

A short introduction to the UNIX commandline

Jean-Baka Domelevo Entfellner

BecA-ILRI Hub, Nairobi, Kenya

3rd-Generation Genomics & Bioinformatics CoP, June 2021



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**:

- 1 you type a commandline (simple or complex) at the **command prompt**
- 2 you hit `Enter`
- 3 the shell interprets (“evaluates”) what you entered
- 4 the shell outputs something (or nothing!) as a response
- 5 you have the floor again (shell “invite” or “prompt”)

Popular shells on UNIX systems: `csch`, `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>`

- 1 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`)
- 3 arguments (optional, depending on the command): the “main stuff” on which the command operates (`cp source dest`)

My first commands

- `pwd` to **p**rint the current **w**orking **d**irectory
- `cd Dir1` : to **c**hange **d**irectory into Dir1 (must be present in current dir)
- `cd /var/scratch` : to **c**hange **d**irectory into /var/scratch (absolute path)
- `ls` to **l**ist the contents of the current directory
- `ls Dir1` to **l**ist the contents of Dir1 (must be present in current dir)
- `man ls` to read the **m**anual page about `ls`
- `chmod +x myscript.sh` to make the script `myscript.sh` executable (i.e. **c**hange its **m**ode a.k.a. permissions)

Structure 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).

Structure 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:

- ① save typing time
- ② avoid mistyping
- ③ 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 `↑` (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`

ls and the details of file permissions

`ls -l` gives a long listing:

```
$ ls -l
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
-rw-r--r-- 1 jbde jbde      0 Jul  2 03:21 bash_intro.out
-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
-rwxr-xr-x 1 jbde jbde   4424 Jul  2 03:22 bash_intro.tex
-rw-r--r-- 1 jbde jbde     23 Jul  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
```

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

- 1 redirecting standard output only: `echo "hello" > myfile`
- 2 redirecting without overwriting, but appending to existing content: `echo "hello" >> myfile`
- 3 redirecting standard error stream only:
`expr 3 / 0 2> errors.txt`
- 4 redirecting both: `cat /var/log/*.log &> outfile`
- 5 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 **newer** than file2 (dates of last modification)
- `-a` is the binary AND, for instance:
`[-e file1 -a -w file1]`

Tests on integer variables

Careful!! Always have spaces around your square brackets!

- `[$a -eq $b]` true if the value in variable a **e**quals the value in variable b
- `[$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 $b]` true if variable a is strictly **l**ess **t**han b
- `[$a -le $b]` true if variable a is **l**ess than or **e**qual 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 -l < ${file}) lines"
done
```

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:

```
for file in *.sh; do echo "File ${file} has \
    $(wc -l < ${file}) lines"; done
```

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 \< $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
```

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
```

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 -l | wc -l)` or ``ls -l | wc -l``

Example of use: `numfiles=$(ls | wc -l)`

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