#### Advanced Data Analytics — Lecture 1b

Crash-course on the Computational Infrastructure

Simon Scheidegger
Department of Economics, University of Lausanne, Switzerland

September 15th, 2025 | 10:15 - 12:00: Internef 126 | 16:30 - 18:00 Anthropole 3185

### Outline

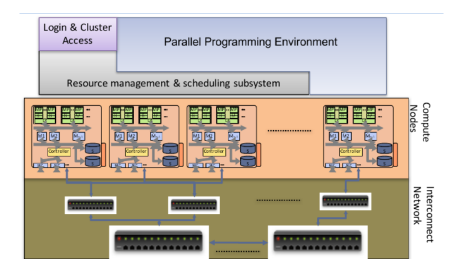
- ► Crash-course on the Computational Infrastructure
  - ► Make first steps on a Linux Cluster (Login, short overview of basic unix commands like cd, pwd, cp, scp,...)
  - ► Get lecture notes/codes for the lecture
- ► Hello World in Python

## MORE DETAILS IN THE TA SESSION

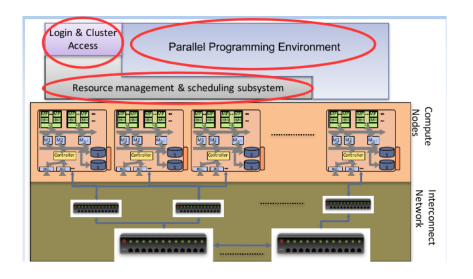
## Alphacruncher.com/Nuvolos.cloud

- ► For this course, we use Alphacruncher/Nuvolos.cloud
- ▶ Its setup is very similar to any other system
- ► Register on *Moodle*, get the *enrollment key*, and open an account.

## An abstract compute cluster



## An abstract compute cluster



## A real compute cluster





Credit: Blue Waters research cluster at NCSA, Illinois, USA (active 2007-2021).

## Access to Nuvolos Services

#### ENROLL NOW, enrollment key.

nuvolos Product Case studies Blog Pricing Resources > Programs > About Sign In

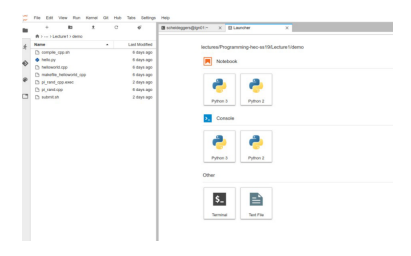
# Science made easy.

Turn ideas into results and results into applications.

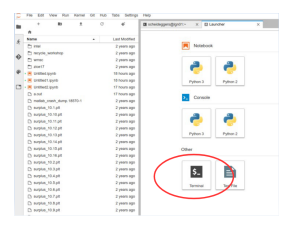
Nuvolos saves you time and effort on your scientific work using our innovative modular architecture. You do the science - we do the rest.



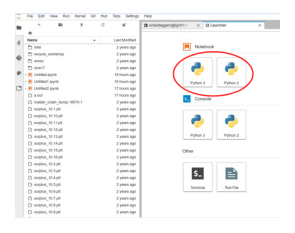
## Login via Browser



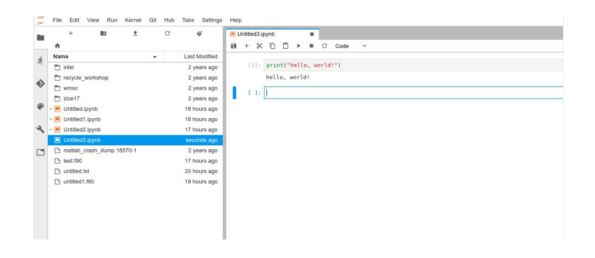
## Login via Browser



## Login via Browser



## Login via Browser — Jupyter



# Basic Linux commands

Command	Description
pwd	Print name of current/working directory
cd [Directory]	Change directory (no directory $ o$ change to home
Is [Directory]	List directory contents (no directory $ o$ list current)
cat FILE	Concatenate files and print on the standard output
mkdir DIRECTORY	Make directories
mkdir - p DIRECTORY	Make directories, make parent directories as needed
cp SOURCE DIRECTORY	Copy files and directories
cp -r SOURCE DIRECTORY	Copy files and directories, copy directories recursively
mv SOURCE DIRECTORY	Move (rename) files
man COMMAND	An interface to the on-line reference manuals

# Basic Linux commands

Command	Description
ssh -X foo@host.com	OpenSSH SSH client (remote login program), access to host.com with user foo
<pre>scp foo@host.com:/home/bar ./</pre>	Secure copy (remote file copy program), copy file bar from /home on host.com to directory
scp bar foo@host.com:/home/	Secure copy (remote file copy program), copy file bar from the local host to /home on host.com
git clone git@github.com:whatever folder-name	The stupid content tracker, Clone a repository (whatever) into a new directory (folder-name)
git checkout	Checkout a branch or paths to the working tree.