

## Interactive Use / History

*Tab completion*  
*ctrl-r key combo*  
*up arrow*  
*history*

press Tab (1-3 times). Many things complete. Common: paths  
Search backwards in history  
last command from history  
show your command history

## Finding Documentation

*man command* (e.g. *man cp*) Manual pages for commands. Search for words with /  
*info command* info pages. Often more verbose than man pages  
*command --help* (e.g. *cp --help*) help flag for most gnu commands  
*help* list bash internal commands  
*help <command>* help for bash internal commands  
<https://mywiki.woolledge.org/> Bash Internet Resource (Bash FAQ, Bash Guide)

## File system paths

*.* and *..* current directory and parent directory  
*/* root directory  
*~* or *\$HOME* expanded by the shell to the path of your home dir  
*cd ~/parent/child* Change current directory to "child"  
*cd ..* Change directory from "child" to parent directory "parent"

## Listing directory contents, Disk Space

*ls* „list“ - List the files in a directory.  
*ls -la* -a: show hidden files -l: long format  
*du* „disk usage“, how much space is in use (including subfolders)  
*du -hs dir1* -h = "human readable" -s = "summary"  
*df -h* „disk free“ - show total free space for mounted volumes

## File transfer

*scp* Secure copy (\$ *scp <sourcefile>*  
*<username>@<host>:<targetfile>*) with -r: recursively  
*sftp* Secure file transfer program (\$ *sftp*  
*<username>@<host>:<targetdir>*)

## Shared file access - change permissions for different groups and users

*chgrp mygroup file* Makes file belong to the group mygroup  
*chmod u=rw,g=rw,o=r file.txt* user (u): read + write  
group (g): read + write  
other (o): read only  
*chmod -R a+r dir* Change permission recursively on „dir“, „all“ get read permission

## Moving, renaming, and copying files

*cp file1 newfile* Copy a file  
*mv file1 newname* Move or rename a file. cp and mv are used in the same way  
*mv file1 ~/AAA/* Move file1 into sub-directory AAA in your home directory  
*rm file1 [file2...]* Remove or delete a file. with -r: recursively (**Careful!**)  
*mkdir dir1 [dir2...]* Create directories. With -p: create all needed directories  
*rmdir dir1 [dir2...]* Remove an empty directory

## Viewing and editing files

*less filename*  
  
*nano filename*  
*vi filename*  
*head -n 8 filename*  
*tail filename*  
*tail -f filename*

Progressively dump a file to the screen:  
/word = search for word; SPACE = page down  
Page-Up or U: up ; q=quit  
Edit a file using the "nano" editor  
Edit file using "vi" or "vim" (see section below)  
Show the first 8 lines of a file  
Show the last few lines of a file  
-f: "follow" - keep showing lines as the file grows forever

## Environment variables

*DIRROOT=/usr/local/dir*  
*export DIRROOT=/usr/local/dir*  
*cd \$DIRROOT*

Defines the variable DIRROOT with the value /usr/local/dir  
Exports the variable to a child process  
Changes your present working directory to the value of DIRROOT  
Prints out the value of DIRROOT, or /usr/local/dir  
Print all available environment variables

*echo \$DIRROOT*  
*env* and *printenv*

## Standard environment variables:

*\$PATH* All directories with executables  
*\$USER* User name  
*\$HOME* User's home folder (/home/user\_name)  
*\$TMPDIR* Special variable for temporary folder (/scratch/user\_name)

## Searching

*grep "string" file\_name* Prints all the lines in a file that contain the string  
*grep -il "string" file\_name* Print filename(l) if file contains "string", ignore-case(i)  
*find /mnt -name xyz.txt* Finds file "xyz.txt" recursively from directory "/mnt"  
*find . -type f* Finds all files that are regular files under current directory (.)  
*find /path/to/somedir -type f* Finds a file from point "somedir", the name of file consists of  
*-name 'some\*name\*' -exec grep* "some\*name", and file has line with "regexp-pattern"  
*-il 'regexp-pattern' '{}'* +

## Redirection / Pipes

*cmd > out.txt; grep string filename >* *stdout* → file; *stderr* still on terminal. File gets overwritten(!)  
*out.txt*  
*cmd 2> out.txt* *stderr* → file; you still see non-error output on the terminal  
*cmd &> out.txt* *stdout* AND *stderr* → file  
*cmd 1>&2* *stdout* → *stderr*; often used as *cmd > file 2>&1*  
*cmd 2>/dev/null* *stderr* → NULL (ignore errors)  
*grep string filename >>* Appends the output of the grep command to the end of 'existfile'  
*existfile*  
*ls -l | less* Output of "ls -l" is sent with "|" ("piped") to the command "less".  
*du -sc \* | sort -n | tail* "du -sc \*" lists sizes for all files and directories, "sort -n" orders the output from smallest to largest size, "tail" displays last few lines

# Linux Bash Shell Cheat Sheet

## Archives

<code>tar cvf archive.tar file1 ...</code>	Create (c) a tar archive as a file "archive.tar" containing file1...
<code>tar tvf archive.tar</code>	List (t) the contents of "archive.tar"
<code>tar xvf archive.tar</code>	Extract (x) from the archive file
<code>tar cvfz archive.tar.gz dir</code>	Create gzip compressed(z) tar

## Process management

<code>top</code> and <code>htop</code>	Interactive list of processes (htop Extended version of "top")
<code>ps aux</code>	List of the current processes
<code>ps aux   grep \$USER</code>	use grep to see only your own processes
<code>ps aux   grep firefox</code>	See all processes of "firefox"
<code>pidof »process_name«</code> or <code>ps aux   grep »process_name«</code>	Find out process id (PID)
<code>kill »pid_of_process«</code>	Kill process (per PID)

## Loops

<code>for key in a b c; do echo \$key;done</code>	repeat something with a, b and c in \$key
<code>for file in out* ; do ls -la \$file; done</code>	do something with all files in the directory starting with out

## Shell globbing with Wildcards -- the shell parses wildcards and variables, not the command!

<code>?</code> (question mark)	Any single character
<code>*</code> (asterisk)	Any number of characters (e.g. <code>ls file*.txt</code> )
<code>[ ]</code> (square brackets)	Specifies a character range e.g. <code>[A-Z]</code> is any capital letter
<code>\</code> (backslash)	Protect a subsequent special character

## Regular Expressions

<code>grep, sed, awk, vim, ...</code>	programs that use regular expressions
<code>.</code>	Any character
<code>[ ]</code> (square brackets)	character range e.g. <code>[ab]</code> is a or b, <code>[A-Z]</code> any capital letter
<code>*</code>	Any number (incl. 0) of the preceding character
<code>^ \$</code>	<code>^</code> at the start: Begin of the line <code>\$</code> at the end: end of the line
<code>grep ^[ab]*\$</code>	find lines that are empty or only contain the letters a or b

## vi / vim

<code>i</code>	„insert“ - enter edit mode
ESC Key	exit edit mode / enter command mode
<code>:wq</code>	<code>:w</code> (write) and <code>:q</code> (quit) – save and quit
<code>:q!</code>	force quit without saving
<code>/</code>	search for a word / regular expression
<code>dd</code>	delete a line
<code>p</code> (or <code>P</code> )	insert the last deleted thing below (or above)
long cheat sheet:	<a href="https://vim.rtorr.com/">https://vim.rtorr.com/</a>

## awk

<code>awk 'bla/{print \$3;sum+=\$4} END{print sum}'</code>	<code>/bla/</code> : execute code in { } on lines with „bla“ print \$3: print the 3rd column of the file END{} execute code in braces at the end of file
<code>awk '\$4&gt;100{print}'</code>	print lines with value in 4 <sup>th</sup> column bigger than 100
<code>awk -F#</code>	separate columns on #, not spaces. Uses Regex

for HPC Users

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