### **Basic Unix Commands**

#### **Bash Commands**

- man <cmd>
  - Shows manual for a command.
- sudo <cmd>
  - Execute a command as the superuser.

# File System Navigation

- cd <path>
  - Change current working directory.
- Is [<opts>] [<path>]
  - List the contents of a directory (current working directory by default).
  - Options:
    - -I: use a more detailed listing format.
    - -a: show hidden files and folders.
- pwd
- Print name of the current working directory.

# **File System Manipulation**

- mkdir <dirpath>
  - Create a new directory, if it does not already exist..
- rmdir <dirpath>
  - Remove a directory, if it is empty.
- mv <srcpath> <destpath>
  - Move (rename) the file <srcpath> to <destpath>.
- rm [<opts>] <path>
  - Remove a file.
  - Options:
    - R: remove directories and their contents recursively.
- cp [<opts>] <srcpath> <destpath>
  - Copy the file <srcpath> to <destpath>.
  - Options:
    - R: copy directories and their contents recursively.
- In [<opts>] <target> <destpath>
  - Create an hard link to file <target>
     in <destpath>.
  - Options:
    - -s: make symbolic links instead of hard links.

## **Process Management**

- ps [<opts>]
  - List active processes.
  - o Options:
    - -e: list all processes
    - -I: use a more detailed listing format.

- top
- Show a a dynamic real-time view of running processes.
- kill -<signum> <pid>
  - Send the signal <signum> to the process specified by <pid>.
  - Signals:
    - -9: terminate a process.
- <cmd> &
  - Execute command in background.

## **File Operations**

- cat <filepath>
  - o Print file on the standard output.
- more <filepath> / less <filepath>
  - Print file on the standard output page by page.
- sort [<opts>] <filepath>
  - Sort lines of text files (alphabetically by default).
  - Options:
    - -r: reverse order.
    - -n: use numerical order.
    - -k <key>: sort via key.
- cut [<opts>] <filepath>
  - Remove sections from each line of a text file.
  - Options:
    - -f <field1,field2,...fieldN>: specify fields to select.
    - -d <delim>: use<delim> instead ofTAB for field delimiter.
- tr [<opts>] <set1> [<set2>]
  - Translate standard input characters from <set1> to <set2>.
  - Options:
    - -d: delete characters from <set1> instead of translating them.
- uniq [<opts>] <filepath>
  - Omit repeated lines.
  - o Options:
    - -d: report only repeated lines instead of omitting them.
- grep [<opts>] <filepath>
  - Print lines of a file matching a pattern.
  - Options:
    - -e <pattern>: specify a pattern to be matched.
    - E <pattern>: specify extended regular expression pattern to be matched.
    - -H: print the file name for each match.

- -n: print the line number for each match.
- -i: ignore case.
- -v: invert the sense of matching, to select non-matching lines.
- --quiet, --silent, -l no output is produced.
- --files-with-matches, -l print out only file names.
- wc [<opts>] <filepath>
  - Print newline, word, and byte counts for a file.
  - Options:
    - -I: print newline count only.
    - -w: print word count only.
    - -c: print byte count only.

#### File Search

- find [<opts>] [<rootpath>]
  - Search for files in a directory hierarchy (with a specified root).
  - Options:
    - -name <pattern>: search files whose name matches the pattern.
    - -regex <pattern>: search files whose path matches a regular expression.
    - regextype posixextended: specify posix-extended format for regular expressions
    - type <f|l|d>: search files of a specific type.
    - -mindepth <depth>: search files starting from the specified directory tree depth.
    - -maxdepth <depth>: search files up to the specified directory tree depth.
    - -size <[+,-]n[cwkMG]>: search files whose size starts from (+) or goes up to (-) the specified size. (c=bytes, w=words, k=kilobytes, M=megabytes, G=gigabytes).
    - -exec <cmd>: execute command on each matched file.
      - "\{}" can
        be used
        as a
        placehold
        er for the
        file path.
      - The command must end

# File Permissions Management

- chmod [<opts>] <mode> <file>
  - Change file permissions. <mode>
    can be specified symbolically
    ([ugoa][+-][rwx]) or numerically
    (octal digits).
  - Options:
    - R: change permissions of files and directories recursively.

## String manipulation

- basename path
  - Strip directory and suffix from path.
- dirname path
  - Strip last component from path.

#### Redirections

- cmd1 | cmd2
  - Redirect standard output of cmd1 to standard input of cmd2.
- cmd < file
  - Redirect standard input of cmd from file
- cmd > file
  - Redirect standard output of cmd to
- cmd 2> file
  - Redirect standard error of cmd to file.
- R fil cmd &> file ○ R
  - Redirect standard output and standard error of cmd to file.
- cmd >> file
  - Append standard output of cmd to

#### **Shortcuts**

- CTRL+C
  - Terminate the current foreground process.
- CTRL+Z
  - Stop the current foreground process.
- TAB
- Autocompletion.

# The Bash Language

Variables assignment name var=value

# echo command (print on stdout) echo [OPTIONS] [STRING]

- Options:
  - o -n: no new line.
    - -e: change the meaning of escape chars.

## Read command

read

Read a line from standard input

# Quotina

- Single quoting '
  - o no variable expansion
- Double quoting ""

<ul> <li>variable expansion</li> </ul>	-gt greater (>)	
• Es:	-ge greather equal (>=)	NR = number of records
o a=pippo	<ul><li>-It lower than (&lt;)</li></ul>	NF = number of fields
<ul><li>echo "\$a pippo ""\$a" pluto"</li><li>pippo pippo \$a pluto</li></ul>	<ul> <li>-le lower equal (&gt;)</li> </ul>	141 - Humber of fields
<ul><li>pippo pippo \$a pluto</li><li>echo \$a pippo '\$a' pluto</li></ul>	String comparison:	\$0 = whole record
o pippo pippo \$a pluto	• String comparison.  • = equal	C1= first field : #2=seeped field
	o != not equal	S1= first field; \$2=second field
Parenthesis { } for variable expansion		FILENAME = current file name
<ul><li>Es.</li><li>name=Gian</li></ul>	File conditionals:	ADOUGO
o echo \${name}marco	<ul><li>-d <arg> true if <arg> is a directory</arg></arg></li><li>-f <arg> true <arg> is a file</arg></arg></li></ul>	ARGV[0] script name ARGV[1] ARGV[ARGC-1] parameters
o Gianmarco	o -r <arg> true if <arg> has read</arg></arg>	/ uto ([1] / uto o 1] paramotoro
	permission	
command expansion • \$( <command/> )	<ul><li>-w <arg> true if <arg> has write</arg></arg></li></ul>	Conditions
Ψ(Command>)	permission o -x <arg> true if <arg> has</arg></arg>	Conditions
Script execution	execution permission	(null)
#!/bin/bash	F	- true for all records
o from file	Logical operator:	/regExp/
<ul> <li>(cd /home; ls)</li> <li>directly using the parenthesis ( )</li> </ul>	o ! not ○ -a and	- true if the regExp match the record
an add, doing the parentholie ( )	o -a and o -o or	everesion
exit command		expression - true if !=0 or !=null if return a string
exit [number]     exit [number]	Logical operator for condition list:	-
<ul> <li>current process termination, return</li> <li>a value to the process</li> </ul>	o && and ○    or	pat1, pat2 - record interval from pat1 to pat2
• Ex:	o    or	- record interval from path to patz
o exit 0	for	BEGIN
<ul> <li>return true value</li> </ul>	for var in [ list ]	- Action performed before the file(s)
Arithmetic expansion	do statements	processing END
choose among the methods:	done	- Action performed after the file(s)
• Ex.		processing
o let s=\$n1+\$n2	Istructions  • break	
o assigns to \$s → \$n1 + \$n2	continue	Useful Functions / Comands
Special shell variables		Dist
• \$0, \$1, \$2,	Array	Print
<ul> <li>command line parameters</li> </ul>	# Declarations array[3]="value"	print [p1] [pn] [> file]
• \$*	array=( 4 8 7 )	
<ul> <li>whole parameters list, but the script name</li> </ul>	array=( [0]=4 [1]=8 [2]=7 [5]=10 )	printf (format,) [> file]
• \$#	# Use echo \${array[1]} # acces to the 1st array item (value=	- Stampa (formattata) su file
<ul> <li>Parameters number</li> </ul>	8)	stile C
• \$\$	echo \${array[*]} # print the array items	getline [var] [ <newfile]< td=""></newfile]<>
o process PID • \$?	echo \${#array[*]} # array size	reads lines from a new file
• • • return value of the last command	<u>AWK</u>	
	ANAIX execution	int(x), $sqrt(x)$ , $exp(x)$ , $log(x)$ , $sin(x)$ , $rand()$ , etc.
statement if-then-else (and elsif)	AWK execution	arithmetic functions
if cond; then statements	awk [options] {script} [file1] [filen]	la mathe (ata)
		length (str)
elif cond	[antional,anal	returns the length of the string
then	[options]: -v var=val	returns the length of the string
then statements	[options]: -v var=val - assign val to the new variable var	toupper (str)
then	- assign val to the new variable var (script):	· · ·
then statements else	- assign val to the new variable var  {script}: - awk [options] 'command' [file1] [filen]	toupper (str)
then statements else statements fi	- assign val to the new variable var (script):	toupper (str) str to upper case
then statements else statements	- assign val to the new variable var  (script): - awk [options] 'command' [file1] [filen] - awk [options] –f scriptFile [file1] [filen]	toupper (str) str to upper case tolower (str) str to lower case
then statements else statements fi  while (including stdin e stdout redirections) while cond do	- assign val to the new variable var  (script): - awk [options] 'command' [file1] [filen] - awk [options] -f scriptFile [file1] [filen] [filei]: input files	toupper (str) str to upper case tolower (str)
then statements else statements fi  while (including stdin e stdout redirections) while cond do statements	- assign val to the new variable var  (script): - awk [options] 'command' [file1] [filen] - awk [options] –f scriptFile [file1] [filen]	toupper (str) str to upper case  tolower (str) str to lower case  system (command) bash command execution
then statements else statements fi  while (including stdin e stdout redirections) while cond do	- assign val to the new variable var  (script): - awk [options] 'command' [file1] [filen] - awk [options] -f scriptFile [file1] [filen] [filei]: input files	toupper (str) str to upper case  tolower (str) str to lower case  system (command) bash command execution  match (str, regExp)
then statements else statements fi  while (including stdin e stdout redirections) while cond do statements	- assign val to the new variable var  (script):  - awk [options] 'command' [file1] [filen] - awk [options] –f scriptFile [file1] [filen] [filei]: input files  AWK SCRIPT built-in vars	toupper (str) str to upper case  tolower (str) str to lower case  system (command) bash command execution
then statements else statements fi  while (including stdin e stdout redirections) while cond do statements done << \$fileIn >> \$fileOut  Conditions types for if and while	- assign val to the new variable var  {script}: - awk [options] 'command' [file1] [filen] - awk [options] -f scriptFile [file1] [filen] [filei]: input files	toupper (str) str to upper case  tolower (str) str to lower case  system (command) bash command execution  match (str, regExp) true if str match regExp  gsub (regExp, str [, src])
then statements else statements fi  while (including stdin e stdout redirections) while cond do statements done << \$fileIn >> \$fileOut	- assign val to the new variable var  (script):  - awk [options] 'command' [file1] [filen] - awk [options] –f scriptFile [file1] [filen] [filei]: input files  AWK SCRIPT built-in vars	toupper (str) str to upper case  tolower (str) str to lower case  system (command) bash command execution  match (str, regExp) true if str match regExp

split (str, vet [, del])
split str in vet according to the delimeter substr (str, i [, n])
returns an str substring starting from index I having size n Operators and Expressions Arithmetics +, -, \*, /, %, ^ (or \*\*) String concatenation str1 str2 str3 ... Relational ==, !=, <, >, <=, >= Logical &&, ||, ! (negazione) Regexp comparison (match) ~, !~