UNIX primer

Some tips and tricks on the Command Line

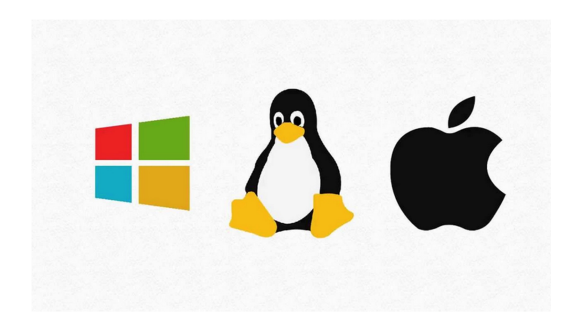
Angélica Cuevas & Angela P. Fuentes-Pardo

June 05, 2022



What is UNIX?

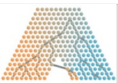
Operating system





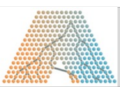
Why UNIX?

- 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

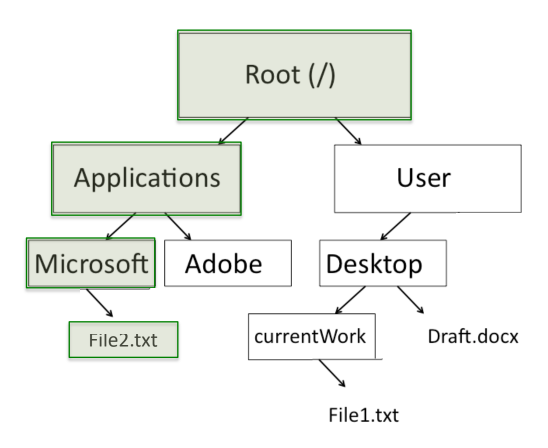


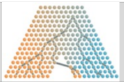
The Terminal

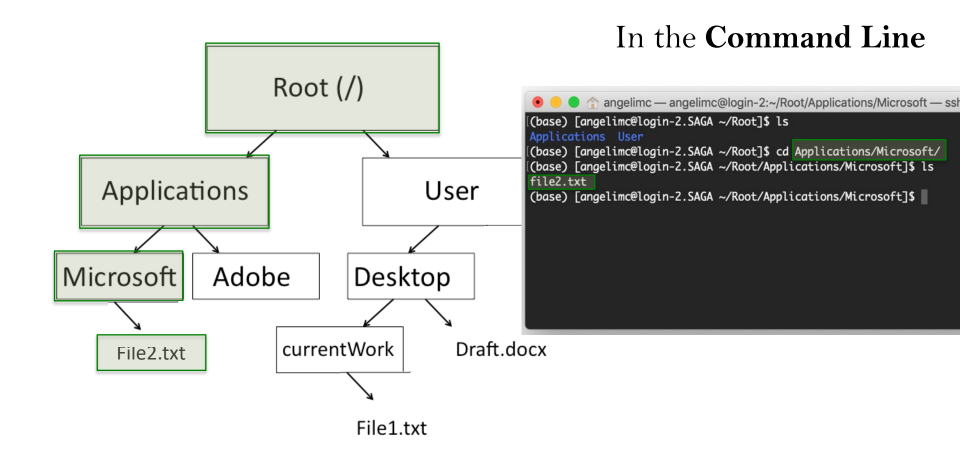
```
. O Sayatan - Angelimc → angelimc@login-2:~ — ssh angelimc@saga.sigma2.no — 83×30
Last login: Tue May 31 10:31:33 on console
[bio88172:~ angelimc$ [angelimc@login-1.SAGA /cluster/work/users/angelimc/rad_island]
s_Nov2020/data_uploaded_submission/raw_reads]$ cp /nird/projects/nird/NS9003K/proje
cts/sparrow/angelica/raw_data/RAD_seq.2015/RAD_Samples_Raw/RAD_ISLANDS/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
 ~ (base) [angelimc@login-2.SAGA ~]$ |
```

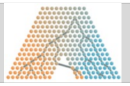
(the Command Line, Shell, Prompt)

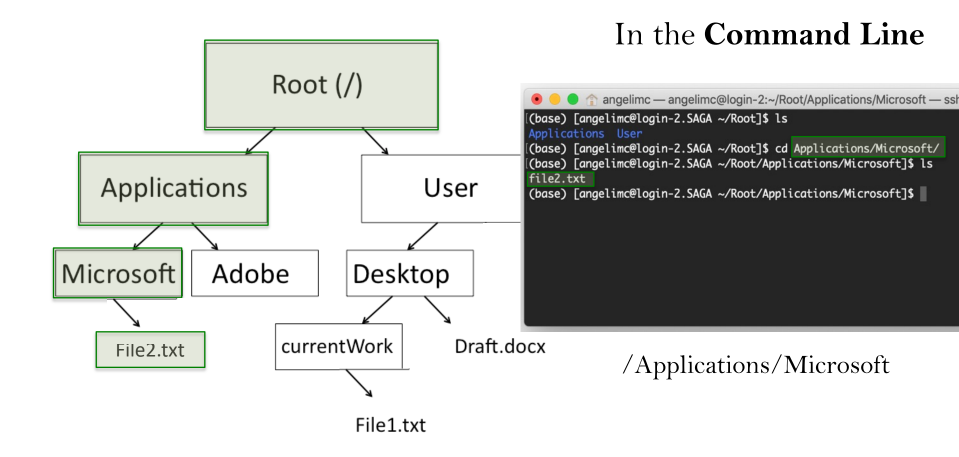




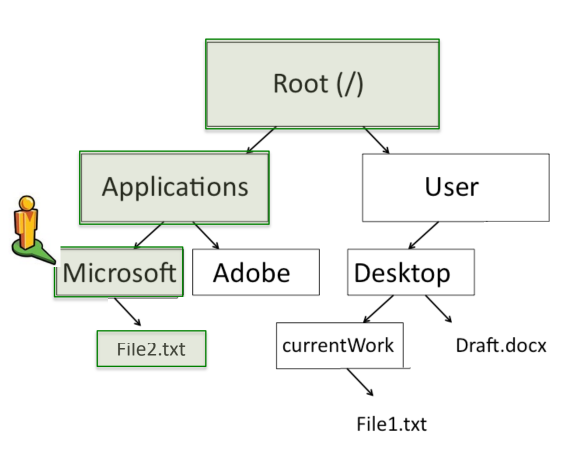












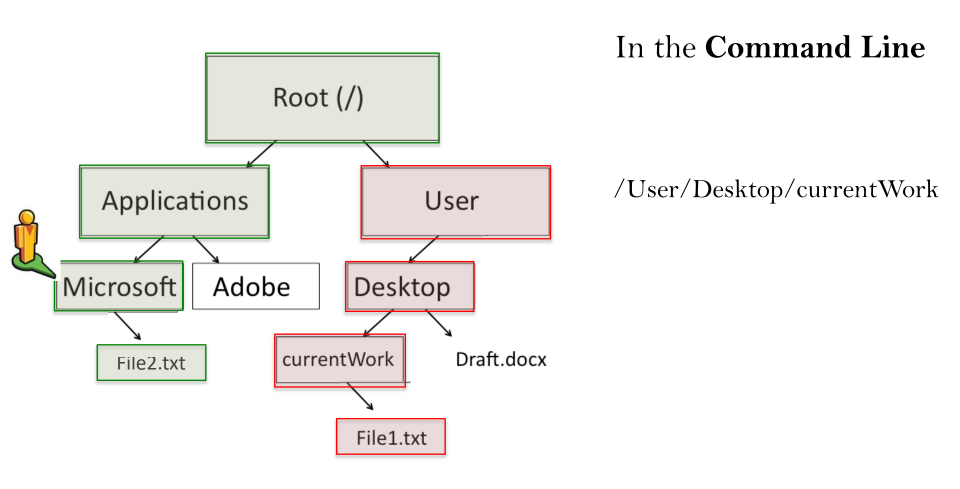
In the **Command Line**



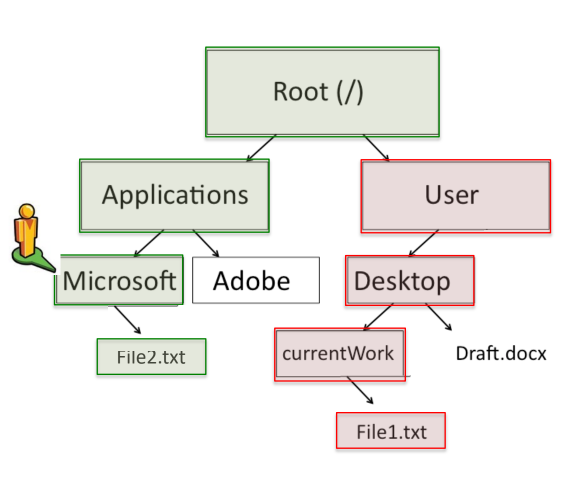
Root (/) **Applications** User Microsoft Adobe Desktop currentWork Draft.docx File2.txt File1.txt

In the **Command Line**





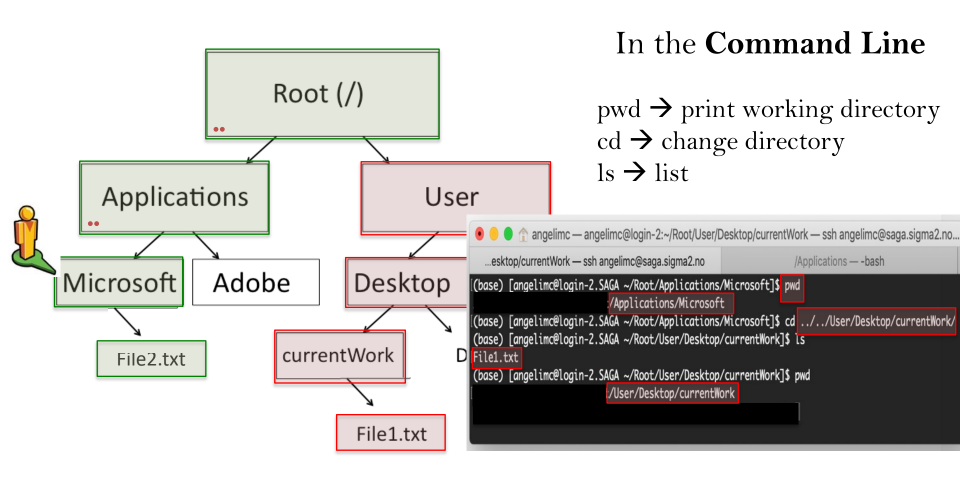




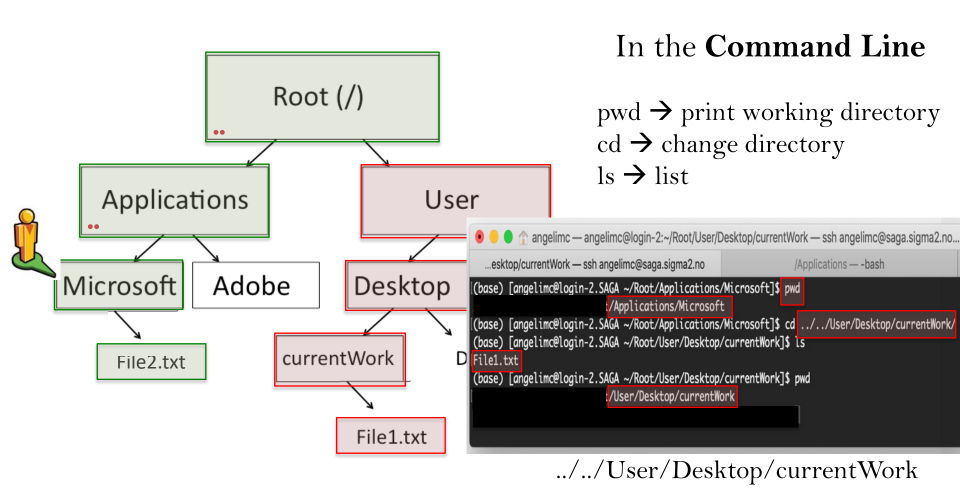
In the **Command Line**

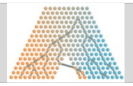
pwd → print working directory
cd → change directory
ls → list











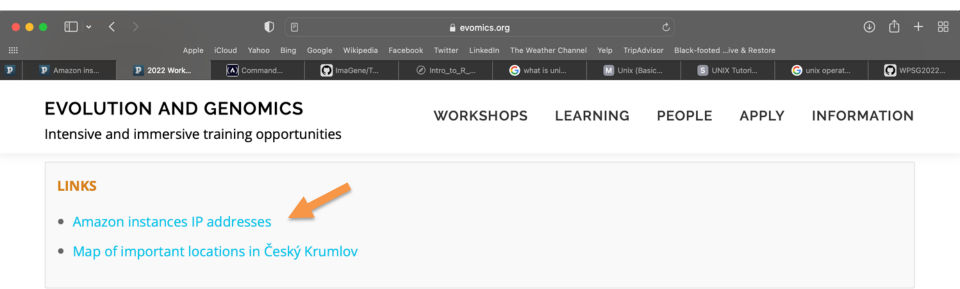
A CHEAT SHEET ... and the internet is your best friend!

Unix/Linux Command Reference

ENCCuriro

Unix/Linux Command Ner	ererice LO33MiL6 :cou
File Commands	System Info
ls - directory listing	date - show the current date and time
ls -al - formatted listing with hidden files	cal - show this month's calendar
cd dir - change directory to dir	uptime - show current uptime
cd - change to home	w - display who is online
pwd - show current directory	whoami - who you are logged in as
mkdir dir - create a directory dir	finger user - display information about user
rm file - delete file	uname -a - show kernel information
rm -r dir - delete directory dir	cat /proc/cpuinfo - cpu information
rm -f file - force remove file	cat /proc/meminfo - memory information
rm -rf dir - force remove directory dir *	man command - show the manual for command
cp file1 file2 - copy file1 to file2	df - show disk usage
cp -r dir1 dir2 - copy dir1 to dir2; create dir2 if it	du - show directory space usage
doesn't exist	free - show memory and swap usage
mv file1 file2 - rename or move file1 to file2	whereis app - show possible locations of app
if file2 is an existing directory, moves file1 into	which app - show which app will be run by default
directory file2	
In -s file link - create symbolic link link to file	Compression
touch file - create or update file	tar cf file.tar files - create a tar named
cat > file - places standard input into file	file.tar containing files
more file - output the contents of file	tar xf file.tar - extract the files from file.tar
head file - output the first 10 lines of file	tar czf file.tar.gz files - create a tar with
tail file - output the last 10 lines of file	Gzip compression
tail -f file - output the contents of file as it	tar xzf file.tar.gz - extract a tar using Gzip
grows, starting with the last 10 lines	tar cjf file.tar.bz2 - create a tar with Bzip2
-	compression
Process Management	tar xjf file.tar.bz2 - extract a tar using Bzip2
ps - display your currently active processes	gzip file - compresses file and renames it to
top - display all running processes	file.gz
kill pid - kill process id pid	gzip -d file.gz - decompresses file.gz back to
killall proc - kill all processes named proc *	file
bg - lists stopped or background jobs; resume a	N
stopped job in the background	Network
fg - brings the most recent job to foreground	ping host - ping host and output results
fg n - brings job n to the foreground	whois domain - get whois information for domain
File Permissions	dig domain - get DNS information for domain
chmod octal file - change the permissions of file	dig -x host - reverse lookup host
to octal, which can be found separately for user,	wget file - download file
group, and world by adding:	wget -c file - continue a stopped download
• 4 - read (r)	Installation
• 2 - write (w)	Installation
• 1 - execute (x)	Install from source:
Examples:	./configure
chmod 777 - read, write, execute for all	make
chmod 755 - rwx for owner, rx for group and world	make install
For more options, see man chmod.	dpkg -i pkg.deb - install a package (Debian)
	rpm -Uvh pkg.rpm - install a package (RPM)
SSH	Shortcuts
ssh user@host - connect to host as user	Ctrl+C - halts the current command
ssh -p port user@host - connect to host on port	Ctrl+Z - stops the current command, resume with
port as user	
ssh-copy-id user@host - add your key to host for	fg in the foreground or bg in the background Ctrl+D - log out of current session, similar to exit
user to enable a keyed or passwordless login	Ctrl+W - erases one word in the current line
Searching	Ctrl+W - erases one word in the current line Ctrl+U - erases the whole line
grep pattern files - search for pattern in files	
grep -r pattern dir - search recursively for	Ctrl+R - type to bring up a recent command
pattern in dir	!! - repeats the last command
command grep pattern - search for pattern in the	exit - log out of current session
output of command	
locate file - find all instances of file	* use with extreme caution.





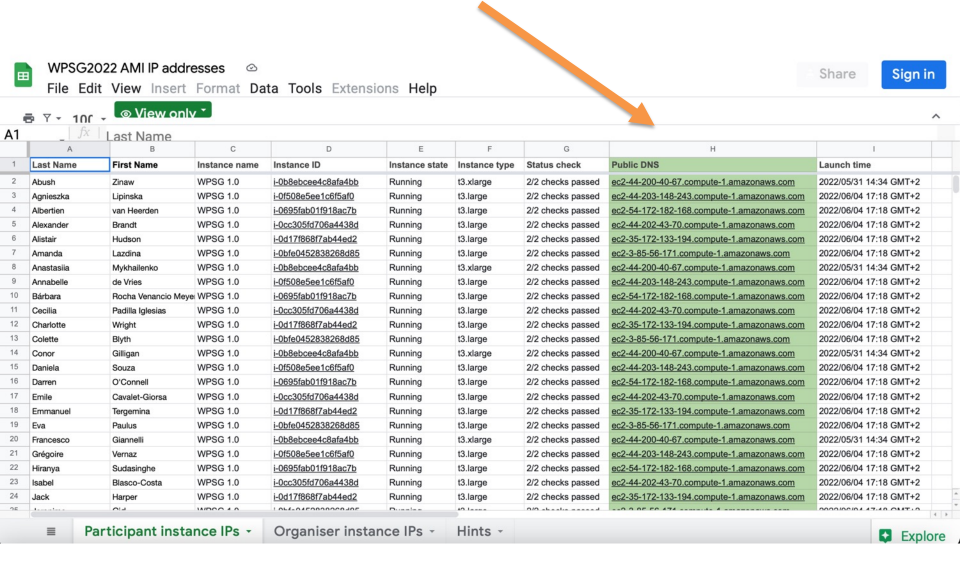
SCHEDULE

Week 1:5-11 June, 2022

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



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





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

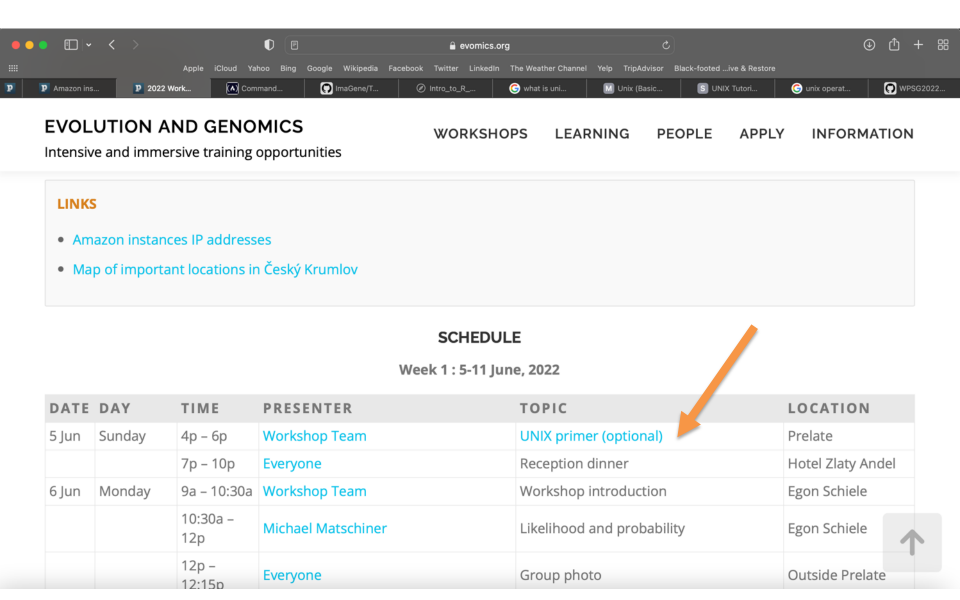
/Applications — -bash

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:



```
[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
                                                             167
                                   Processes:
  Usage of /: 30.2% of 484.64GB
                                   Users logged in:
                                   IPv4 address for docker0: 172.17.0.1
 Memory usage: 18%
  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

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.

