A short introduction to the UNIX commandline

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Program for today:

- what is an interpreter (shell)?
- anatomy of a command
- case-sensitivity
- autocompletion
- history of commands
- navigating a Unix filesystem
- creating folders and files

What is a shell?

A **shell** is a **command interpreter** that runs in a **terminal**. It runs as an **interactive evaluation loop**:

- you type a commandline (simple or complex) at the command prompt
- you hit Enter
- the shell interprets ("evaluates") what you entered
- the shell outputs something (or nothing!) as a response
- you have the floor again (shell "invite" or "prompt")

Popular shells on UNIX systems: csh, tsch, ksh, **bash** (Bourne-again shell). Find out which one is yours: echo \$SHELL,

ps or file /proc/\$\$/exe

Basic structure of a commandline

All commandlines look like this:

```
<command> <options> <arguments>
```

- command (compulsory): either an executable or a builtin shell command. Examples: ls , rm , pwd , cd , export (try which cd; which export)
- ② options (optional): either short one-letter form, collapsable
 (ls -alth) or long format
 (grep --file=patterns.txt)
- arguments (optional, depending on the command): the "main stuff" on which the command operates (cp source dest)

My first commands

- pwd to print the current working directory
- cd Dir1: to change directory into Dir1 (must be present in current dir)
- cd /var/scratch : to change directory into /var/scratch (absolute path)
- 1s to list the contents of the current directory
- 1s Dir1 to list the contents of Dir1 (must be present in current dir)
- man ls to read the manual page about ls
- chmod +x myscript.sh to make the script myscript.sh executable (i.e. **ch**ange its **mod**e a.k.a. permissions)

Strucure of Unix filesystems (1/2)

- / the root: topmost point. Nothing exists above this.
- /home : the folders in which all home directories reside, e.g. /home/antso/ or /home/linly/, etc: the only place you will write to
- /etc: configuration files for the system and the applications
- /mnt : a common mountpoint. External disks can be mounted here, or under...
- /media: another common mountpoint. External disks are usually mounted here (e.g. on recent Ubuntu's).

Strucure of Unix filesystems (2/2)

- /lib, /lib32 and /lib64: libraries (pieces of software used by more than one program)
- /opt and /usr: places where third-party software can be installed. Lots of executables live under /usr/bin or /usr/local/bin.
- /proc : dynamic directory containing detailed info about the current processes
- /sys: dynamic directory containing detailed info about the hardware (get or set hw control values)
- /tmp : a directory (writable by all) to store temporary files
- /var: used by programs to store temporary files and logs

More commands

- rm file1: to remove file1 (must be present in current dir and empty)
- mkdir Dir1: to create (make) an empty directory within the current directory
- rmdir Dir1: to remove the directory Dir1 (must be present in current dir)
- mkdir -p Dir1/SubDir/SubSubDir to make a directory and all its required parents, as necessary (silent command)
- touch newfile to create (touch, as it changes the date of last modification of an already existing file) an empty file in the current directory
- vim newfile to edit it with my favorite editor, Vi improved

Autocompletion: the tab key is your friend

Most important advice #1

Always autocomplete your command line with the tab key!

The advantages are many:

- save typing time
- avoid mistyping
- check in real time that you are "on the right track" (e.g. not trying to access folders that don't exist)

Using the history

Most important advice #2

Browse your command history using the \uparrow (up arrow) key!

More tricks with the history:

- see it with history
- start a commandline with a space not to record it in the history
- Ctrl+R to browse it interactively
- use left or right arrow keys to edit the selected command
- !p (or !f, etc) to re-run the last command starting with p(resp. f)

Bash character expansion

- a standalone * gets expanded into the list of all files and folders in the current directory (see how ls * differs from ls when working dir contains folders)
- * within a string expands to all possible completions of that string, e.g. ls *.fasta
- ? globs one character exactly, e.g. b?sh will match bash and bush, but not bsh
- [] to provide a list of individual characters to pick from:

 ls file[189] will pick file1, file8 and file9 only
- [] can also include a range to pick from: ls file[5-9] will pick file5, file6, file7, file8 and file9

1s and the details of file permissions

1s -1 gives a long listing:

```
$ ls -1
total 336
-rw-r--r-- 1 jbde jbde 1776 Jul 2 03:21 bash_intro.aux
-rw-r--r-- 1 jbde jbde 51179 Jul
                                   2 03:21 bash_intro.log
-rw-r--r-- 1 jbde jbde 747 Jul
                                   2 03:21 bash_intro.nav
                                   2 03:21 bash_intro.out
-rw-r--r-- 1 jbde jbde
                            0 Jul
-rw-r--r-- 1 jbde jbde 249549 Jul
                                   2 03:21 bash intro.pdf
-rw-r--r-- 1 jbde jbde
                            0 Jul
                                   2 03:21 bash intro.snm
                         4424 Jul
-rwxr-xr-x 1 jbde jbde
                                   2 03:22 bash intro.tex
                           23 Jul
-rw-r--r-- 1 jbde jbde
                                   2 03:21 bash intro.toc
-rw-r--r-- 1 jbde jbde
                         689 Jul
                                   2 03:21 bash intro.vrb
-rwxr-xr-x 1 jbde jbde
                         22 Jul
                                   1 20:10 echo v.sh
-rw-r--r-- 1 jbde jbde
                           53 Jul
                                   1 20:31 test_less_than.s
-rwxr-xr-x 1 jbde jbde
                           28 Jul
                                   1 19:38 test_script.sh
                                                       12/26
```

Rights, aka permissions

On normal files:

- r to read (value=4)
- w to write (value=2)
- x to execute, e.g. to use it as a command (value=1)

On directories:

- r to read the contents of the directory (e.g. to ls it or to autocomplete filenames in it)
- w to write (meaning: to create and delete files in it)
- x to **traverse** it (i.e. to browse to subfolders)

To whom do those rights apply:

- u for the owner of the file or directory (user)
- g for the group the file or directory belongs to
- o for the rest of the world (the "others")

Changing owner/permissions

- chown caleb myfile1 myfile2: give ownership of these files to user caleb
- chgrp team1 myfile1 myfile2: set group to team1
- chmod 755 file1: change permissions to rwxr-xr-x
- chmod 744 file1: change permissions to rwxr--r--
- chmod 400 file1: change permissions to r-----
- chmod -w file1: remove "write" right to all
- chmod o-w file1: remove "write" for the "rest of the world"
- chmod u+x,go-w file1: add "execute" write to user, and remove "write" right for all other users

Redirections

- o redirecting standard output only: echo "hello" > myfile
- ② redirecting without overwritting, but appending to existing content: echo "hello" >> myfile
- oredirecting standard error stream only:
 expr 3 / 0 2> errors.txt
- oredirecting both: cat /var/log/*.log &> outfile
- feeding standard input from a file: grep abc < file_in same as cat file_in | grep abc

Every single process (including your shell) has a standard input stream (code 0), a standard output stream (code 1), and a standard error stream (code 2): try file /proc/\$\$/fd/0

Tests on files

Careful!! Always have spaces around your square brackets!

- [-e file.txt] tests for the presence (existence) of the said file
- [-s file.txt] tests that the file is not of size 0
- [-f file.txt] tests that the file is a regular one (i.e. not a directory or a device file, etc)
- [-w file.txt] tests that the current user has write permission on the file
- [-d MyDir] tests that the argument is a directory
- [file1 -nt file2] tests that file1 is **n**ewer **t**han file2 (dates of last modification)
- -a is the binary AND, for instance:[-e file1 -a -w file1]

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Tests on integer variables

Careful!! Always have spaces around your square brackets!

- [\$a -eq \$b] true if the value in variable a equals the value in variable b
- [\$a -ne \$b] true if variables a and b are **n**ot **e**qual
- [\$a -gt \$b] true if variable a is strictly **g**reater **t**han variable b
- [\$a -ge \$b] true if variable a is **g**reater or **e**qual to b
- [\$a -lt \$b] true if variable a is strictly less than b
- [\$a -le \$b] true if variable a is less than or equal to b

Tests on strings

Careful!! Always have spaces around your square brackets!

- ["\$a" = "\$b"] true if the two strings are equal (careful with the spaces around "="!)
- ["\$a" != "\$b"] true if the two strings differ
- ["\$a" < "\$b"] true if string \$a is (in ASCII alphabetical order) before string \$b
- ["\$a" <= "\$b"] true if string \$a is (in ASCII alphabetical order) before string \$b, or equal to it

Control flow: if ...else constructs

```
if [ -e hello.txt ]
then
  echo "The file exists!"
else
  echo "The file doesn't exist!"
fi
Pay careful attention: put spaces after [ and before ]!
Same loop as above, but in a one-liner:
if [ -e hello.txt ]; then echo "ok"; else echo "no"; fi
```

Control flow: for loops

```
for file in *.sh
do
  echo "File ${file} has $(wc -1 < ${file}) lines"
done</pre>
```

After the in keyword must appear some string that will be interpreted as a sequence of tokens separated by spaces, for instance {0..4} will be translated into "0 1 2 3 4".

Same loop as above, but in a one-liner:

Bash variables: built-ins

To use the value of a shell variable, use the \$\\$ sign before the variable name. A few **built-in** variables:

- \$? last return value
- \$PWD the current working directory
- \$\$ the process identifier (PID) of the current shell
- \$SHELL the shell you're using
- \$# is the number of commandline arguments (in a script)
- \$* all the commandline arguments (as a single string)
- \$0 the zero-th positional argument (i.e. the command)
- \$1, \$2, ... the following positional arguments (separated on the commandline by one or more spaces)

Create your own variable names

Beware of spaces when assigning variables!

```
NO SPACES before or after that equal sign!! myvar=5
```

```
mypath=/var/scratch/jb
```

New variables are created *locally* in the current environment: use export to make them persistent.

```
Try: z=4; bash -c 'echo $z' vs
export z=4; bash -c 'echo $z'
```

By default, Bash variables are strings:

```
u=4; v=20; if [ u \le v ]; then echo "yes"; fi
```

Working with variables

Variable names MUST NOT start with a digit or a non-letter sign. Beware where Bash thinks your variable name ends:

```
myvar=1; echo $myvar_2
```

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```

Correct syntax: myvar=1; echo \${myvar}_2

Bash quoting

Weak quoting with double quotes will not prevent variable interpretation: a=5; echo "\$a" prints "5".

Quotes are essential to include spaces in your text: myvar="hello boy!"

Strong quoting with single quotes prevents interpretation of basically everything: a=5; echo '\$a' prints "\$a"

Command substitution

The purpose of **command substitution** is to execute a command (possibly with calculated arguments) and to store its output in a Bash variable.

```
Syntax: (ls -1 | wc -1) or ls -1 | wc -1
```

Example of use: numfiles=\$(ls | wc -1)

String manipulation with Bash

The construct with curly braces allow elaborate string manipulation:

- mystring="hello aloha36"; echo \${mystring}: this you know...
- \${#mystring} to get the number of characters in the string
- \${mystring%[0-9]*} deletes **shortest** match from **end** of string
- \${mystring%%[0-9]*} deletes **longest** match from **end** of string
- \${mystring#*a} deletes **shortest** match from **beginning** of string
- \${mystring##*a} deletes longest match from beginning of string