

Introduction to UNIX/Linux commands

ISI network

27-28 November
Montpellier

ISI network (IRD Scientific Computing)

Communities of Practice (CoP) network open in February 2024



104 members

*volunteering
collegiality
sharing information
respect for others*

IRD staff or partners who produce, manage or use scientific digital tools

Exchange



skills development

Share



*issues
needs*

Mutualize



*training
documentation*

2 first CoPs :

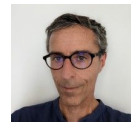
- Collaborative software development
- Health research data management

Organisation:

- Shared training WG
- Coordination: Coordination Committee (network coordinator, coordinators for each of the CoPs), videoconferences, annual seminar, etc.

Collaborative space: discussion forum, wikis

hugo.catherine@ird.fr





Join us! <https://copnumeriquescientifique.ird.fr/>

Training material

Session 2024



Python : <https://e-formation.ird.fr/course/view.php?id=264>

- 18th to 20th of november

GIT : <https://e-formation.ird.fr/course/view.php?id=265>



- 25th of november

UNIX/Linux : <https://e-formation.ird.fr/course/view.php?id=267>

- 27th and 28th of november



with the support of the IRD's SDTQVT department ISI



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UNIX/Linux Trainers



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UNIX/Linux course materials



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- Jacques Dainat



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Learning objectives

The objective

Run your own analysis using Linux !

After this course, you will be able to :

- Know the main Linux commands
- Move into the Linux file tree : *pwd, ls, cd, mkdir* etc.
- Connect to a Linux server and transfer data : *ssh, wget*
- Work with text files: *head, tail, sort, cut, wc, grep...*
- Chain and combine commands
- Run programs from the command line
- Create a basic script

Introduction

What is Linux?

- **Operating system** known for :
 - its security and stability
 - its frequent updates
 - its (no) fees and (mostly)openSource softwares
- Created in 1991 by ***Linus Torvalds***
- Based on Unix (1969)
- Linux source code ***opensource*** and ***free*** : copy, modify, redistribute



What is Linux?

- **Robust et multi-plateform OS**
(computer, server, android....)

- **Multi-users system**

Several users can work simultaneously

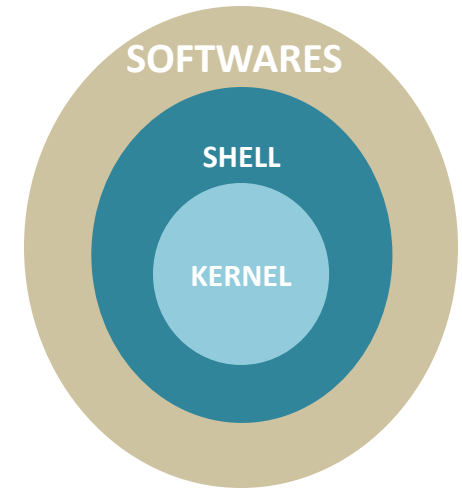
- **Multi-tasking system (processes/programs)**

Every user can run several programs at the same time



Linux distribution

Distribution : Kernel + Shell + Softwares

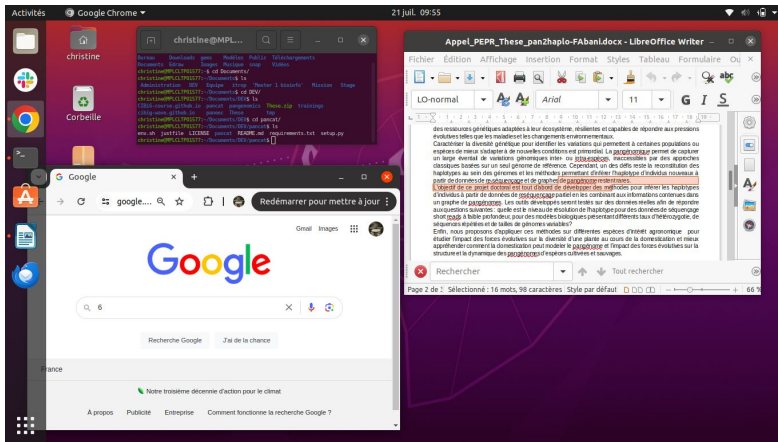


How to use Linux?

2 ways



Graphical User Interface
personal computer

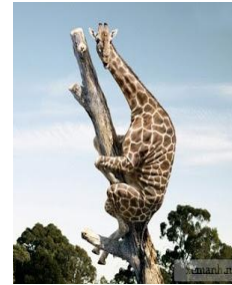


How to use Linux?

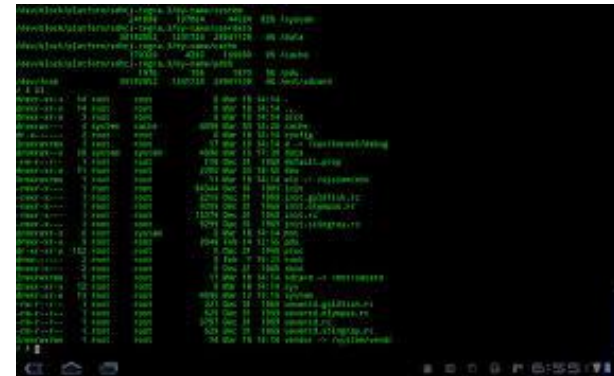
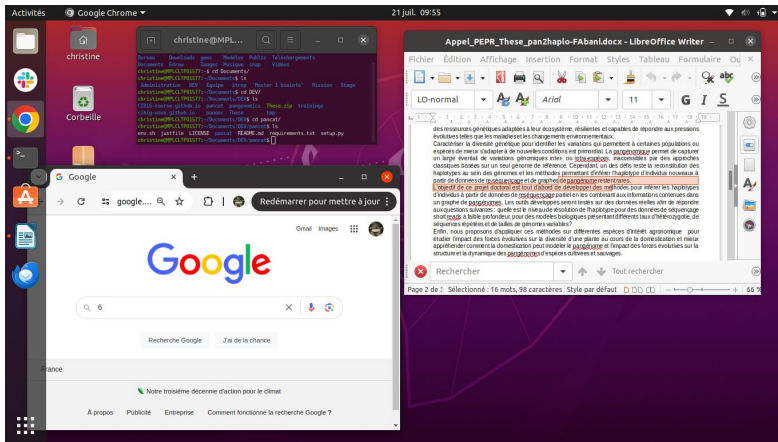
2 ways



Graphical User Interface
personal computer



Command-Line Interface
through a terminal
personal computer, server



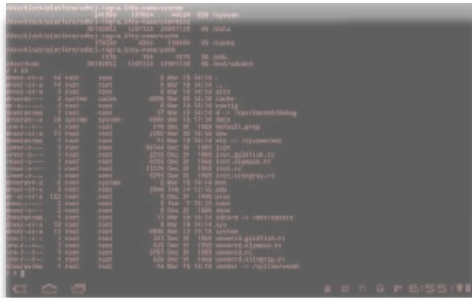
No graphical interface

Why using Linux?

- Numerous fast and powerful programs
- Easy to link commands and programs (workflow)
- Numerous scientific softwares available
- 90% of servers under Linux

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- Numerous fast and powerful programs
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No graphical interface

Command line

Why using Linux?



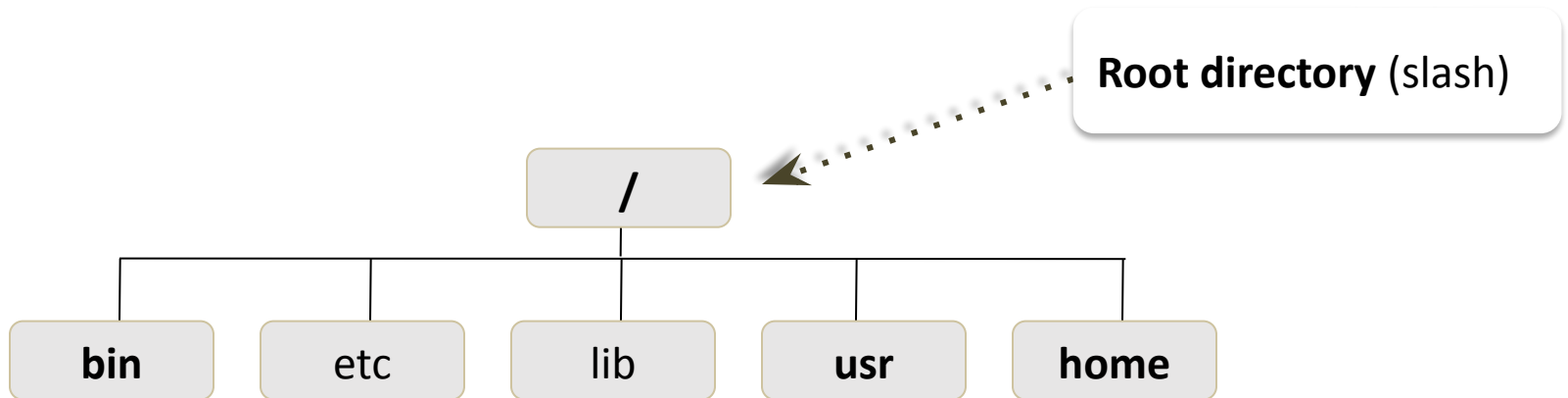
Need to practice

⇔ **Need important investments to get good results quickly**

Linux File tree

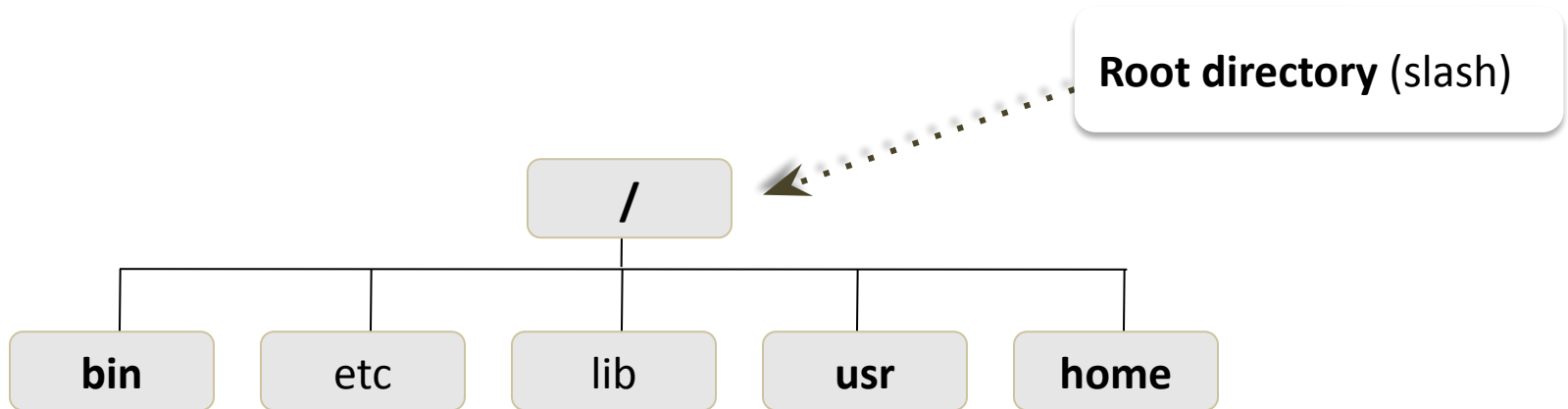
The file tree - Filesystem

- Directory structure starts at the root directory called “/” (slash)



The file tree - Filesystem

Main directories

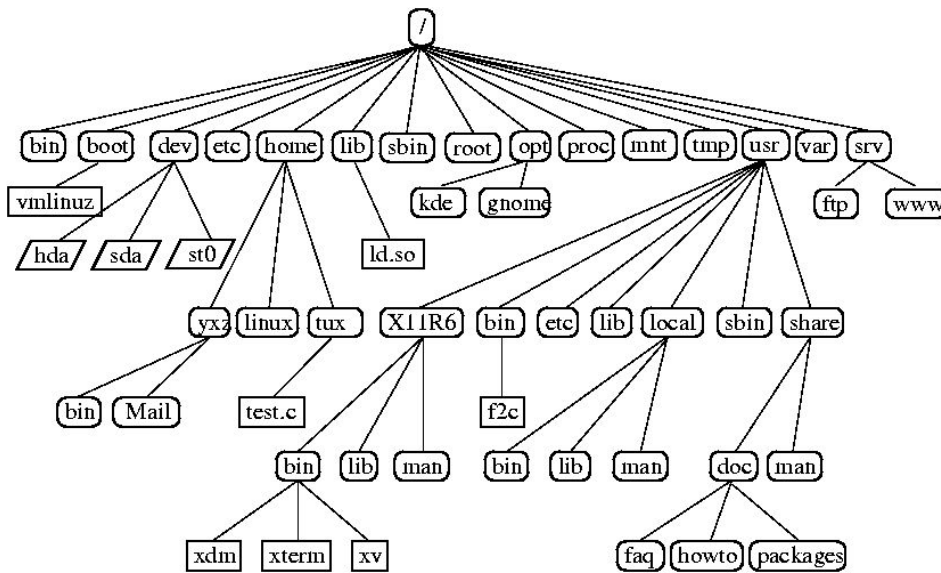


/bin	Main commands, shell, programs
/usr, /opt	Applications and user libraries
/usr/bin	Other commands
/home	User directory (one per user, name= login)

File Path

Path

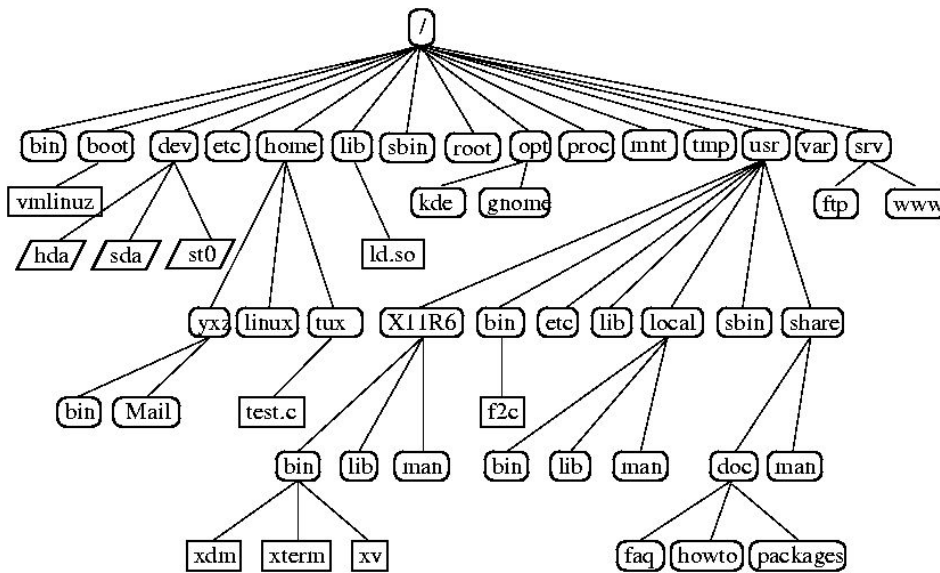
location of a file/directory in the LINUX file system



File Path

Path

location of a file/directory in the LINUX file system



- Absolute Path



- Relative Path



File Path: Absolute path

Path

location of a file/directory in the LINUX file system



Absolute Path

- ✓ Complete path of a file starting from the root directory /



Relative Path

File Path: Absolute path

Path

location of a file/directory in the LINUX file system



Absolute Path



Relative Path

✓ Complete path of a file starting from the root directory /

➡ ***Always starts with /***

➡ **Always right wherever the user is**

File Path: Relative path

Path

location of a file/directory in the LINUX file system



Absolute Path

✓ Complete path of a file starting from the root directory /

➡ *Always starts with /*

➡ Always right wherever the user is



Relative Path

✓ Path related to the present working directory - *where the user is working*

File Path: Relative path

Path

location of a file/directory in the LINUX file system



Absolute Path

✓ Complete path of a file starting from the root directory /

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Relative Path

✓ Path related to the present working directory - *where the user is working*

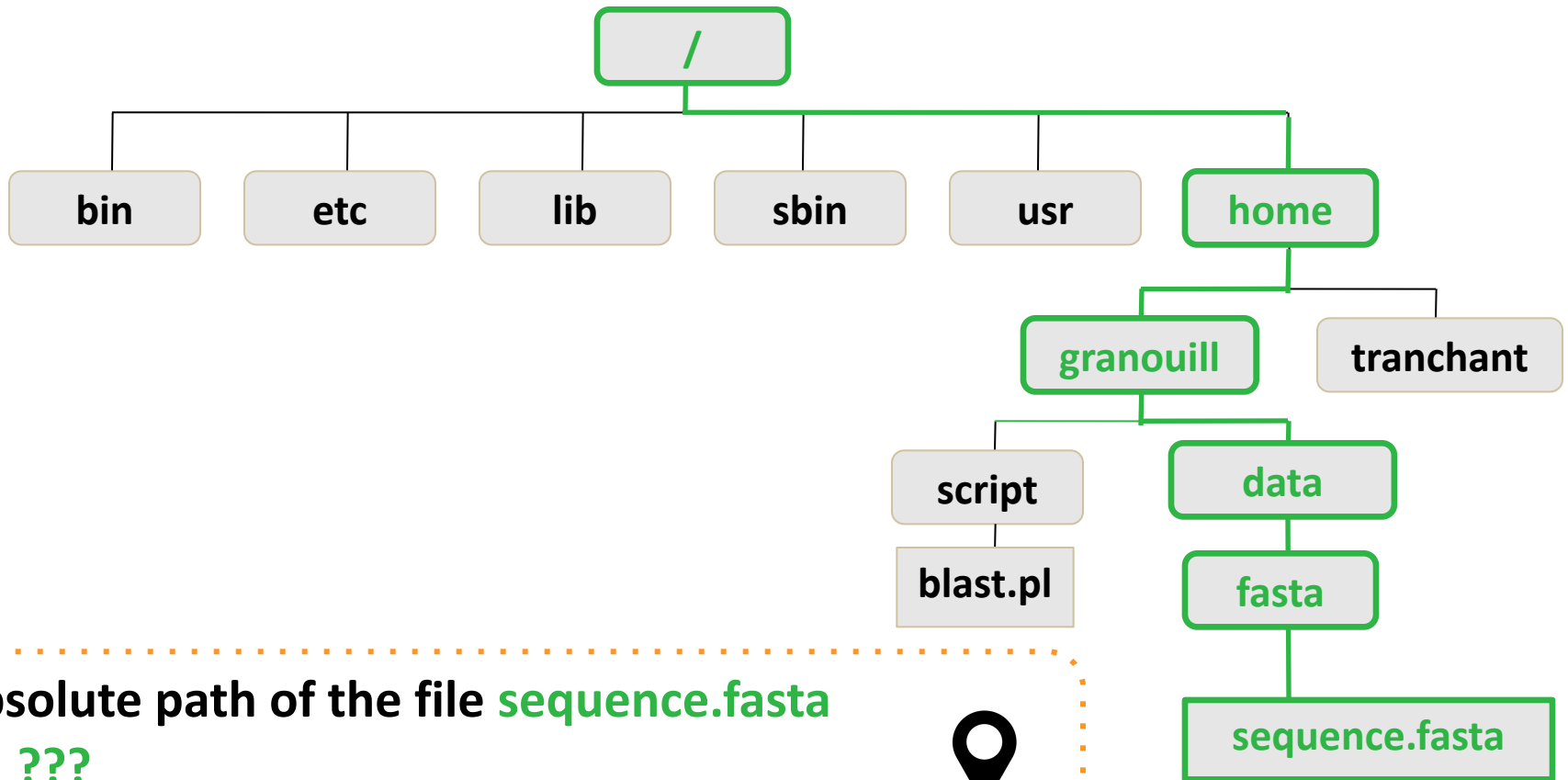


Never starts with /

Depends on where the user is working

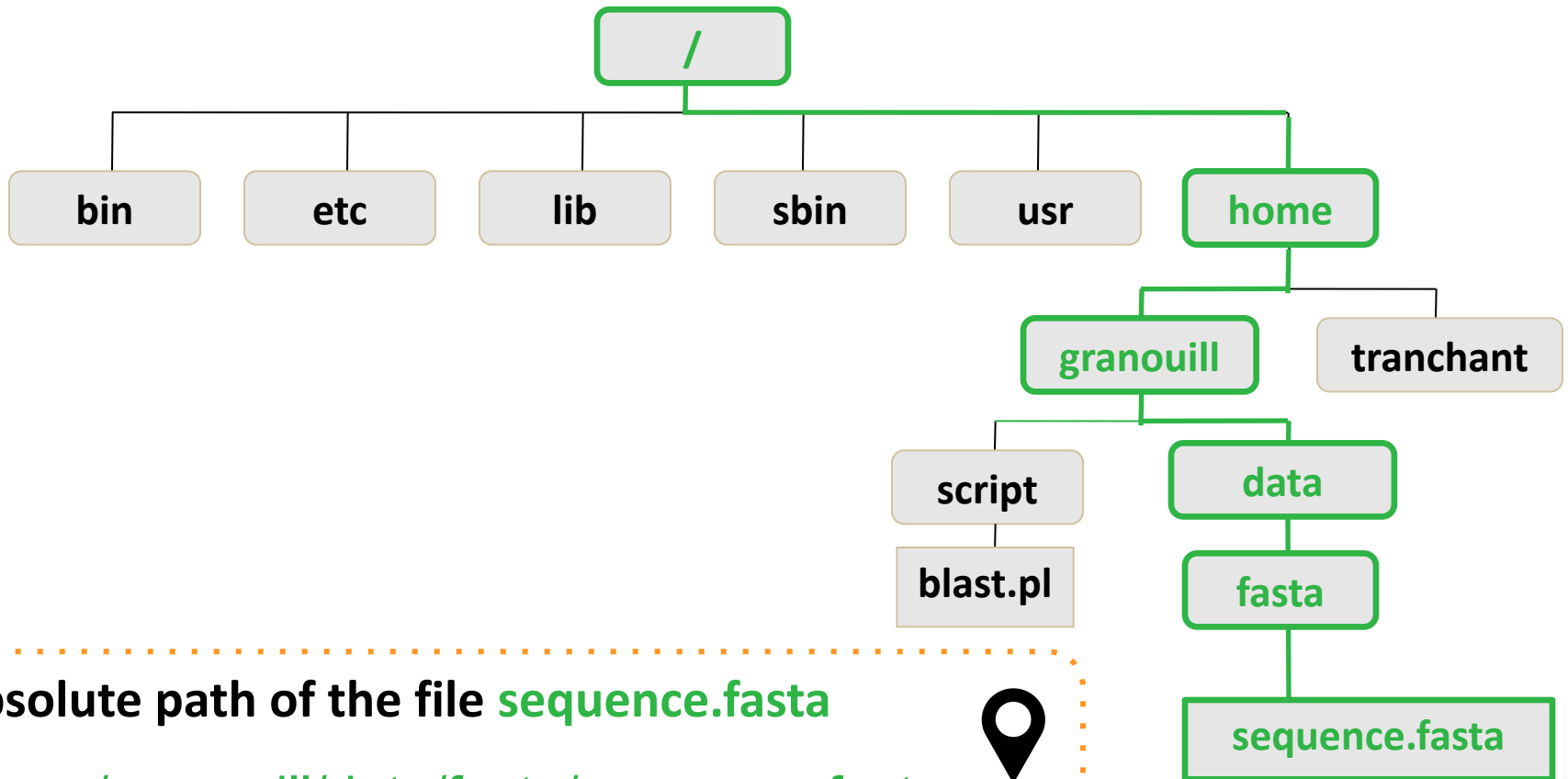
Example 1 of absolute Path

- Always starts with / (root directory)
- Always works wherever user is working



Example 1 of absolute Path

- Always starts with `/` (root directory)
- Always works wherever user is working



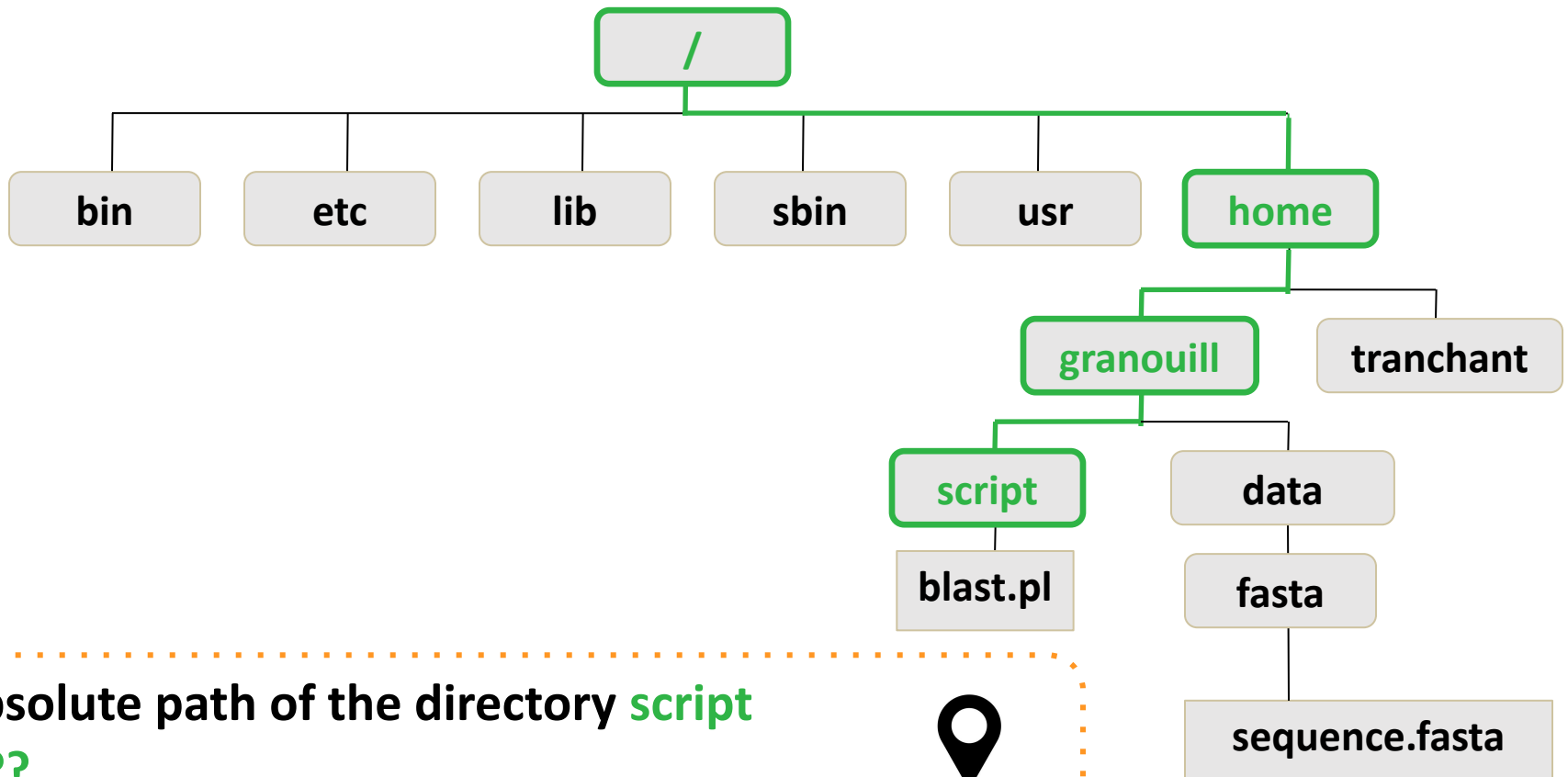
Absolute path of the file **sequence.fasta**

`/home/granouill/data/fasta/sequence.fasta`



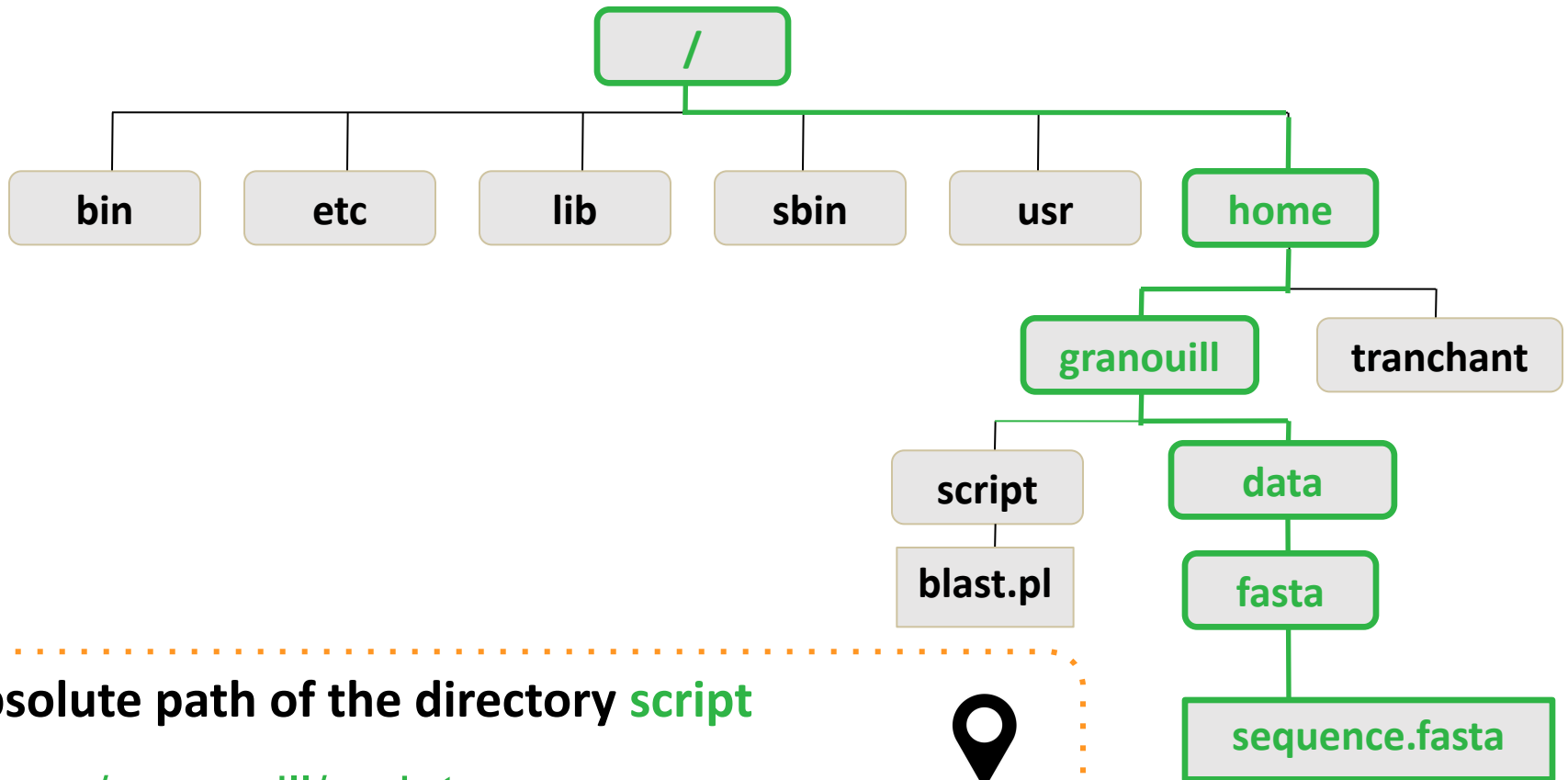
Example 2 of absolute Path

- Always starts with `/` (root directory)
- Always works wherever user is working



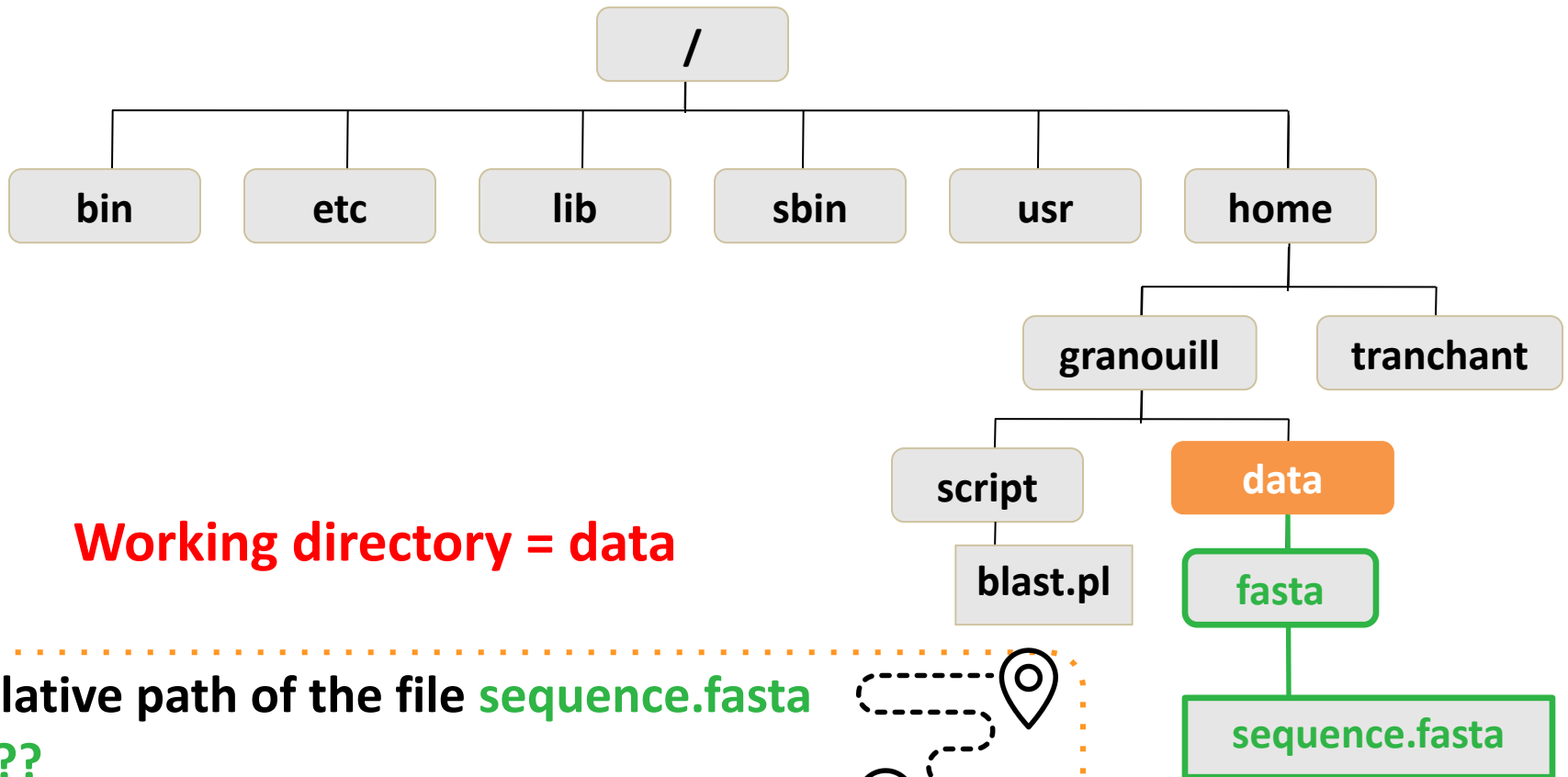
Example 2 of absolute Path

- Always starts with `/` (root directory)
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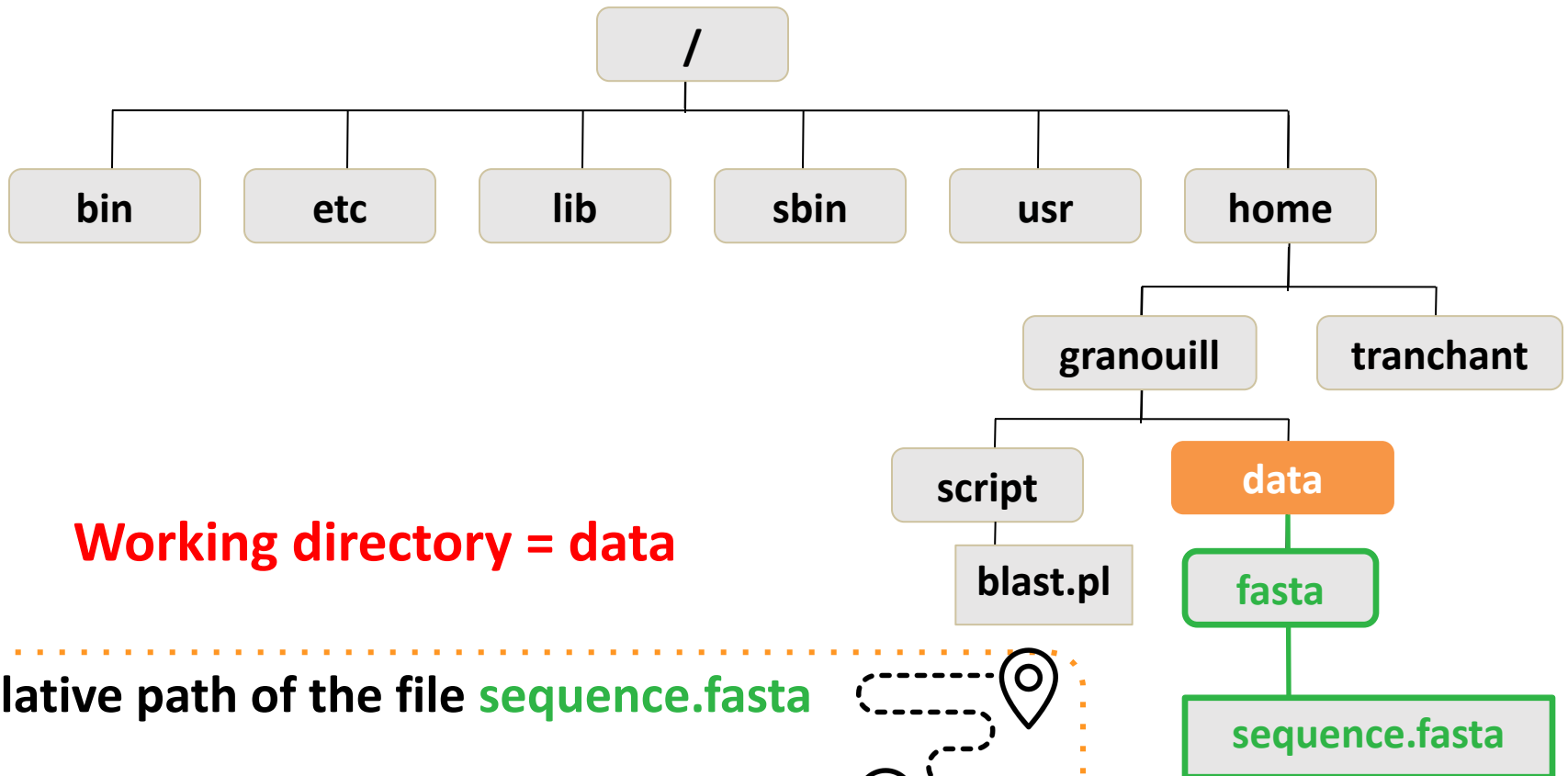
Example 1 of relative Path

- Path related to the present working directory
- **Never starts with /**



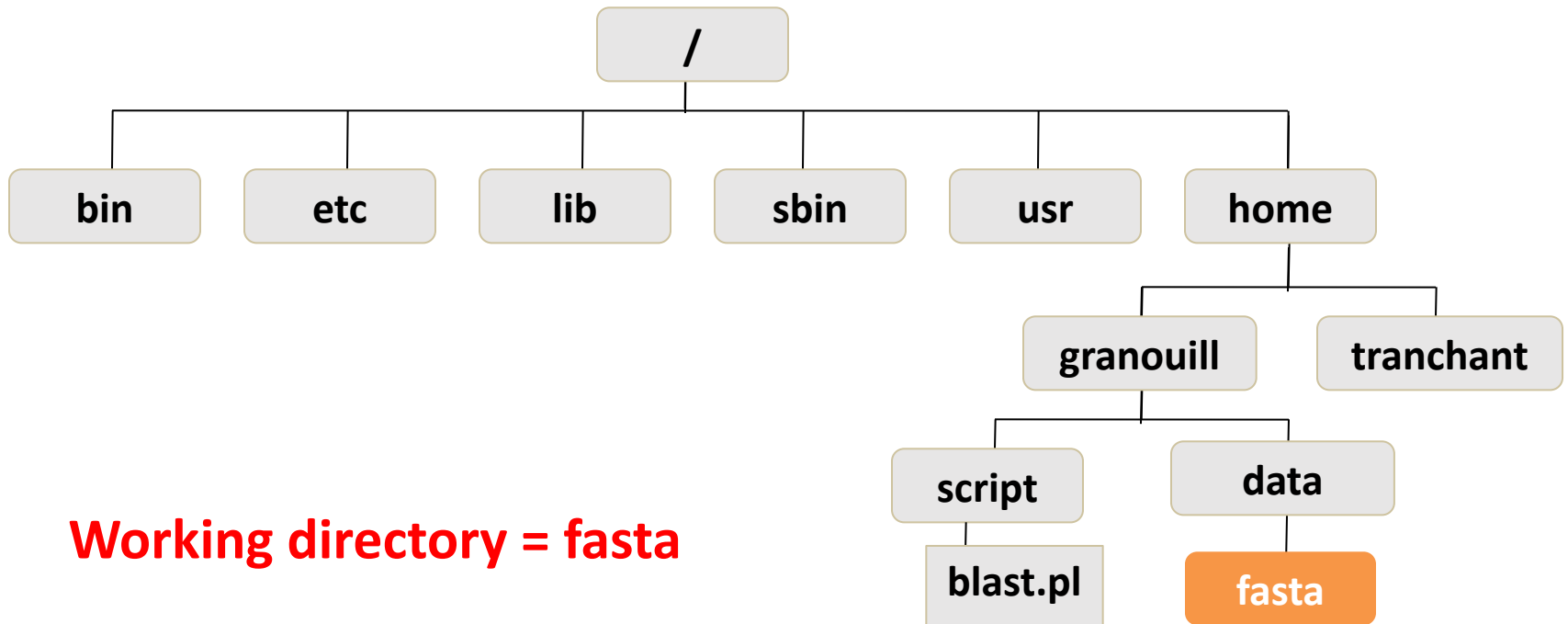
Example 1 of relative Path

- Path related to the present working directory
- **Never starts with /**



Example 2 of relative Path

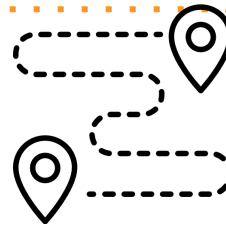
- Path related to the present working directory
- **Never starts with /**



Working directory = fasta

Relative path of the file **sequence.fasta**

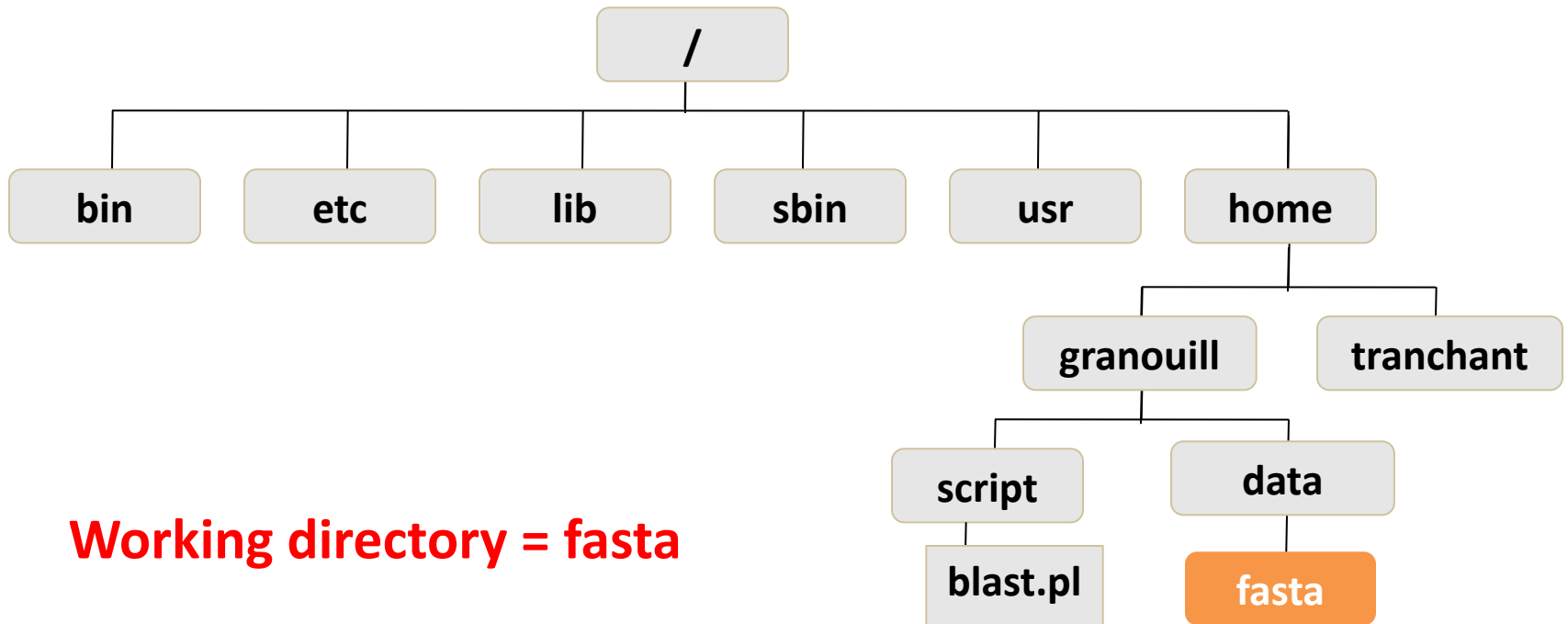
???



sequence.fasta

Example 2 of relative Path

- Path related to the present working directory
- **Never starts with /**



Working directory = fasta

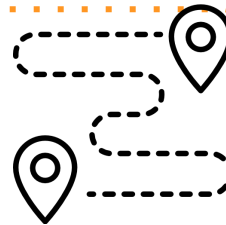
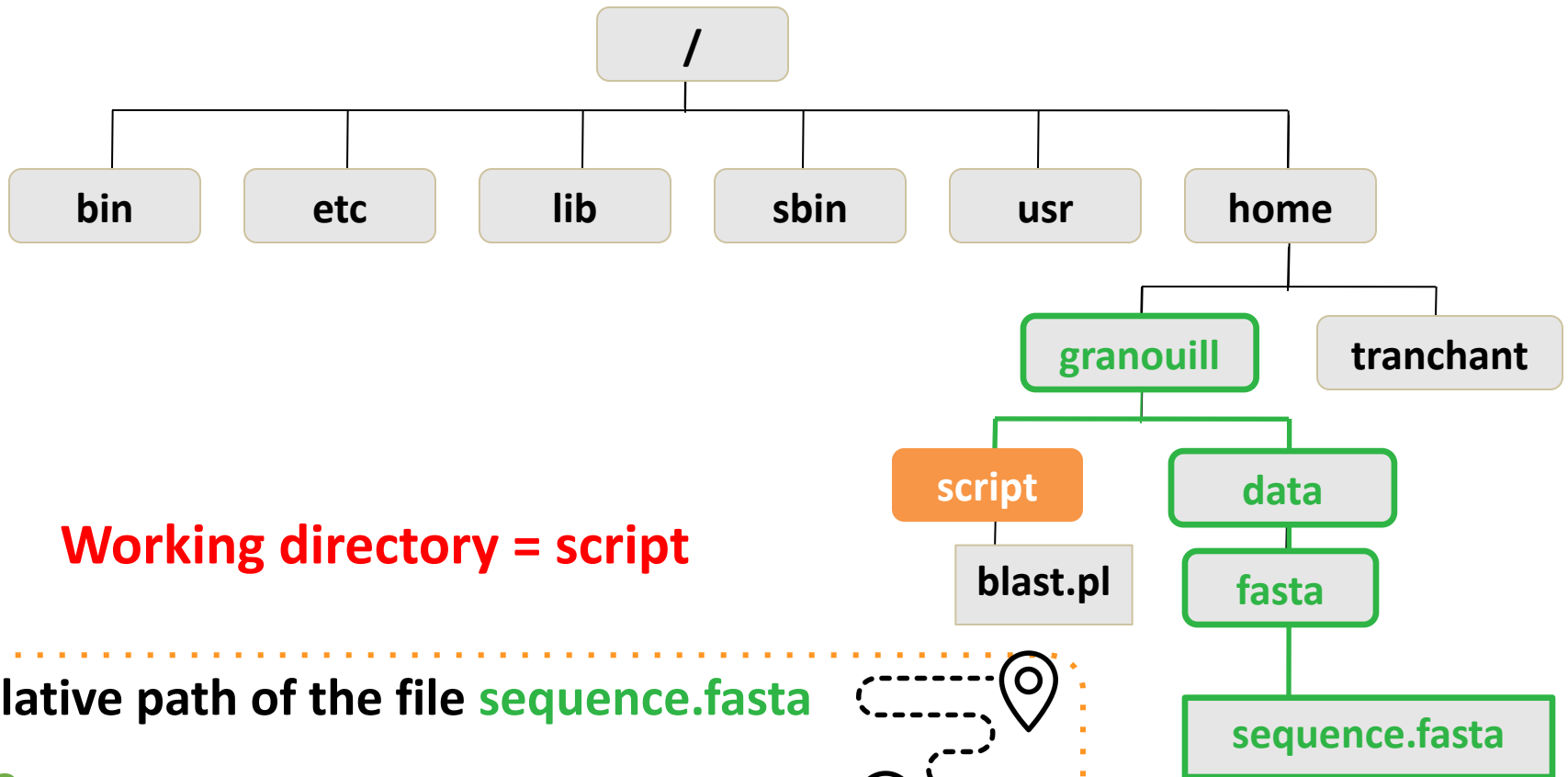
Relative path of the file **sequence.fasta**
sequence.fasta



sequence.fasta

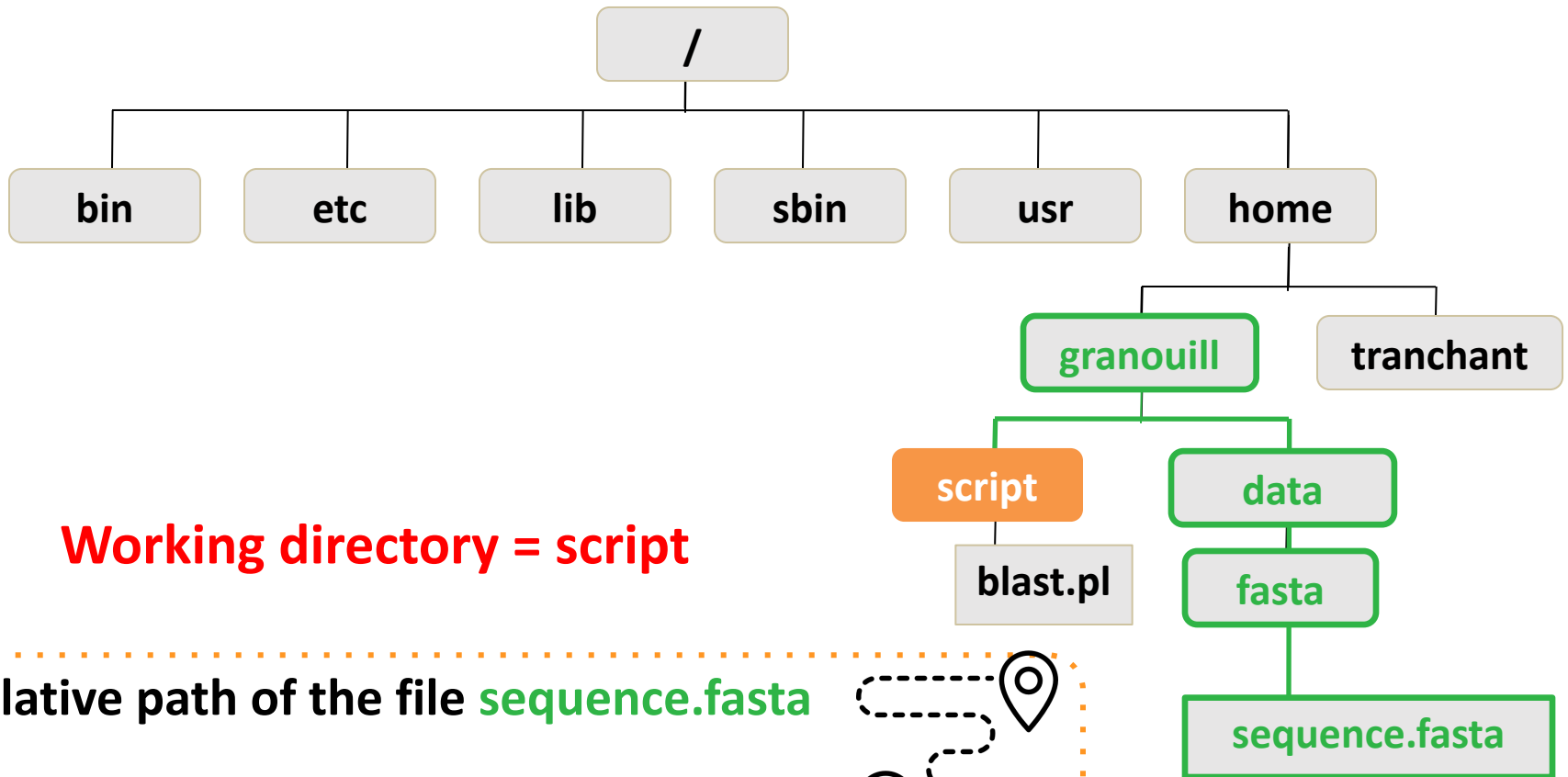
Example 3 of relative Path

- Path related to the present working directory
- **Never starts with /**



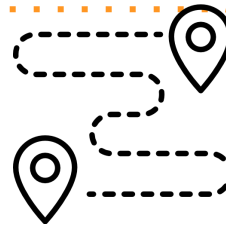
Example 3 of relative Path

- Path related to the present working directory
- **Never starts with /**



Relative path of the file **sequence.fasta**

../data/fasta/sequence.fasta



Prompt and first commands

`pwd, ls commands`

The prompt

Always on the terminal, just before where user types commands

Prompt `[tranchant@node6 data]$` ■

The prompt

Always on the terminal, just before where user types commands

Prompt

```
[tranchant@node6 data]$
```

User name

Server
name

Current
directory

Command syntax

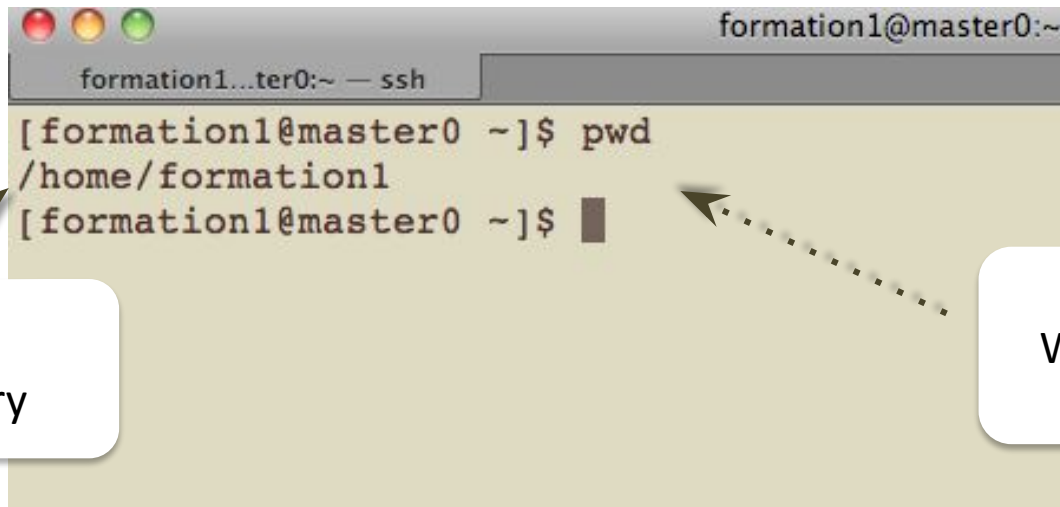
command [-options] [arguments]

Your first command “*pwd*”

pwd

Present Work Directory

*Print the name of the current directory
(the full path)*



```
formation1@master0:~  
[formation1@master0 ~]$ pwd  
/home/formation1  
[formation1@master0 ~]$
```

The image shows a terminal window with a title bar containing three colored circles (red, yellow, green) and the text 'formation1...ter0:~ — ssh'. The terminal content shows the user 'formation1' at host 'master0' in the directory '~'. The user enters the command 'pwd', and the terminal outputs the full path '/home/formation1'. The prompt returns to '[formation1@master0 ~]\$'.

Name of the
current directory

Command
Without option and
argument

Second command “ls”

ls
list

List the content of the current directory



A terminal window titled "formation1@master0:~ — ssh — 97x37" with a sub-tab "formation1...ter0:~ — ssh". The prompt is "[formation1@master0 ~]\$". The command "ls" has been entered, and the output "data scripts" is displayed. The word "data" is in blue and "scripts" is in purple. A dashed arrow points from the "ls" command in the prompt to the text "Command without option and argument". Another dashed arrow points from the "data" output to the text "List all the files in the current directory (by default)".

```
[formation1@master0 ~]$ ls
data  scripts
```

List all the files in the current directory (by default)

Command without option and argument



Practice

set up environnement,
prompt, pwd

1

Go to [the set up environment practice](#) on our
website

Second command + option " ls -l"

ls -l
list long

list files with more information about each file

Command with the option **-l** and a **directory name** given as argument

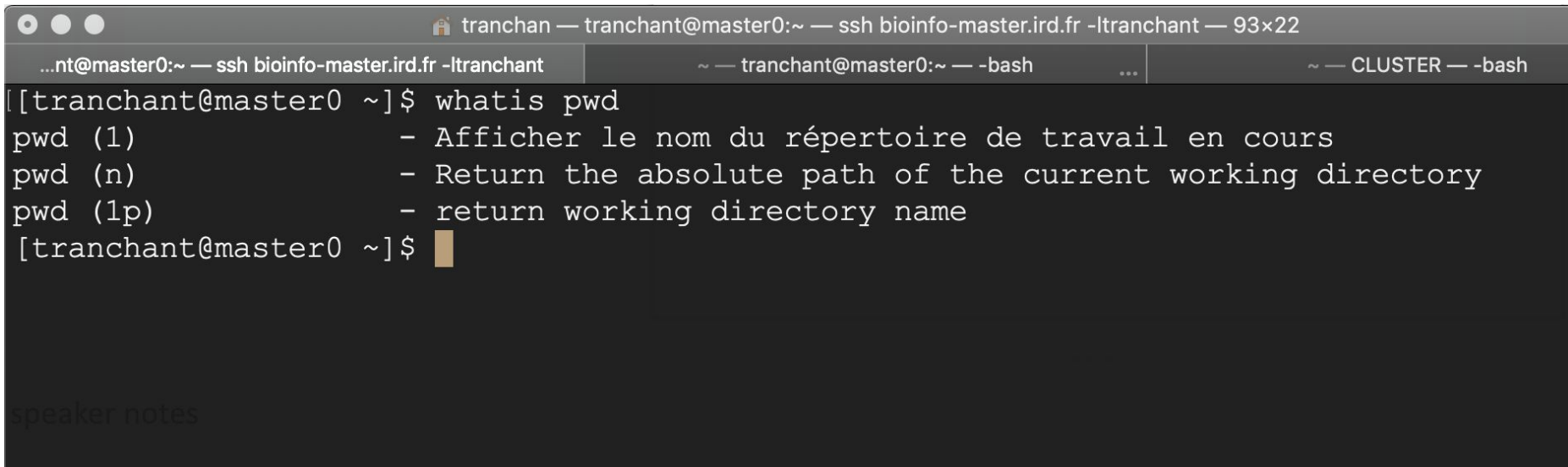
```
[formation1@master0 ~]$ ls -l /home/
total 312
drwx-----  6 abate      sat      4096 12 mars   2012 abate
drwx-----  5 adam       ggr      4096 23 mars   2012 adam
drwx----- 31 admin     admin    4096  3 août   11:35 admin
drwx-----  9 alizon    ete      4096 21 août   14:23 alizon
drwx----- 12 alvaro-wis effecteurs 4096 17 juin   16:19 alvaro-wis
drwx-----  4 auguy     rhizogenesis 4096  2 mars   2012 auguy
drwx-----  5 ayoubas   team1    4096 13 avril  2012 ayoubas
drwx-----  5 beule     bdp      4096  8 oct.   17:49 beule
drwx-----  9 bouniol   ggr      4096  2 oct.   15:00 bouniol
drwx----- 10 castillo  bdp      4096 10 oct.   15:55 castillo
```

Display the long format listing of all files in the directory

Few basic commands

How to get help about one command

- with the 'option *--help* ou *-h* *ls --help* *blastn -h*
- with the command *man* *man ls*
- with the command *whatis* *whatis ls*



```
tranchan — tranchant@master0:~ — ssh bioinfo-master.ird.fr -ltranchant — 93x22
...nt@master0:~ — ssh bioinfo-master.ird.fr -ltranchant  ~ — tranchant@master0:~ — -bash  ...  ~ — CLUSTER — -bash
[[tranchant@master0 ~]$ whatis pwd
pwd (1)          - Afficher le nom du répertoire de travail en cours
pwd (n)          - Return the absolute path of the current working directory
pwd (lp)         - return working directory name
[tranchant@master0 ~]$
```

speaker notes

Few basic commands

Basics

pwd

Display the full path of the current directory

ls

List all files/directories

ls -l

Display all files (Long listing)

Commands to navigate into the file system

cd command

The “cd” command

cd

Change Directory

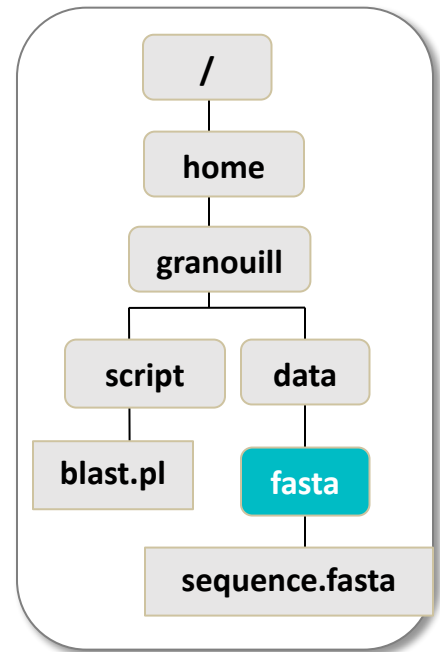
Move from the current directory into a new directory

```
cd DIRECTORY_NAME  
    absolute ou relative path
```

The “cd” command: example 1 absolute path

cd DIRECTORY_NAME - absolute path

Absolute path of the directory **fasta**



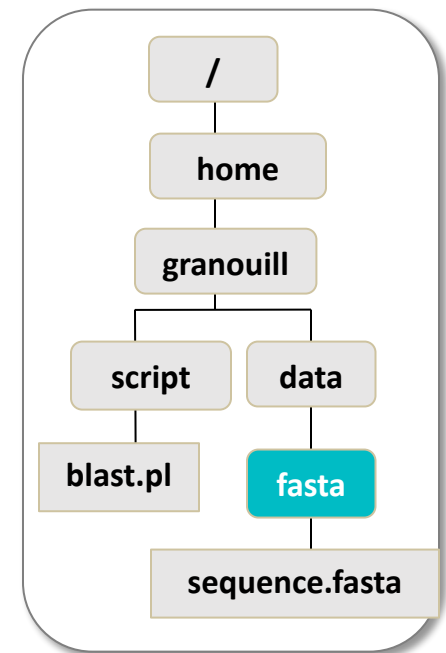
The “cd” command: example 1

absolute path

cd DIRECTORY_NAME - absolute path

Absolute path of the directory **fasta** 

cd /home/granouill/data/fasta

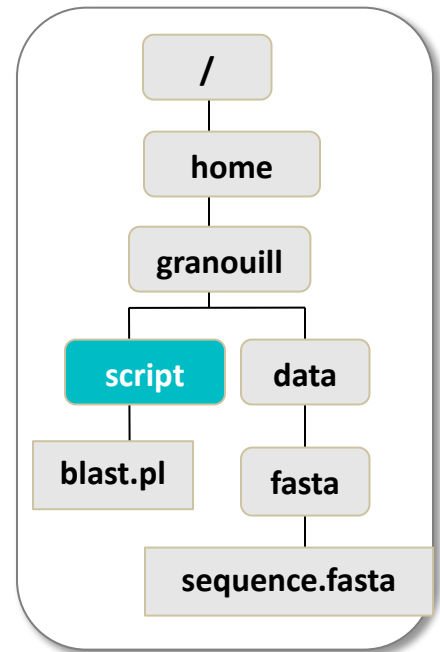


The “cd” command: example 2

absolute path

cd DIRECTORY_NAME - absolute path

Absolute path of the directory **script**



The “cd” command: example 2

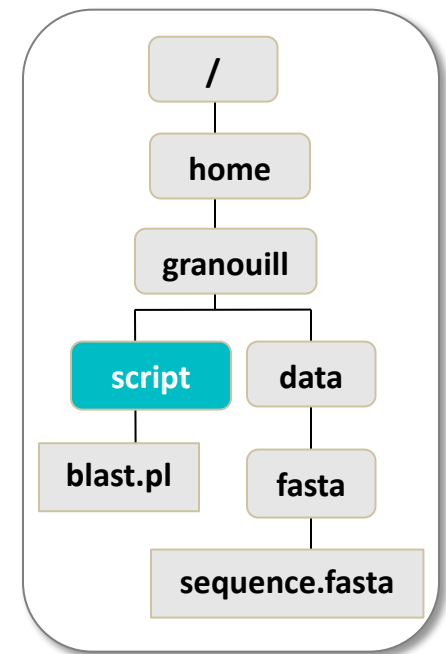
absolute path

cd DIRECTORY_NAME - absolute path

Absolute path of the directory `script`



cd /home/granouill/script

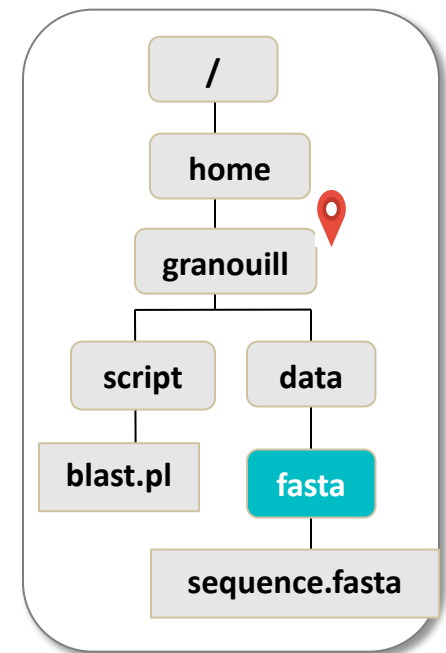


The “cd” command: example 1

relative path

cd DIRECTORY_NAME - relative path

Relative path of the directory **fasta**



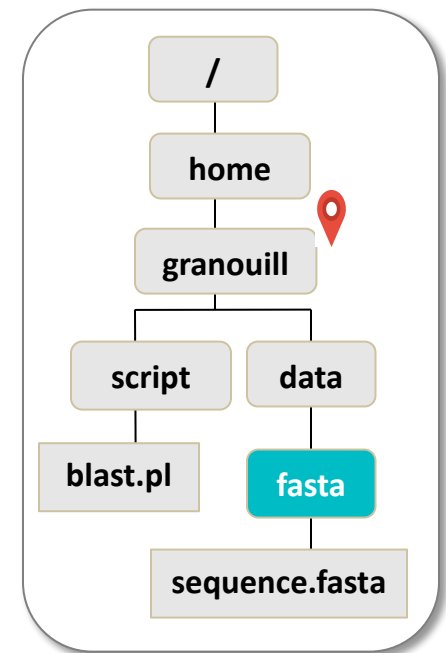
The “cd” command: example 1

relative path

cd DIRECTORY_NAME - relative path

Relative path of the directory **fasta**

cd data/fasta



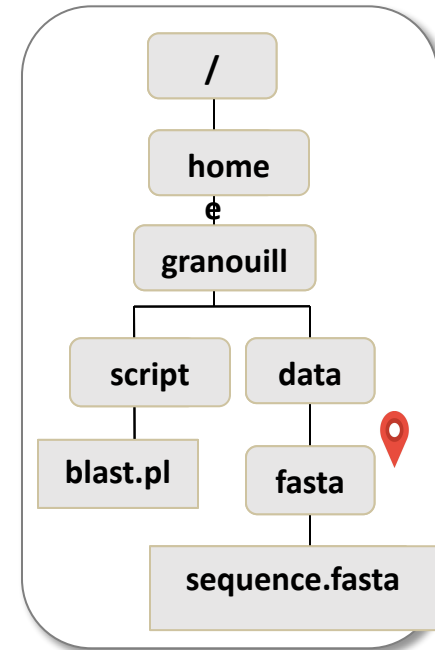
The “cd” command: shortcuts relative path

cd DIRECTORY_NAME - relative path



Command	Go to
<code>cd</code>	<i>home directory</i>
<code>cd ..</code>	Parent directory
<code>cd ../..</code>	?
<code>cd -</code>	?

Go to home
directory
One folder up



The “cd” command: shortcuts relative path

cd DIRECTORY_NAME - relative path

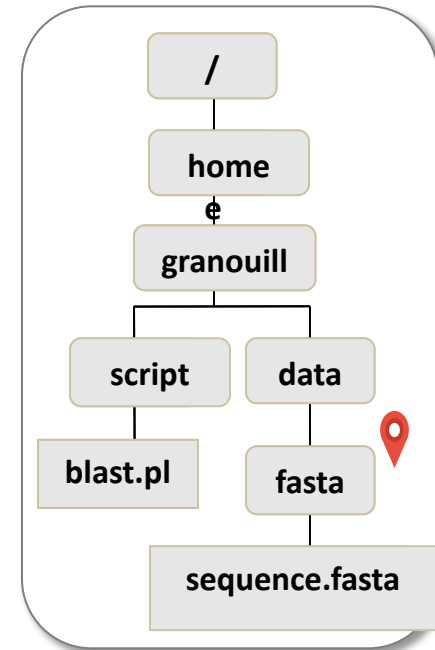


Command	Go to
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<i>cd ../..</i>	?
<i>cd -</i>	?

Go to home
directory

One folder up

2 folders up



The “cd” command: shortcuts relative path

cd DIRECTORY_NAME - relative path



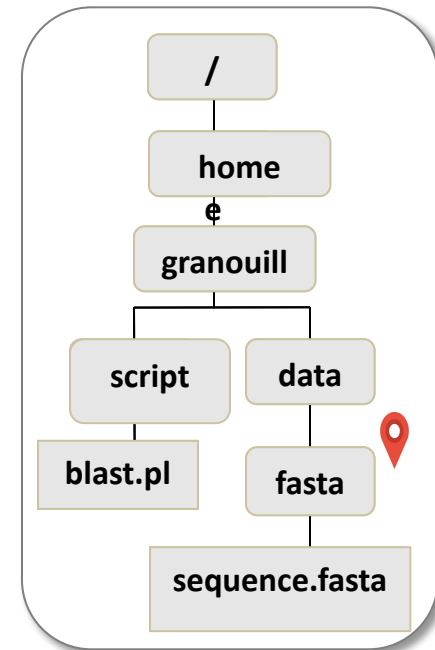
Command	Go to
<code>cd</code>	<i>home directory</i>
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<code>cd ../..</code>	?
<code>cd -</code>	?

Go to home
directory

One folder up

2 folders up

Go back to previous directory



Rules for files and directories naming

- ✓ Linux is case sensitive

Sequence.fasta \neq SEQUENCE.fast a \neq sequence.fast a

- ✓ Only ROMAN letters, numbers and _ -

- ✓ No space, accent or special symbol

& ~ # " ' { ([| ` \ ^ @)] } \$ * % ! / ; , ?

- ✓ No need to use filename extension (.txt), just to improve readability of filenames.

TIPS - Useful terminal shortcuts

<Ctrl> + C Stop the current process/command

<Tab> Auto-complete commands, files or directories you are typing

<Tab> List all possible completions

twice

Up arrow Show the previous command. Press it multiple times to walk back through the history

Down arrow Show the next command.

<Ctrl> + R Search command history (backward search) matching the characters you are typing.



Practice

ls,cd

2

Go to [the navigating practice](#) on our website

Basics commands to know

pwd

Print the full path of the current directory

ls

Display the list of files in a directory

cd DIR_NAME

Change the working directory

Basics commands to know

pwd

Print the full path of the current directory

ls

Display the list of files in a directory

cd DIR_NAME

Change the working directory

mkdir rep_name

Create a new directory

rm nom_fichier

Remove a directory

cp file1 file2

Make a copy of file1 and calls it file2

cp FILE_NAME DIR_NAME

Copy the file FILE_NAME in the directory
DIR_NAME, keeping the same name

cp FILE DIR/NEW_FILE

Mix of 2

symbolic links

Allow to attribute another path to a file by pointing to a file name.

It is a shortcut **ln**

```
ln -s the right the wrong
```

Example: `ln -s /opt/jdk-7.01 /opt/jdk`

Save disk space on a system: only the "real" file weights

Commands to display texts

“touch” command

touch <file_name> *Create the file called file_name*

```
1: Terminal ▾  
[dom@dom-XPS-13-9370 ~]$ touch example.txt  
[dom@dom-XPS-13-9370 ~]$
```

“cat” command

cat <file_name>

Displays the content of a file on the screen

Cat

Don't use it with big files!!

```
MacBook-Pro-de-Christine:Data tranchan$ cat Data/Fasta/sequence.fasta
>Gxbjbsjxbjs
CCACCCCTCTTACAGTCTTCACCAAATGTCCTTTAAAACTCCACCTAAAGTATCCAAAGA
CTCGAGAAATGCTGTGCCACAACCAGCTTTTGAGTCATCCATGACCGTTGATCTTCCTTT
GCCCCCAGAGTGGGGCCTAGCACCATCTAGCTACTACTTGCCCTTTCATACCCATCATTGG
GATACCCTGAATACCTATCTTATAAGTTCCATATGGCTTATATTTCTAAGTAAGAGATGC
ACTTAGTAAGTGCATGTCGTCCTTGACTTGTTTATACTCTAATGTATGATATTTATATCCC
TATAATATAGTGTTACTAATATATGTTTGGTATTGTGTAGACTCCATTGTACCATGGTGT
GCTAATTAGAAATAACATGCCAGCTTTGCTATTGTGGTTTGCAAGTAAAGTAAAAAAA
MacBook-Pro-de-Christine:Data tranchan$
```

“less” command

less <file_name> *writes the contents of a file one page at a time.*
less

Less Data/Fasta/EST-68566-Coffeacaneophora.fasta

```
MacBook-Pro-de-Christine:Data tranchan$ cat Data/Fasta/sequence.fasta
>Gxbjbsjxbjs
CCACCCCTCTTACAGTCTTCACCAAATGTCCTTTAAAACTCCACCTAAAGTATCCAAAGA
CTCGAGAAATGCTGTGCCACAACCAGCTTTTGAGTCATCCATGACCGTTGATCTTCCTTT
GCCCCCAGAGTGCGGCCTAGCACCATCTAGCTACTACTTGCCTTTCATACCCATCATTGG
GATACCCTGAATACCTATCTTATAAGTTCCATATGGCTTATATTTCTAAGTAAGAGATGC
ACTTAGTAAGTGCATGTCGTCTTGACTTGTTTATACTCTAATGTATGATATTTATATCCC
TATAATATAGTGTTACTAATATATGTTTGGTATTGTGTAGACTCCATTGTACCATGGTGT
GCTAATTAGAAATAACATGCCAGCTTTGCTATTGTGGTTTGCAAGTAAAGTAAAAAAA
MacBook-Pro-de-Christine:Data tranchan$
```

[space-bar] to see another
page
[q] to quit reading
[/] followed by
the word
to search
Up Down

"nano" command

nano <file_name> *creates or edit a file called file_name*

The image shows a screenshot of the UW PICO 5.09 text editor. At the top, a status bar displays "UW PICO 5.09" on the left and "File: draft.txt" on the right. The main editing area is a large, dark rectangle. At the bottom of the screen, there is a command menu with two rows of options, each preceded by a keyboard shortcut in a light gray box. The first row includes: ^G Get Help, ^O WriteOut, ^R Read File, ^Y Prev Pg, ^K Cut Text, and ^C Cur Pos. The second row includes: ^X Exit, ^J Justify, ^W Where is, ^V Next Pg, ^U UnCut Text, and ^T To Spell.



Practice

mkdir, cp, touch, cat

3

Go to [the working with files and directories](#) on
our website

Working with wildcard

Metacharacters : *, []

Why do we use the wildcards for?

- ✓ Can be used with all linux commands to increase the efficiency and flexibility of searches in Linux.

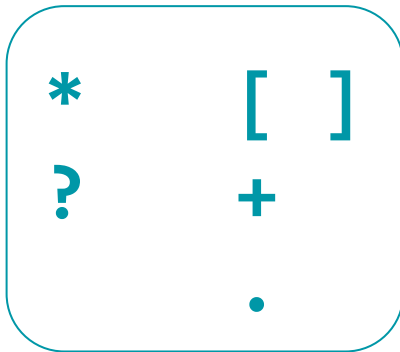


a symbol or set of symbols representing others characters

generally used as a substitute for any string or character

Why do we use the wildcards for?

✓ Allow to perform actions on more than one file at a time !



- to execute commands used to display the result
- to select part of files
- to find part of phrase in a file text
- many uses...

=> regular expressions to match the patterns

The "*" wildcard

Star wildcard matches one or more occurrences of any character, including no character.

*



KYVF-01.R1.fastq
KYVF-01.R2.fastq

KYVF-02.R1.fastq
KYVF-02.R2.fastq

KYVF.sam
KYVF.bam

Z016.fastq
Z016.bam

How to list only the fastq files ?

The "*" wildcard

Star wildcard matches one or more occurrences of any character, including no character.

*



KYVF-01.R1.fastq
KYVF-01.R2.fastq

KYVF-02.R1.fastq
KYVF-02.R2.fastq

KYVF.sam
KYVF.bam

Z016.fastq
Z016.bam

ls *fastq

The "*" wildcard

Star wildcard matches one or more occurrences of any character, including no character.

*



KYVF-01.R1.fastq
KYVF-01.R2.fastq

KYVF-02.R1.fastq
KYVF-02.R2.fastq

KYVF.sam
KYVF.bam

Z016.fastq
Z016.bam

ls *fastq

KYVF-01.R1.fastq KYVF-02.R1.fastq Z016.fastq
KYVF-01.R2.fastq KYVF-02.R2.fastq

The "*" wildcard

Star wildcard matches one or more occurrences of any character, including no character.

*



KYVF-01.R1.fastq
KYVF-01.R2.fastq

KYVF-02.R1.fastq
KYVF-02.R2.fastq

KYVF.sam
KYVF.bam

Z016.fastq
Z016.bam

ls KYVF*fastq

The "*" wildcard

Star wildcard matches one or more occurrences of any character, including no character.

*



KYVF-01.R1.fastq
KYVF-01.R2.fastq

KYVF-02.R1.fastq
KYVF-02.R2.fastq

KYVF.sam
KYVF.bam

Z016.fastq
Z016.bam

ls KYVF*fastq

KYVF-01.R1.fastq KYVF-02.R1.fastq
KYVF-01.R2.fastq KYVF-02.R2.fastq

The “[]” wildcard

Square Brackets represent any of the characters enclosed in the brackets.



KYVF-01.R1.fastq
KYVF-01.R2.fastq

KYVF-02.R1.fastq
KYVF-02.R2.fastq

KYVF.sam
KYVF.bam

Z016.fastq
Z016.bam

```
ls *. [sb]am
```

The “[]” wildcard

Square Brackets can represent any of the characters enclosed in the brackets.



KYVF-01.R1.fastq
KYVF-01.R2.fastq

KYVF-02.R1.fastq
KYVF-02.R2.fastq

KYVF.sam
KYVF.bam

Z016.fastq
Z016.bam

ls *. [sb]am

KYVF.sam Z016.bam
KYVF.bam

The “[]” wildcard

Square Brackets can represent any of the characters enclosed in the brackets.



KYVF-01.R1.fastq
KYVF-01.R2.fastq

KYVF-02.R1.fastq
KYVF-02.R2.fastq

KYVF.sam
KYVF.bam

Z016.fastq
Z016.bam

ls *. [sb]am

↔ ls *. [!f]*

KYVF.sam Z016.bam
KYVF.bam



Practice

`*, []`

4

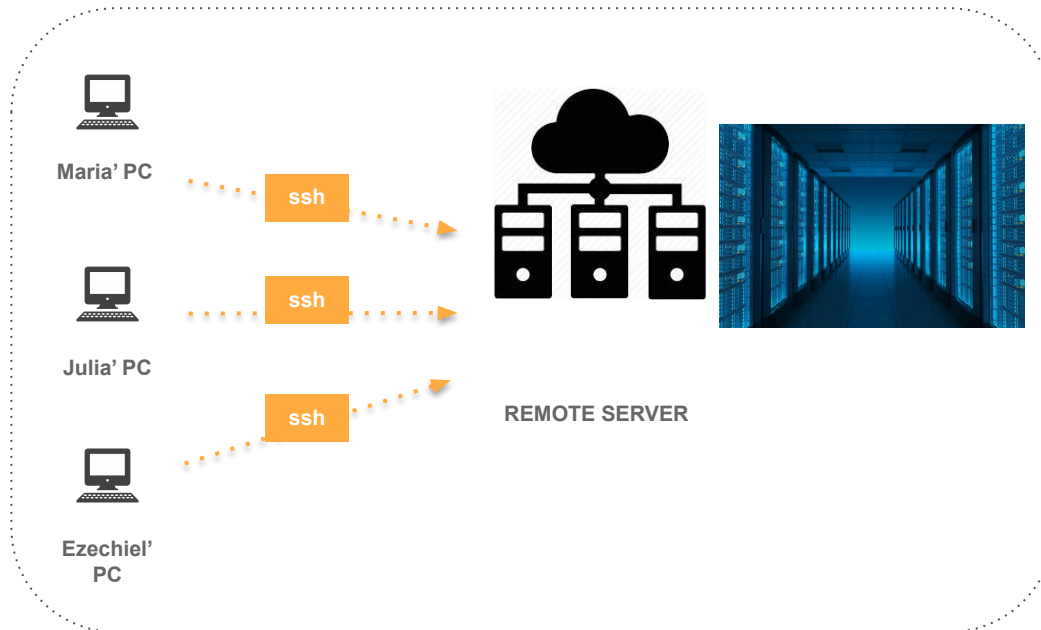
Go to [the wildcards practice](#) on our website

Remote server

How to work on a remote server?



Connect a remote server from your computer with the **ssh protocol**



SSH for **Secure Shell** protocol used to set up encrypted connections between two machines

=> a secure connection between your computer & the remote server, enabling you to work remotely

How to work on a remote server?



with the terminal
& ssh command



```
tranchan — CLUSTER — ssh bioinfo-inter.ird.fr -ltranchant — 130
Last login: Sat Mar 16 11:48:06 on ttys002
MacBook-Pro-de-Christine:~ tranchan$ ssh bioinfo-inter.ird.fr -ltranchant
Warning: Permanently added the ECDSA host key for IP address '64:ff9b::5bcb:2296'
Enter passphrase for key '/Users/tranchan/.ssh/id_rsa':
```



Where ?

*name of the remote
server*



Who ?

*account : Login &
pass*



Practice

ssh

5

Go to [the ssh practice](#) on our website

How to transfer files between your pc and a remote server?

Graphical interface

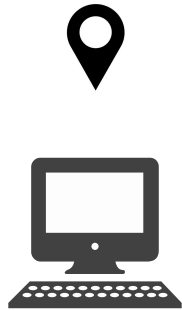


Command line

- “scp” command
- “rsync” command

How to use “scp” command?

```
scp -r <source> <destination>
```



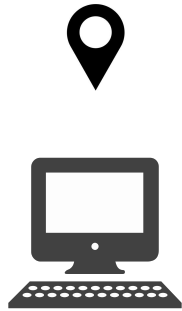
Your PC



server.ird.fr

How to use “scp” command?

```
scp -r <source> <destination>
```



Your PC

/home/user/



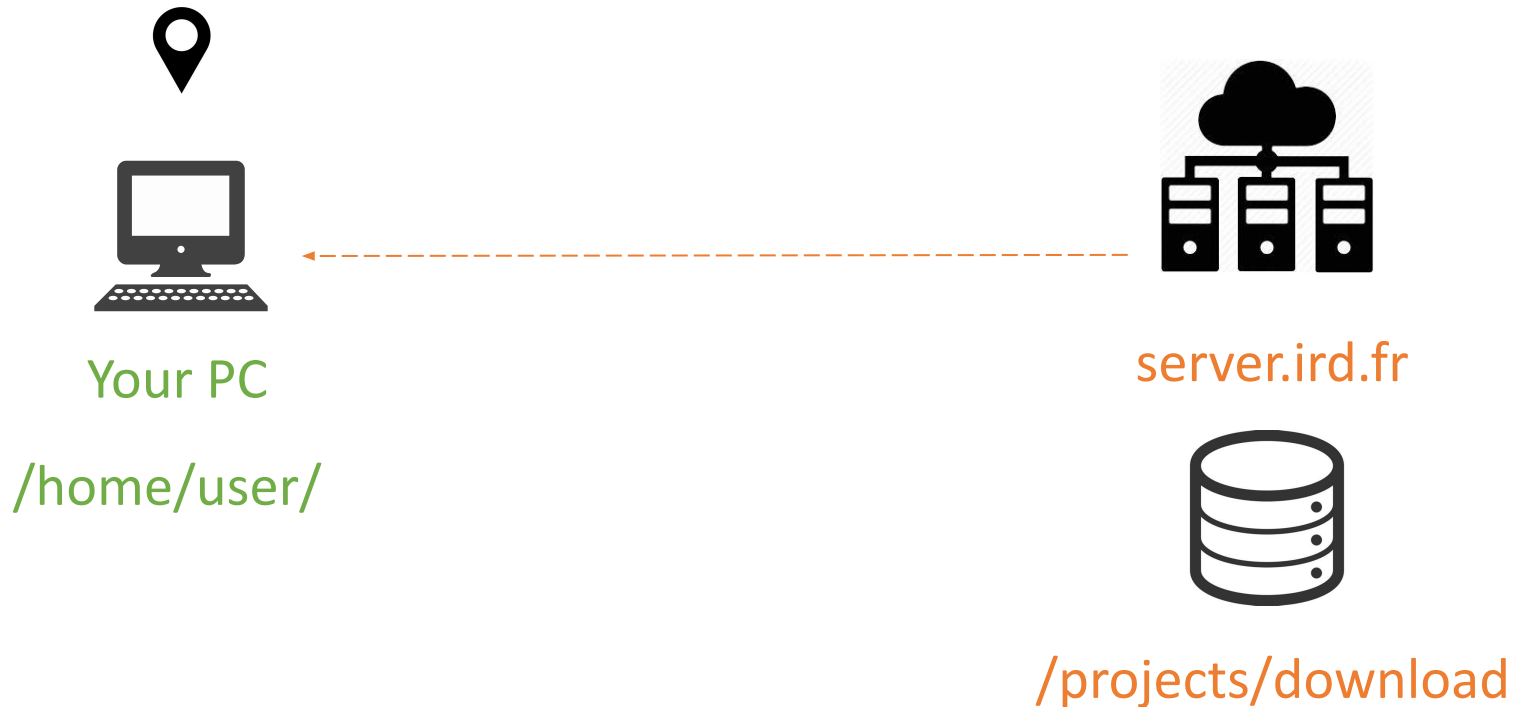
server.ird.fr



/projects/download

How to use "scp" command?

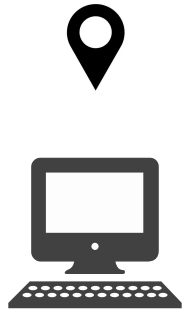
scp -r <source> <destination>



How to use "scp" command?

```
scp -r <source> <destination>
```

login:
formation



Your PC

/home/user/



server.ird.fr

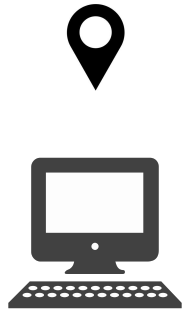


/projects/download

How to use "scp" command?

scp -r <source> <destination>

login:
formation



Your PC

/home/user/



server.ird.fr



/projects/download

connection

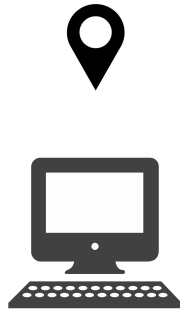
scp -r formation@server.ird.fr:/projects/download

source

How to use "scp" command?

scp -r <source> <destination>

login:
formation



Your PC

/home/user/



server.ird.fr



/projects/download

connection

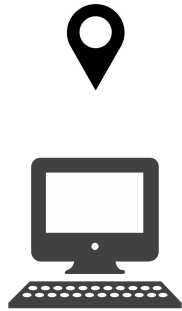
scp -r formation@server.ird.fr:/projects/download /home/user

source

destination

How to use “scp” command?

```
scp -r <source> <destination>
```



Your PC



/home/user/data



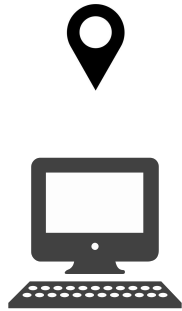
server.ird.fr

/projects/upload

How to use "scp" command?

```
scp -r <source> <destination>
```

login:
formation



Your PC



/home/user/data



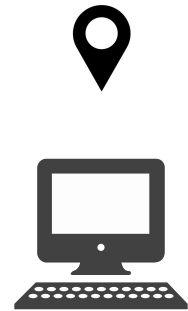
server.ird.fr

/projects/upload

How to use "scp" command?

scp -r <source> <destination>

login:
formation



Your PC



/home/user/data



server.ird.fr

/projects/upload

connection

scp -r /home/user/data
formation@server.ird.fr:/projects/upload

destination

destination

"wget" command

wget <file_url> *allows to retrieve a file from an url*

```
[dom@dom-XPS-13-9370 ~]$ wget https://github.com/lh3/bwa/archive/refs/tags/v0.7.18.tar.gz
--2024-11-18 10:49:30-- https://github.com/lh3/bwa/archive/refs/tags/v0.7.18.tar.gz
Résolution de github.com (github.com)... 140.82.121.4
Connexion à github.com (github.com)|140.82.121.4|:443... connecté.
requête HTTP transmise, en attente de la réponse... 302 Found
Emplacement : https://codeload.github.com/lh3/bwa/tar.gz/refs/tags/v0.7.18 [suivant]
--2024-11-18 10:49:31-- https://codeload.github.com/lh3/bwa/tar.gz/refs/tags/v0.7.18
Résolution de codeload.github.com (codeload.github.com)... 140.82.121.9
Connexion à codeload.github.com (codeload.github.com)|140.82.121.9|:443... connecté.
requête HTTP transmise, en attente de la réponse... 200 OK
Taille : non indiqué [application/x-gzip]
Enregistre : 'v0.7.18.tar.gz'

v0.7.18.tar.gz [ <=>

2024-11-18 10:49:31 (3,19 MB/s) - 'v0.7.18.tar.gz' enregistré [238036]
```

Manipulating compressed files

Compressing files: **tar, gzip**

```
tar -zcvf tarfile.tar.gz dirToCompress
gzip fileToCompress
```

Decompressing archives: **gunzip, tar**

```
gunzip file.gz
tar -xvf file.tar
tar -zxvf file.tar.gz
gzip -d file.gz
```

Displaying the contents of an archive: **zcat**

```
zcat data.txt.gz
```

Searching for an expression/pattern in a compressed file: **zgrep**

```
zgrep 'NM_000020' data.gz
```



Practice

filezilla,scp

6

Go to [the filezilla, scp practice](#) on our website

Search patterns and manipulate files

Useful commands

head writes the first ten lines of a file to the screen

```
head -n 20 script.pl
```

tail writes the last ten lines of a file to the screen

```
tail -n 5 script.pl
```

wc Count for word, lines, characters in a file

```
wc script.pl  
wc -l script.pl
```

"sort" command

sort

sort the content of a text file, line by line

sort -t SEPARATOR -k ... fileName

<i>sort -k2 fileName</i>	Alphabetical sorting based on the second column
<i>sort -k2r fileName</i>	Reverse Alphabetical sorting based on the 2nd col
<i>sort -t: -k3g fileName</i>	-t option defines the field separator (by default :)
<i>sort -k2g -k1r fileName</i>	Numeral sorting on the 2nd column then the 1st column

"cut" command

cut

Extracts columns/fields from a file

cut -d SEPARATOR -f fieldsNumber fileName

“cut” command

cut

Extracts columns/fields from a file

cut -d SEPARATOR -f fieldsNumber fileName

cut -d “:” -f1,5 /etc/passwd



Picked up the FIRST and FIFTH columns of FILE,
separated by :

"grep" command

grep

searching a word, a pattern in a file

grep [options] pattern_searched file1 file2

"grep" command

grep

searching a word, a pattern in a file

grep [options] pattern_searched file1 file2

*grep "ATTCG"
allSeq.fasta*

"grep" command

grep

searching a word, a pattern in a file

grep [options] pattern_searched file1 file2

grep ">" allSeq.fasta



**Don't forget to enclose it
with single/double quotes**



Practice

head,tail,cut, grep

7

Go to [the manipulation files practice](#) on our
website

"sed" command

Substitution/Replacement in lines

Select lines in a file using a regular expression
AND apply a modification o/treatment to these lines

```
sed "s/pattern search/new pattern/" file
```

substitution

separator

searched pattern

new pattern

file to parse

“sed” command

A few examples

Example	Description
<code>sed "s/day/night/" file</code>	Change the 1st occurrence of “day” by “night” per line
<code>sed "s/[lL]inux/LINUX/g" file</code>	Change all occurrences of “linux” by “LINUX”

Input/output redirection

To save the output of a command in a file

Output redirection

✓ Redirection ?

to save the output of a command in a file instead of printing it on our terminal

simply use the “>” character

command 1 > file_path

Output redirection: use it with caution



✓ Overwrite Redirection >

Replace all the existing content of that file ⇔
the file will be overwritten and will contain only the output
of the redirected command

```
cut -d: -f1 /etc/passwd > userName.txt
```

✓ Append Redirection >>

To add few lines to the end of an existing file.

```
cut -d: -f1 /etc/passwd >> userName.txt
```

Chaining commands

Chaining commands

The standard output of a first command can be sent as standard input to another command with the **| operator**

**To connect several commands together
(without using temporary files)**

```
cmd1 | cmd2 | cmd3
```

Chaining commands

; command2 will be executed regardless of whether command1 has been executed successfully or not

```
cd ~/LINUX_TP; ls right  
cd ~/LIIINUX_TP; ls wrong
```

&& command2 will execute if command1 has been executed successfully.

```
cd ~/LIIINUX_TP && ls
```

Chaining commands: example

```
cut -d: -f1 /etc/passwd
```

```
Root
```

```
troot
```

```
iroot
```

```
ctroot
```

```
//
```

Chaining commands: example

```
cut -d: -f1 /etc/passwd
```

```
Root  
troot  
iroot  
ctroot  
"
```

```
cut -d: -f1 /etc/passwd | sort
```

```
abate  
adm  
adroot  
ais  
#albar  
alvaro-wis  
anthony  
apache
```

Chaining commands: example

```
cut -d: -f1 /etc/passwd
```

```
Root  
troot  
iroot  
ctroot  
"
```

```
cut -d: -f1 /etc/passwd | sort
```

```
abate  
adm  
adroot  
ais  
#albar  
alvaro-wis  
anthony  
apache
```

```
cut -d: -f1 /etc/passwd | sort | head
```

Chaining commands: example

```
cut -d: -f1 /etc/passwd
```

```
Root  
troot  
iroot  
ctroot  
"
```

```
cut -d: -f1 /etc/passwd | sort
```

```
abate  
adm  
adroot  
ais  
#albar  
alvaro-wis  
anthony  
apache
```

```
cut -d: -f1 /etc/passwd | sort | head > /etc/passwd.sort
```



Practice

>, >>, |, &&, ;

8

Go to [the chaining commands practice](#) on our
website

Scripting in bash

What is a bash script?

- A way to group your command in a single file
- Commands are executed in an sequential mode
- Allows you to automate your work

Rules to create a bash script

- Always start with : `#!/bin/sh`
- One instruction per line
- **Each instruction should end with ;**
- Use the `#` to comment your script

Rules to create a bash script

- Always start with : `#!/bin/sh`
- One instruction per line
- **Each instruction should end with ;**
- Use the `#` to comment your script:
 - script ignore what is after the `#`
 - Add infos for you and your colleagues

Additional Tip

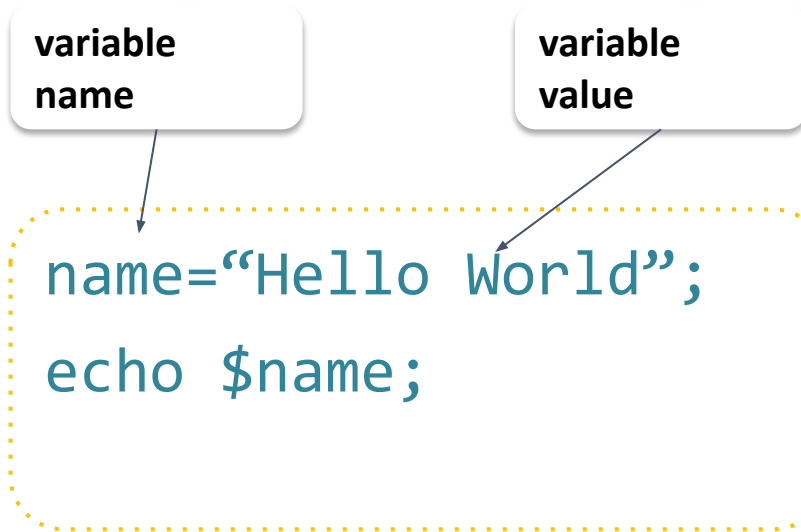
- Use “echo” command to display informations along your script:

`echo 'text';` To display on output (screen)

`echo -e “text \n”;` To go the line after

Variables

Variable...



A box into which you can store an object or a information.

Rules

- Variable names only with *alpha-numeric characters* (A-Z, a-z, 0-9) or *underscore*
- **Case sensitive , non space in the name!**

variables : results from command

- To store the value of a command, use the following syntax `$(command)`

```
result_command=$(ls /home/user);  
echo $result_command;
```

Execute a bash script

- Make it executable:

```
chmod +x <script name>
```

- Execute the script:

```
sh <script name>
```

- Execute the script with arguments :

```
sh <script name> arg1 arg2
```

bash script arguments

```
sh <script name> arg1 arg2
```

- Used to give input values at the runtime for the script
- No need for hard coded values in the script
- scripts more dynamic and reusable
- The script uses special variables:
 - `$0` : the script itself
 - `$1` : first argument, `$2` : 2nd argument etc
 - `$#`: number of arguments passed to the script
 - `$@`: contains all the input arguments

example bash script arguments

```
sh example .sh arg1 arg2 arg3
```

- \$0 : example.sh
- \$1 :arg1, \$2 : arg2, \$3: arg3
- \$#: 3
- \$@: arg1 arg2 arg3



Practice

sh

9

Go to [scripting practice](#) on our website

Conditions

"if" loop

if... **if** TEST-COMMAND

then

STATEMENT 1

fi

If the variable condition against the value is true then the action is executed

```
if [[ variable condition value ]]  
then  
    instruction1  
    instruction2  
else  
    instruction3  
fi
```

"if" loop

if... **if** TEST-COMMAND

then

STATEMENT 1

else

STATEMENT 2

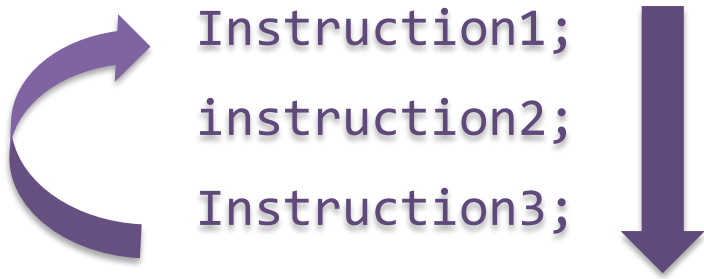
fi

If the variable condition against the value is true then the action is executed **otherwise the else condition is applied**

```
if [[ variable condition value ]]
then
    instruction1
    instruction2
else
    instruction3
fi
```

“for” loop

for...



- To parse a directory
- To run the same instruction on each file of the directory

```
for file in * ;  
do  
    instruction1  
    instruction2  
done
```



Practice

sh

10

*Go to [the 2nd scripting practice](#) on our
website*

Other useful commands

Disk space and file size

Disk (free) size: **df**

disk free

`df`

occupied space in bytes

`df -h`

human-readable

Directory size: **du**

disk usage

`du`

`du -h`

`du -h *`

Searching for a file by its name **find**

`find -name "transcriptsAssembly.fasta"`

“history” command

history

displays all the last commands that have been executed in all the previous sessions

The entire history is saved into the file `.bash_history`

```
tranchan — tranchant@master0:~ — ssh bioinfo-master.ird.fr -ltranchant — 93x22
...nt@master0:~ — ssh bioinfo-master.ird.fr -ltranchant  ~ — tranchant@master0:~ — -bash  ...  ~ — CLUSTER — -bash
[[tranchant@master0 ~]$ history | head
 23  sh nucmer.sh
 24  qstat
 25  qrsh
 26  cd /data3/projects/africanRice/
 27  cd Abyss/NucmerAlignement/AA/individualAlignment/
 28  ls
 29  vi nucmer.sh
 30  ll
 31  ls
 32  pwd
[tranchant@master0 ~]$
```

SouthGreen
bioinformatics platform

displays all the last commands that have

“history” command

history

displays all the last commands that have been executed in all the previous sessions

The entire history is saved into the file `.bash_history`

Filtering the History Output

```
history | grep "blastn"
```

displays only the commands including the search keyword “blastn”

```
history | tail
```

displays the commands recently used

```
history | grep "blastn" | tail -n 5
```

```
history | head -n 5
```

displays the oldest commands

renaming files

rename

Example	Description
<code>rename 's/.txt/.fasta/' *</code>	rename the extension of all files
<code>rename 'y/a-z/A-Z/' *</code>	rename files in uppercase

Thank you for your attention !



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File attributes and permissions

Command: `ls -l`

```
$ ls -l filename  
drwxrwxrwx 3 user user 4096 2012-02-11 20:21 file_name
```

Permissions

Owner

Group

Size

Last modification date and time

Permission legend / interpretation

Type

- : standard file

d : directory

l : symbolic link

File attributes and permissions

ls -l command

Permissions

`drwxrwxrwx 3 user user 4096 2012-02-11 20:21 file_name`

other
group
user

3 classes


3 types of permissions :

Permission	File	Directory
Read r	Open and read	List and et copy files
Write w	Modify and remove	Manipulate contents: copy, create, modify, overwrite
Execution x	Execute file	Access to contained files for execution

File attributes and permissions

permission management command: **chmod**

```
chmod <perm> file_name
```



Each permission = 1 value

R	4
W	2
X	1
none	0

Example

```
chmod 740 script.sh
```

```
chmod 755 script.sh
```

```
# Owner=rwx Group=r-- Other=---
```

```
# Owner=rwx Group=r-x Other=r-x
```

Visualize and modify permissions

chmod, ls

Provide owner name, group name and permissions for files contained in directory “~/Data/454-projet1/raw”

Modify permissions on file Scripts/blast.pl to set them as follows:
read and write for the group
read, write, execute for the owner
read for others (public)

