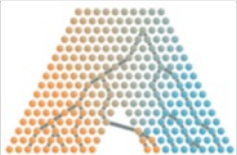


# UNIX primer

Some tips and tricks on the **Command Line**

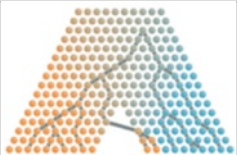
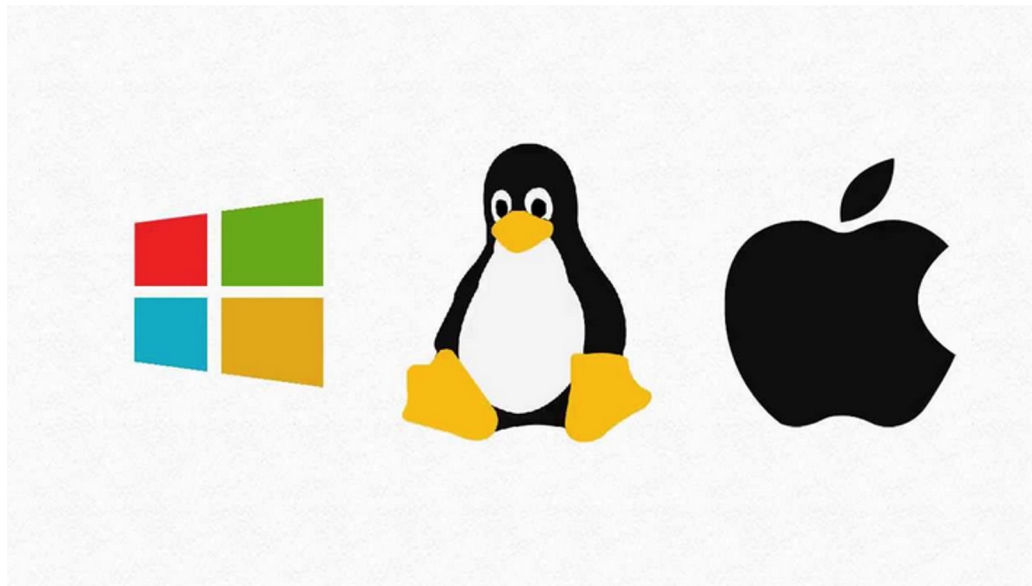
Angélica Cuevas & Angela P. Fuentes-Pardo

June 05, 2022



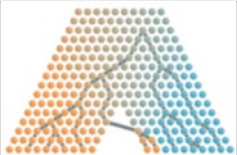
# What is UNIX?

- Operating system



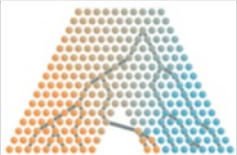
# Why UNIX?

- Scripting
- Powerful tools
- Easy remote access
- A GUI (Graphical User Interface) is not available for many programs
- Compatibility



# Learning goals

- Navigate in the UNIX environment
- Create, move and delete directories
- Create, move, delete and edit files
- Use basic UNIX commands
- Know where to find help



# The Terminal

```
angelimc — angelimc@login-2:~ — ssh angelimc@saga.sigma2.no — 83x30
Last login: Tue May 31 10:31:33 on console
[bio88172:~ angelimc$ [angelimc@login-1.SAGA /cluster/work/users/angelimc/rad_island
s_Nov2020/data_uploaded_submission/raw_reads]$ cp /nird/projects/nird/NS9003K/proje
cts/sparrow/angelica/raw_data/RAD_seq.2015/RAD_Samples_Raw/RAD_ISLANDS/RAD17_35_R1.
[fastq.gz .
]
[bio88172:~ angelimc$ ssh angelimc@saga.sigma2.no
]
angelimc@saga.sigma2.no's password:
Last login: Tue Jan 25 14:02:06 2022 from 186.31.3.22
Welcome to saga.sigma2.no!

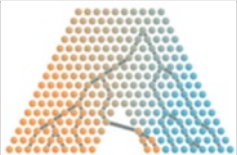
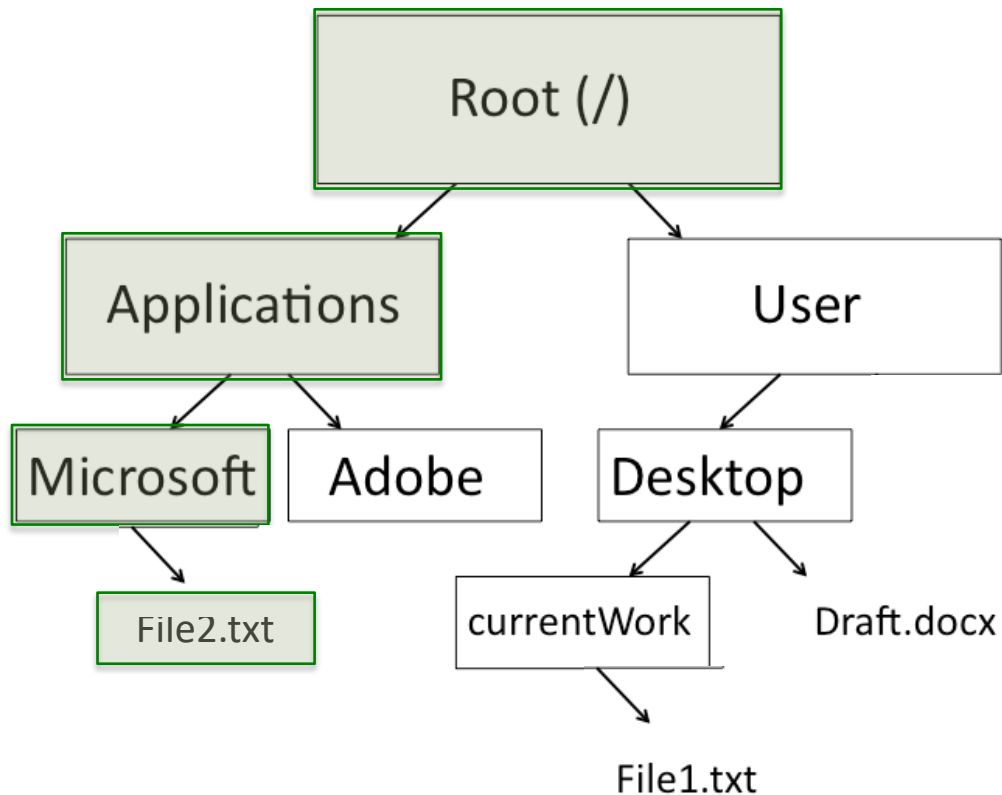
Documentation: https://documentation.sigma2.no/
Support email: support@nris.no
Request resources:
https://www.sigma2.no/content/apply-e-infrastructure-resources/
~~~~~
Latest news from: https://opslog.sigma2.no/

o 2022-05-31: Betzy downtime 13th June – 15th June
o 2022-05-23: Saga downtime 30.5.22
o 2022-05-12: Betzy down
o 2022-05-06: FRAM slow filesystem
o 2022-05-03: FRAM power outage
~~~~~
NOTE: The $USERWORK autocleanup period is at least 21 days and up to 42 days if suf
ficient storage is available.
WARNING: Your home directory ($HOME) is only backed up if it has quotas enforced.
For more info see: https://documentation.sigma2.no/files\_storage/backup.ht
ml
~~~~~
~ (base) [angelimc@login-2.SAGA ~]$
```

(the Command Line, Shell, Prompt)

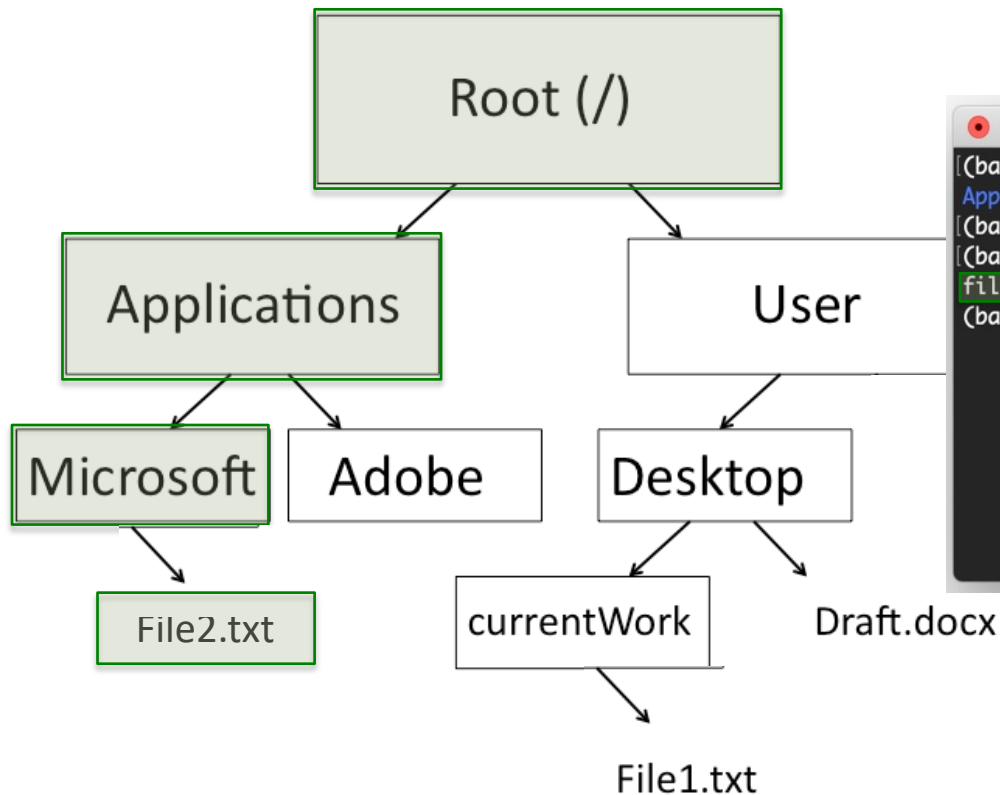


# PATHS: Absolute vs. Relative

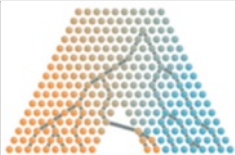


# PATHS: Absolute vs. Relative

In the **Command Line**

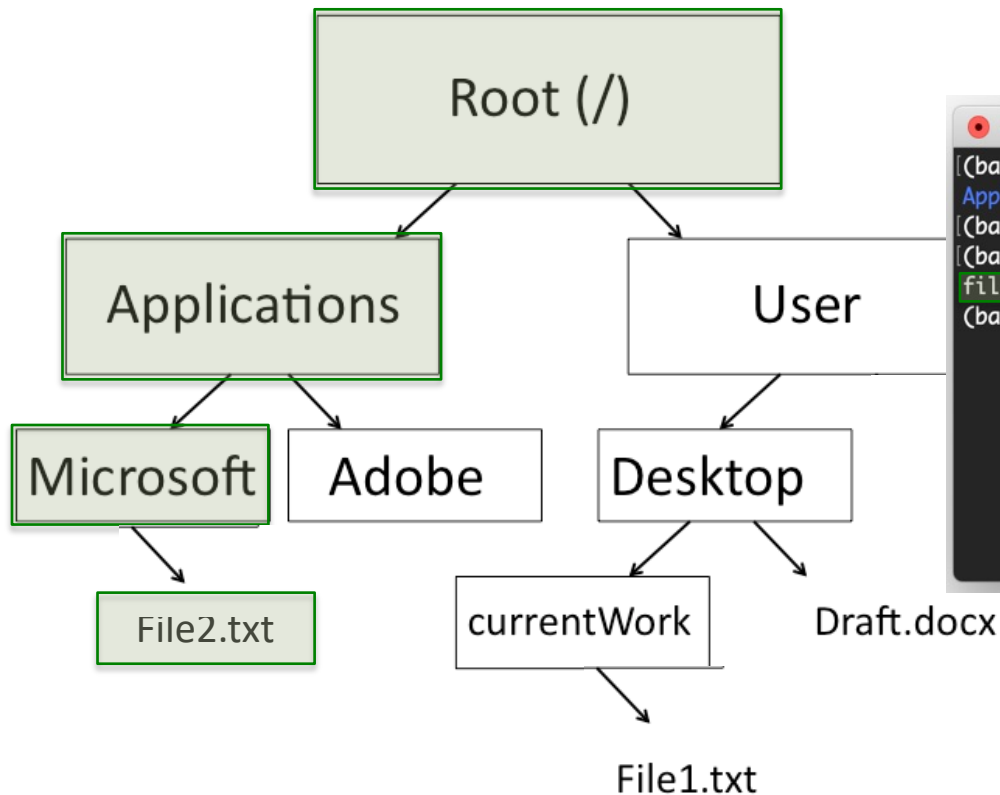


```
angelimc — angelimc@login-2:~/Root/Applications/Microsoft — ssh
(base) [angelimc@login-2.SAGA ~/Root]$ ls
Applications User
(base) [angelimc@login-2.SAGA ~/Root]$ cd Applications/Microsoft/
(base) [angelimc@login-2.SAGA ~/Root/Applications/Microsoft]$ ls
file2.txt
(base) [angelimc@login-2.SAGA ~/Root/Applications/Microsoft]$
```



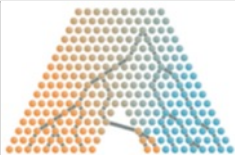
# PATHS: Absolute vs. Relative

In the **Command Line**



```
angelimc — angelimc@login-2:~/Root/Applications/Microsoft — ssh
(base) [angelimc@login-2.SAGA ~/Root]$ ls
Applications User
(base) [angelimc@login-2.SAGA ~/Root]$ cd Applications/Microsoft/
(base) [angelimc@login-2.SAGA ~/Root/Applications/Microsoft]$ ls
file2.txt
(base) [angelimc@login-2.SAGA ~/Root/Applications/Microsoft]$
```

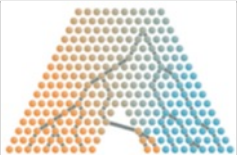
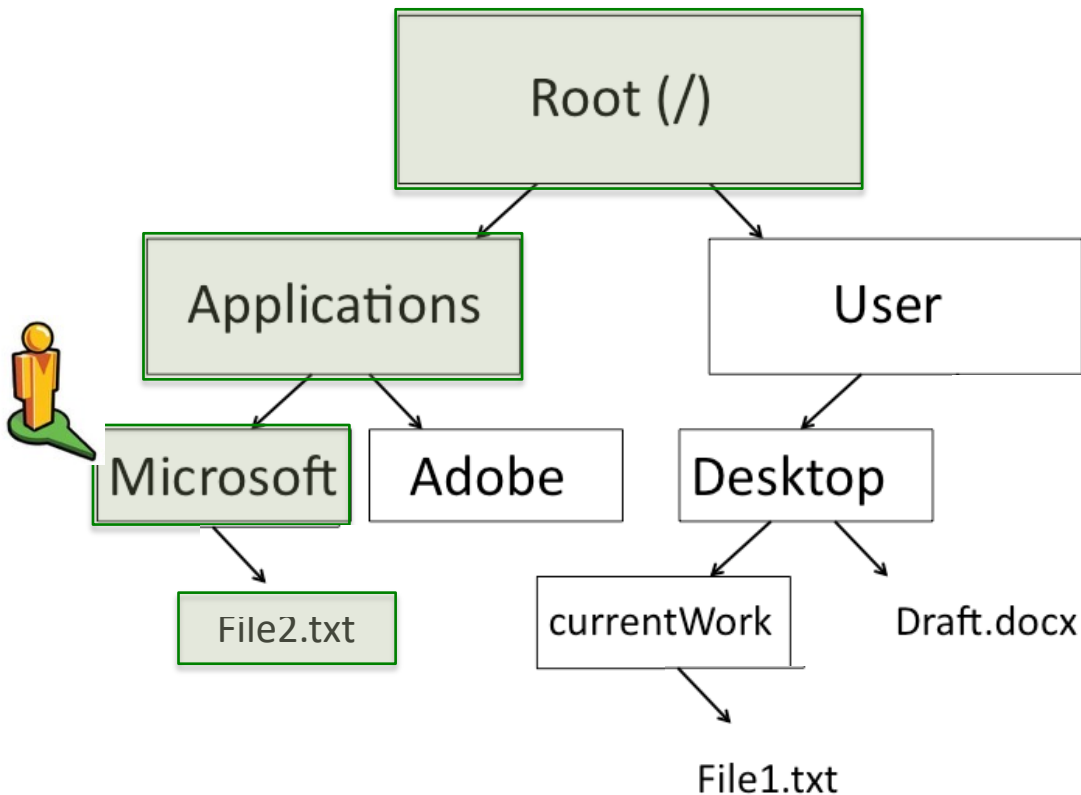
/Applications/Microsoft





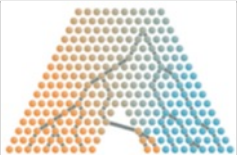
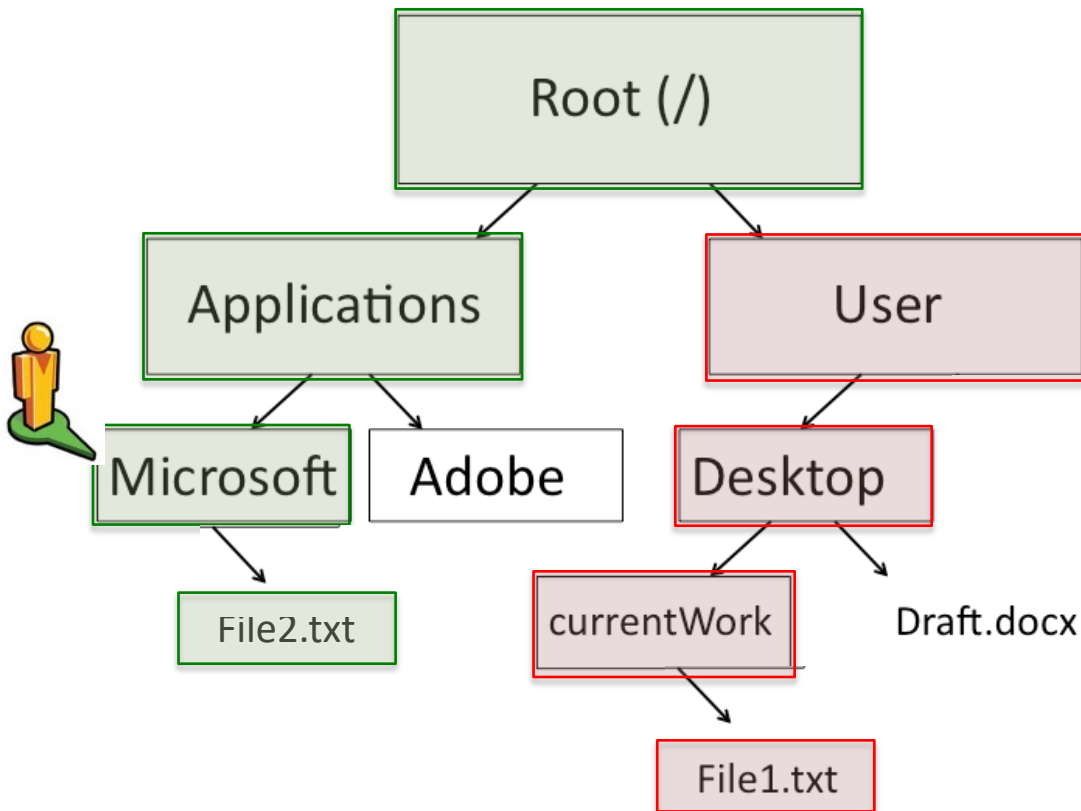
# PATHS: Absolute vs. Relative

In the **Command Line**



# PATHS: Absolute vs. Relative

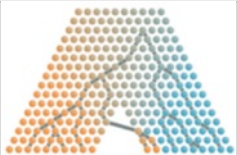
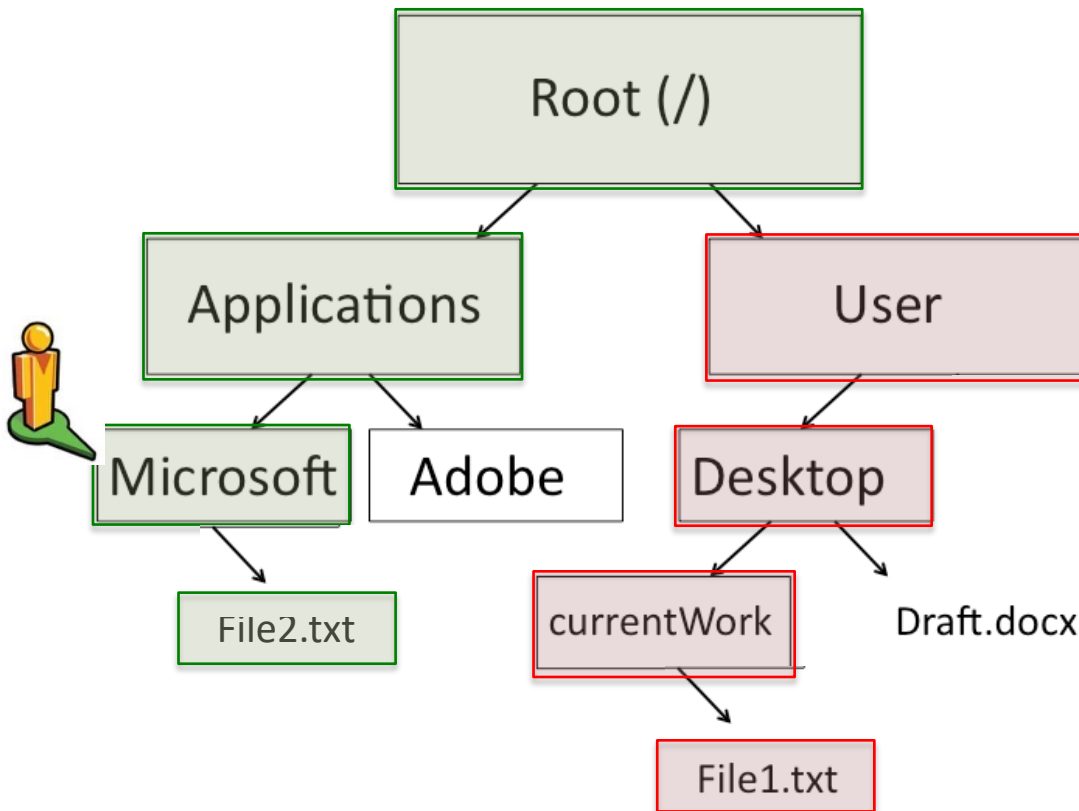
In the **Command Line**



# PATHS: Absolute vs. Relative

In the **Command Line**

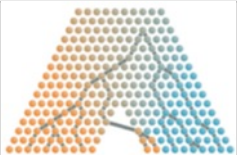
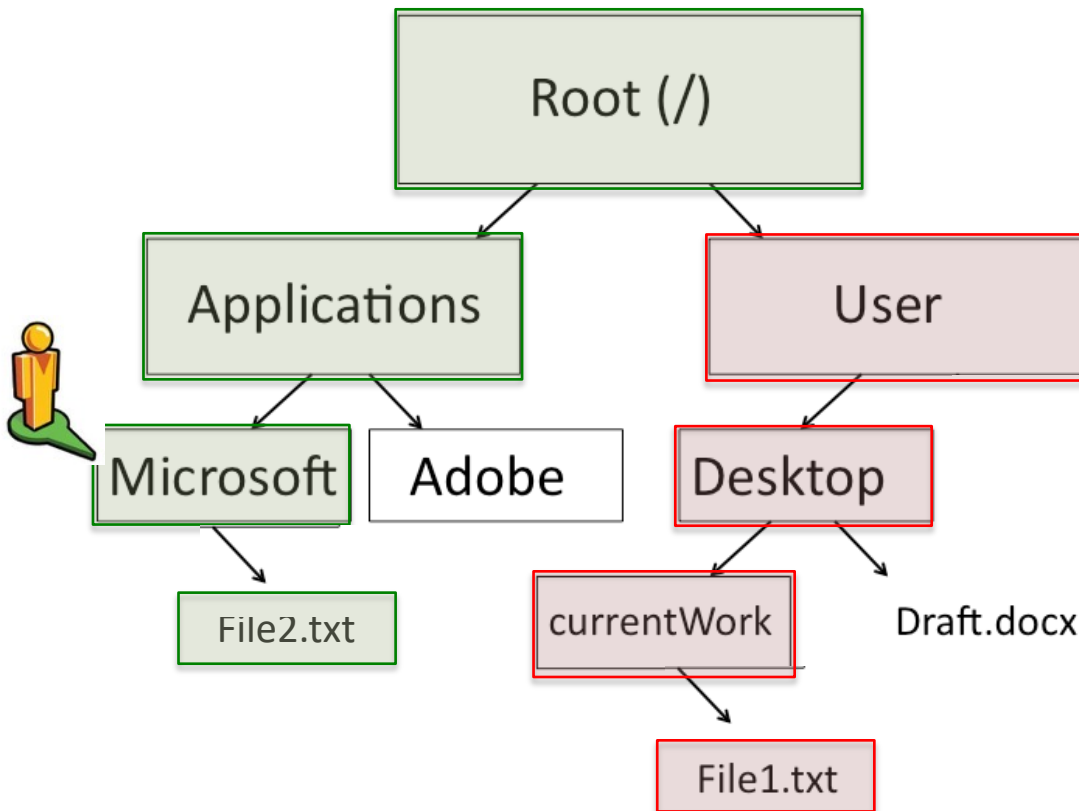
`/User/Desktop/currentWork`



# PATHS: Absolute vs. Relative

## In the **Command Line**

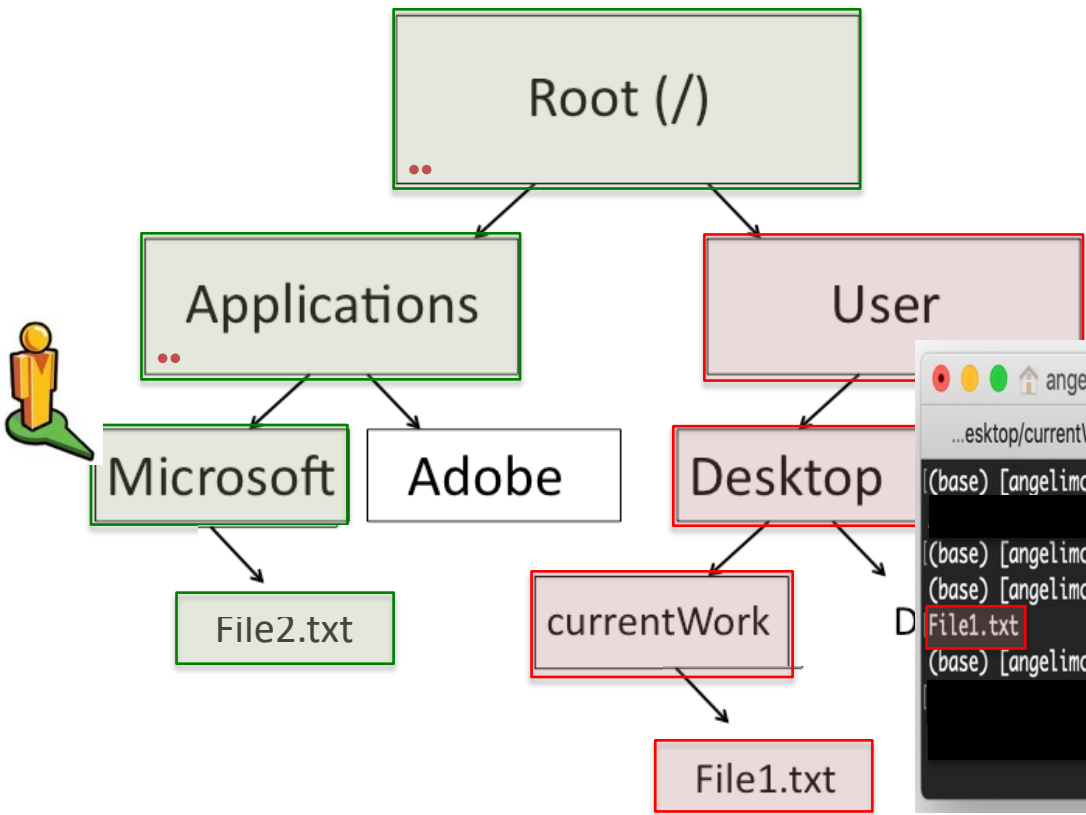
`pwd` → print working directory  
`cd` → change directory  
`ls` → list



# PATHS: Absolute vs. Relative

## In the **Command Line**

`pwd` → print working directory  
`cd` → change directory  
`ls` → list



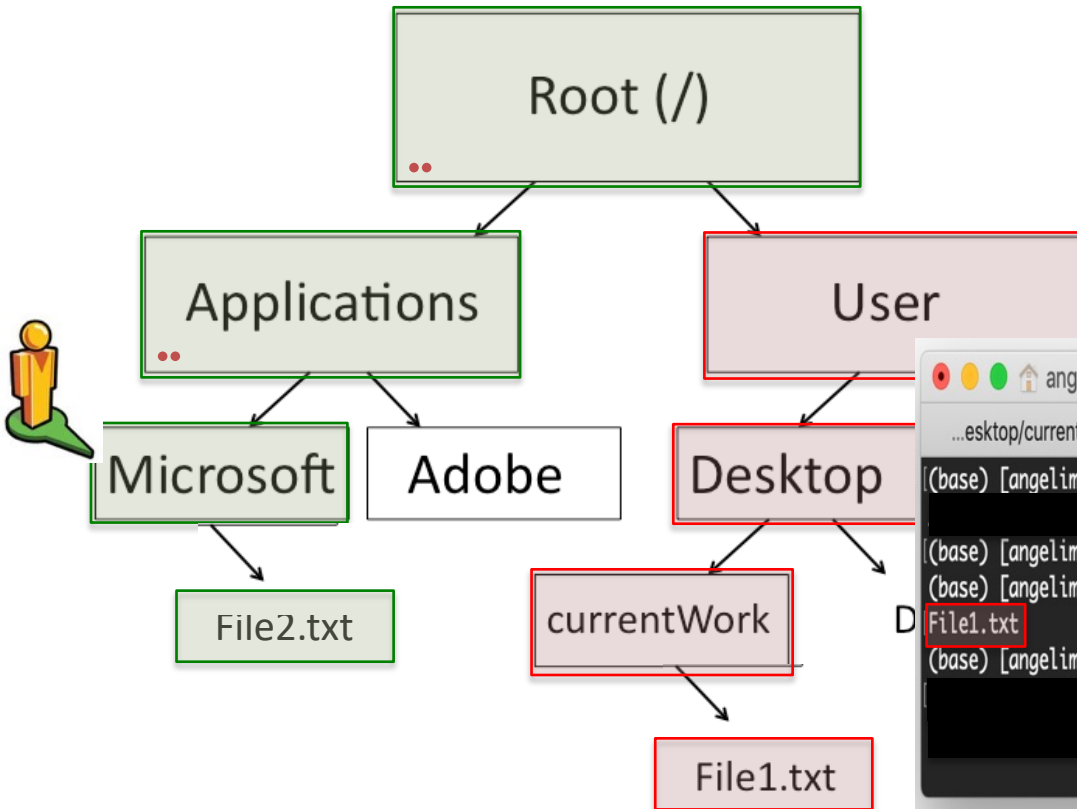
```
angelimc — angelimc@login-2:~/Root/User/Desktop/currentWork — ssh angelimc@saga.sigma2.no...
...esktop/currentWork — ssh angelimc@saga.sigma2.no /Applications — -bash
(base) [angelimc@login-2.SAGA ~/Root/Applications/Microsoft]$ pwd
~/Applications/Microsoft
(base) [angelimc@login-2.SAGA ~/Root/Applications/Microsoft]$ cd ../../User/Desktop/currentWork/
(base) [angelimc@login-2.SAGA ~/Root/User/Desktop/currentWork]$ ls
File1.txt
(base) [angelimc@login-2.SAGA ~/Root/User/Desktop/currentWork]$ pwd
~/User/Desktop/currentWork
```



# PATHS: Absolute vs. Relative

## In the **Command Line**

`pwd` → print working directory  
`cd` → change directory  
`ls` → list



```
angelimc — angelimc@login-2:~/Root/User/Desktop/currentWork — ssh angelimc@saga.sigma2.no
...esktop/currentWork — ssh angelimc@saga.sigma2.no /Applications — -bash
(base) [angelimc@login-2.SAGA ~/Root/Applications/Microsoft]$ pwd
~/Applications/Microsoft
(base) [angelimc@login-2.SAGA ~/Root/Applications/Microsoft]$ cd ../../User/Desktop/currentWork/
(base) [angelimc@login-2.SAGA ~/Root/User/Desktop/currentWork]$ ls
File1.txt
(base) [angelimc@login-2.SAGA ~/Root/User/Desktop/currentWork]$ pwd
~/User/Desktop/currentWork
```

`../../User/Desktop/currentWork`



# A CHEAT SHEET ... and the internet is your best friend!

## Unix/Linux Command Reference

FOSSwire.com

File Commands	System Info
<b>ls</b> - directory listing <b>ls -al</b> - formatted listing with hidden files <b>cd dir</b> - change directory to <i>dir</i> <b>cd</b> - change to home <b>pwd</b> - show current directory <b>mkdir dir</b> - create a directory <i>dir</i> <b>rm file</b> - delete <i>file</i> <b>rm -r dir</b> - delete directory <i>dir</i> <b>rm -f file</b> - force remove <i>file</i> <b>rm -rf dir</b> - force remove directory <i>dir</i> * <b>cp file1 file2</b> - copy <i>file1</i> to <i>file2</i> <b>cp -r dir1 dir2</b> - copy <i>dir1</i> to <i>dir2</i> ; create <i>dir2</i> if it doesn't exist <b>mv file1 file2</b> - rename or move <i>file1</i> to <i>file2</i> if <i>file2</i> is an existing directory, moves <i>file1</i> into directory <i>file2</i> <b>ln -s file link</b> - create symbolic link <i>link</i> to <i>file</i> <b>touch file</b> - create or update <i>file</i> <b>cat &gt; file</b> - places standard input into <i>file</i> <b>more file</b> - output the contents of <i>file</i> <b>head file</b> - output the first 10 lines of <i>file</i> <b>tail file</b> - output the last 10 lines of <i>file</i> <b>tail -f file</b> - output the contents of <i>file</i> as it grows, starting with the last 10 lines	<b>date</b> - show the current date and time <b>cal</b> - show this month's calendar <b>uptime</b> - show current uptime <b>w</b> - display who is online <b>whoami</b> - who you are logged in as <b>finger user</b> - display information about <i>user</i> <b>uname -a</b> - show kernel information <b>cat /proc/cpuinfo</b> - cpu information <b>cat /proc/meminfo</b> - memory information <b>man command</b> - show the manual for <i>command</i> <b>df</b> - show disk usage <b>du</b> - show directory space usage <b>free</b> - show memory and swap usage <b>whereis app</b> - show possible locations of <i>app</i> <b>which app</b> - show which <i>app</i> will be run by default
Process Management	Compression
<b>ps</b> - display your currently active processes <b>top</b> - display all running processes <b>kill pid</b> - kill process id <i>pid</i> <b>killall proc</b> - kill all processes named <i>proc</i> * <b>bg</b> - lists stopped or background jobs; resume a stopped job in the background <b>fg</b> - brings the most recent job to foreground <b>fg n</b> - brings job <i>n</i> to the foreground	<b>tar cf file.tar files</b> - create a tar named <i>file.tar</i> containing <i>files</i> <b>tar xf file.tar</b> - extract the files from <i>file.tar</i> <b>tar czf file.tar.gz files</b> - create a tar with Gzip compression <b>tar xzf file.tar.gz</b> - extract a tar using Gzip <b>tar cjf file.tar.bz2</b> - create a tar with Bzip2 compression <b>tar xjf file.tar.bz2</b> - extract a tar using Bzip2 <b>gzip file</b> - compresses <i>file</i> and renames it to <i>file.gz</i> <b>gzip -d file.gz</b> - decompresses <i>file.gz</i> back to <i>file</i>
File Permissions	Network
<b>chmod octal file</b> - change the permissions of <i>file</i> to <i>octal</i> , which can be found separately for user, group, and world by adding: <ul style="list-style-type: none"><li>• 4 - read (r)</li><li>• 2 - write (w)</li><li>• 1 - execute (x)</li></ul> Examples: <b>chmod 777</b> - read, write, execute for all <b>chmod 755</b> - rwx for owner, rx for group and world For more options, see <b>man chmod</b> .	<b>ping host</b> - ping <i>host</i> and output results <b>whois domain</b> - get whois information for <i>domain</i> <b>dig domain</b> - get DNS information for <i>domain</i> <b>dig -x host</b> - reverse lookup <i>host</i> <b>wget file</b> - download <i>file</i> <b>wget -c file</b> - continue a stopped download
SSH	Installation
<b>ssh user@host</b> - connect to <i>host</i> as <i>user</i> <b>ssh -p port user@host</b> - connect to <i>host</i> on port <i>port</i> as <i>user</i> <b>ssh-copy-id user@host</b> - add your key to <i>host</i> for <i>user</i> to enable a keyed or passwordless login	Install from source: <b>./configure</b> <b>make</b> <b>make install</b> <b>dpkg -i pkg.deb</b> - install a package (Debian) <b>rpm -Uvh pkg.rpm</b> - install a package (RPM)
Searching	Shortcuts
<b>grep pattern files</b> - search for <i>pattern</i> in <i>files</i> <b>grep -r pattern dir</b> - search recursively for <i>pattern</i> in <i>dir</i> <b>command   grep pattern</b> - search for <i>pattern</i> in the output of <i>command</i> <b>locate file</b> - find all instances of <i>file</i>	<b>Ctrl+C</b> - halts the current command <b>Ctrl+Z</b> - stops the current command, resume with <b>fg</b> in the foreground or <b>bg</b> in the background <b>Ctrl+D</b> - log out of current session, similar to <b>exit</b> <b>Ctrl+W</b> - erases one word in the current line <b>Ctrl+U</b> - erases the whole line <b>Ctrl+R</b> - type to bring up a recent command <b>!!</b> - repeats the last command <b>exit</b> - log out of current session
	* use with extreme caution.



# EVOLUTION AND GENOMICS

WORKSHOPS LEARNING PEOPLE APPLY INFORMATION

Intensive and immersive training opportunities

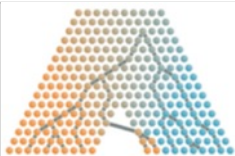
## LINKS

- [Amazon instances IP addresses](#)
- [Map of important locations in Český Krumlov](#)

## SCHEDULE

Week 1 : 5-11 June, 2022

DATE	DAY	TIME	PRESENTER	TOPIC	LOCATION
5 Jun	Sunday	4p – 6p	<a href="#">Workshop Team</a>	<a href="#">UNIX primer (optional)</a>	Prelate
		7p – 10p	<a href="#">Everyone</a>	Reception dinner	Hotel Zlaty Anhel
6 Jun	Monday	9a – 10:30a	<a href="#">Workshop Team</a>	Workshop introduction	Egon Schiele
		10:30a – 12p	<a href="#">Michael Matschiner</a>	Likelihood and probability	Egon Schiele
		12p – 12:15p	<a href="#">Everyone</a>	Group photo	Outside Prelate



Population and Speciation Genomics Workshop - Cesky Krumlov 2022



ssh wpsg@ec2-**XX-XXX-XXX-XXX**.compute-1.amazonaws.com



WPSG2022 AMI IP addresses Share Sign in  
File Edit View Insert Format Data Tools Extensions Help

View only

	A	B	C	D	E	F	G	H	I
1	Last Name	First Name	Instance name	Instance ID	Instance state	Instance type	Status check	Public DNS	Launch time
2	Abush	Zinaw	WPSG 1.0	i-0b8ebcee4c8afa4bb	Running	t3.xlarge	2/2 checks passed	ec2-44-200-40-67.compute-1.amazonaws.com	2022/05/31 14:34 GMT+2
3	Agnieszka	Lipinska	WPSG 1.0	i-0f508e5ee1c6f5af0	Running	t3.large	2/2 checks passed	ec2-44-203-148-243.compute-1.amazonaws.com	2022/06/04 17:18 GMT+2
4	Albertien	van Heerden	WPSG 1.0	i-0695fab01f918ac7b	Running	t3.large	2/2 checks passed	ec2-54-172-182-168.compute-1.amazonaws.com	2022/06/04 17:18 GMT+2
5	Alexander	Brandt	WPSG 1.0	i-0cc305fd706a4438d	Running	t3.large	2/2 checks passed	ec2-44-202-43-70.compute-1.amazonaws.com	2022/06/04 17:18 GMT+2
6	Alistair	Hudson	WPSG 1.0	i-0d17f868f7ab44ed2	Running	t3.large	2/2 checks passed	ec2-35-172-133-194.compute-1.amazonaws.com	2022/06/04 17:18 GMT+2
7	Amanda	Lazdina	WPSG 1.0	i-0bfe0452838268d85	Running	t3.large	2/2 checks passed	ec2-3-85-56-171.compute-1.amazonaws.com	2022/06/04 17:18 GMT+2
8	Anastasiia	Mykhailenko	WPSG 1.0	i-0b8ebcee4c8afa4bb	Running	t3.xlarge	2/2 checks passed	ec2-44-200-40-67.compute-1.amazonaws.com	2022/05/31 14:34 GMT+2
9	Annabelle	de Vries	WPSG 1.0	i-0f508e5ee1c6f5af0	Running	t3.large	2/2 checks passed	ec2-44-203-148-243.compute-1.amazonaws.com	2022/06/04 17:18 GMT+2
10	Bárbara	Rocha Venancio Meyer	WPSG 1.0	i-0695fab01f918ac7b	Running	t3.large	2/2 checks passed	ec2-54-172-182-168.compute-1.amazonaws.com	2022/06/04 17:18 GMT+2
11	Cecilia	Padilla Iglesias	WPSG 1.0	i-0cc305fd706a4438d	Running	t3.large	2/2 checks passed	ec2-44-202-43-70.compute-1.amazonaws.com	2022/06/04 17:18 GMT+2
12	Charlotte	Wright	WPSG 1.0	i-0d17f868f7ab44ed2	Running	t3.large	2/2 checks passed	ec2-35-172-133-194.compute-1.amazonaws.com	2022/06/04 17:18 GMT+2
13	Colette	Blyth	WPSG 1.0	i-0bfe0452838268d85	Running	t3.large	2/2 checks passed	ec2-3-85-56-171.compute-1.amazonaws.com	2022/06/04 17:18 GMT+2
14	Conor	Gilligan	WPSG 1.0	i-0b8ebcee4c8afa4bb	Running	t3.xlarge	2/2 checks passed	ec2-44-200-40-67.compute-1.amazonaws.com	2022/05/31 14:34 GMT+2
15	Daniela	Souza	WPSG 1.0	i-0f508e5ee1c6f5af0	Running	t3.large	2/2 checks passed	ec2-44-203-148-243.compute-1.amazonaws.com	2022/06/04 17:18 GMT+2
16	Darren	O'Connell	WPSG 1.0	i-0695fab01f918ac7b	Running	t3.large	2/2 checks passed	ec2-54-172-182-168.compute-1.amazonaws.com	2022/06/04 17:18 GMT+2
17	Emile	Cavalet-Giorsa	WPSG 1.0	i-0cc305fd706a4438d	Running	t3.large	2/2 checks passed	ec2-44-202-43-70.compute-1.amazonaws.com	2022/06/04 17:18 GMT+2
18	Emmanuel	Tergemina	WPSG 1.0	i-0d17f868f7ab44ed2	Running	t3.large	2/2 checks passed	ec2-35-172-133-194.compute-1.amazonaws.com	2022/06/04 17:18 GMT+2
19	Eva	Paulus	WPSG 1.0	i-0bfe0452838268d85	Running	t3.large	2/2 checks passed	ec2-3-85-56-171.compute-1.amazonaws.com	2022/06/04 17:18 GMT+2
20	Francesco	Giannelli	WPSG 1.0	i-0b8ebcee4c8afa4bb	Running	t3.xlarge	2/2 checks passed	ec2-44-200-40-67.compute-1.amazonaws.com	2022/05/31 14:34 GMT+2
21	Grégoire	Vernaz	WPSG 1.0	i-0f508e5ee1c6f5af0	Running	t3.large	2/2 checks passed	ec2-44-203-148-243.compute-1.amazonaws.com	2022/06/04 17:18 GMT+2
22	Hiranya	Sudasinghe	WPSG 1.0	i-0695fab01f918ac7b	Running	t3.large	2/2 checks passed	ec2-54-172-182-168.compute-1.amazonaws.com	2022/06/04 17:18 GMT+2
23	Isabel	Blasco-Costa	WPSG 1.0	i-0cc305fd706a4438d	Running	t3.large	2/2 checks passed	ec2-44-202-43-70.compute-1.amazonaws.com	2022/06/04 17:18 GMT+2
24	Jack	Harper	WPSG 1.0	i-0d17f868f7ab44ed2	Running	t3.large	2/2 checks passed	ec2-35-172-133-194.compute-1.amazonaws.com	2022/06/04 17:18 GMT+2


Participant instance IPs Organiser instance IPs Hints Explore

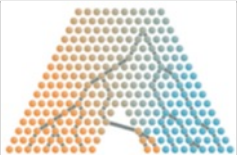


Population and Speciation Genomics Workshop - Cesky Krumlov 2022

~ — wpsg@ip-172-31-86-44: ~ — ssh wpsg@ec2-54-172-182-168.compute-1.amazonaws.com

/Applications — -bash

```
bio88172:~ angelimc$ ssh wpsg@ec2-54-172-182-168.compute-1.amazonaws.com  
wpsg@ec2-54-172-182-168.compute-1.amazonaws.com's password: 
```



Population and Speciation Genomics Workshop - Cesky Krumlov 2022

```
[bio88172:~ angelimc$ ssh wpsg@ec2-54-172-182-168.compute-1.amazonaws.com  
[wpsg@ec2-54-172-182-168.compute-1.amazonaws.com's password:
```

```
#####  
## Workshop on Population & Speciation Genomics 2022 ##  
## 🌴🏖️🍹 Summer Edition 🍹🏖️🌴 ##  
## Cesky Krumlov ##  
## @evomics #evomics2022 ##  
#####
```

Welcome to Ubuntu 20.04.4 LTS (5.13.0-1025-aws).

System information as of Sun Jun 5 12:23:57 CEST 2022

System load:	0.15	Processes:	167
Usage of /:	30.2% of 484.64GB	Users logged in:	1
Memory usage:	18%	IPv4 address for docker0:	172.17.0.1
Swap usage:	0%	IPv4 address for ens5:	172.31.86.44

\* Ubuntu Pro delivers the most comprehensive open source security and compliance features.

<https://ubuntu.com/aws/pro>

Last login: Sun Jun 5 12:23:24 2022 from 90.178.205.213

(base) wpsg@ip-172-31-86-44: [~]\$

# EVOLUTION AND GENOMICS

WORKSHOPS LEARNING PEOPLE APPLY INFORMATION

Intensive and immersive training opportunities

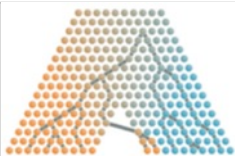
## LINKS

- [Amazon instances IP addresses](#)
- [Map of important locations in Český Krumlov](#)

## SCHEDULE

Week 1 : 5-11 June, 2022

DATE	DAY	TIME	PRESENTER	TOPIC	LOCATION
5 Jun	Sunday	4p – 6p	<a href="#">Workshop Team</a>	<a href="#">UNIX primer (optional)</a>	Prelate
		7p – 10p	<a href="#">Everyone</a>	Reception dinner	Hotel Zlaty Anel
6 Jun	Monday	9a – 10:30a	<a href="#">Workshop Team</a>	Workshop introduction	Egon Schiele
		10:30a – 12p	<a href="#">Michael Matschiner</a>	Likelihood and probability	Egon Schiele
		12p – 12:15p	<a href="#">Everyone</a>	Group photo	Outside Prelate



Population and Speciation Genomics Workshop - Cesky Krumlov 2022

## EVOLUTION AND GENOMICS

Intensive and immersive training opportunities

WORKSHOPS

LEARNING

PEOPLE

APPLY

INFORMATION

## UNIX PRIMER

### UNIX primer: tips, tricks, and more!

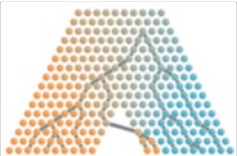
Angelica Cuevas, Angela P. Fuentes-Pardo, Julia M.I. Barth. 05th June 2022

- [UNIX primer slides](#)

#### Background and Objectives

Welcome everyone!

We have prepared this UNIX activity to get all of you to the same level, as you will use the Terminal a lot during this workshop. Depending on your level, this activity will take more or less time.



Population and Speciation Genomics Workshop - Cesky Krumlov 2022