrl+k (kill = cut)
 - ctrl+f (open file)
 - ► ctrl+s (search for word)
 - ctrl+n/p (next/previous page)
 - ctrl+f/b (forward/backward in text)
 - ▶ ctrl+XXX+g (abort)

vi/vim

- More advanced editor with some tricks and quirks that one should know about before using
- Good to know how to exit:
- ▶ :q!

- Edit the file foo.txt to include "Hello from NANO!"
- 2. Do the same using the Emacs
- 3. Finally open the file using vi and try to exit

 BONUS: add text using vi also (HINT: google vi tutorial for basic usage)

Scripting

Script is a text file that is like a Linux spell - contains commands that are executed

Where is our bash-script interpreter located

- ▶ which bash
- ► -> /bin/bash

So now we know how to start bash interpreter - start your .sh file with #!location

Basic script

```
#!/bin/bash
MSG="Hello"
ME=`whoami`
echo $MSG $ME
```

Notice that there are no spaces around "=".

Backticks are used when calling commands (not ' or ")

Usage

Now we must make it executable (for safety reasons)

- ► chmod +x xxx.sh
- ► ./xxx.sh

1. Write a script myscript.sh that:

- Welcomes the current user and
- displays the current date

- 2. Run the script, is it working? What is the output?
- 3. BONUS: Extend the previous script to work as a basic backup script:

- Make it so that when run, it compresses the previously made "data" dir into a file called backup_XXX.tar.gz where
- ► XXX is the current date (HINT: use TIME=date +%Y_%m_%d to get the date in a format where underscores are used)