

Environment setup - Linux

Hi guys, welcome to the 2020 edition of the *Bioinformatics* course! During the next lessons, you will learn what *bioinformatics* is about, and typical problems and tools will be introduced to you. As long as during labs, you will go deeper into the usage and development of *bioinformatics* pipelines, a suitable working environment has to be set up on your PC. In the next sections, detailed explanations are provided about how to make Linux systems ready for the course. If you have any trouble feel free to write an email to emanuele.parisi@unibo.it for receiving additional help.

Prepare for *Python* 3 programming

Python is an interpreted, general-purpose and high-level programming language widely adopted both in academia and enterprises. It is the official programming language we will use to develop scripts and pipelines during the course, so you need to have a working *Python* 3 installation on your PC.

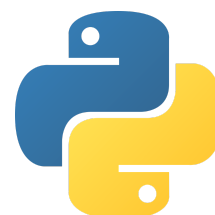
Install the *Python* 3 interpreter

A working *Python* 3 version should be present on any recent Linux distribution by default. This can be checked opening any terminal emulator and running the following command:

```
python3 --version
```

If not errors are printed on the screen, the system already has *Python* 3 installed. Otherwise, the latest *Python* 3 version available can be retrieved using any package manager. For *Debian-based* distributions, it should be sufficient to open the terminal and run the following command:

```
sudo apt install python3 python3-pip
```



Install PyCharm

PyCharm is an integrated development environment for *Python* programming. It provides useful features such as smart code completion, code inspections, on-the-fly error highlighting and automated code refactoring. To obtain the professional version of the software, you can register on the [JetBrains account website](#) using your PoliTO email. Then, install PyCharm Professional following the official instructions JetBrains provides [on this page](#).



Get *bioinformatics* tools

Conda is an open-source, cross-platform package manager and environment management system popular among *Python* data scientists. We will use a minimal *Conda* distribution, called *Miniconda*, to quickly access *bioinformatics* tools and libraries required during labs.

Install *Conda*

First of all, open any terminal emulator present on your system. Then, download, make executable and run the *Miniconda* installer with the following commands:



```
wget https://repo.anaconda.com/miniconda/Miniconda3-latest-Linux-x86_64.sh
chmod +x Miniconda3-latest-Linux-x86_64.sh
./Miniconda3-latest-Linux-x86_64.sh
```

Follow the instructions on the screen accepting the Conda license and keeping the default *Conda* installation path the installer. When the install procedure is over disable the automatic activation of the base environment on login running:

```
conda config --set auto_activate_base false
```

For testing your *Miniconda* installation, exit the terminal and open it again. Then, check if running the command `conda --version` correctly print the *Conda* version installed. If so, *Miniconda* was successfully installed on your system.

Initialize a virtual environment

Virtual environments are useful to avoid conflicts when managing software dependencies. We will use them for installing *bioinformatics* tools quickly and avoiding collisions with libraries already installed on your system. Open the "*Ubuntu 18.04 LTS*" you installed *Miniconda* into, then run the following commands:

```
conda create --name bioinformatics2020
conda activate bioinformatics2020
conda install -c bioconda bwa samtools bcftools
conda deactivate
```

If no errors are printed on the screen, then your virtual environment is correctly installed. Remember that whenever you want to work with software installed in your virtual environments, you have to activate it with:

```
conda activate bioinformatics2020
```

When they are no longer needed you can deactivate the virtual environment with:

conda deactivate

At this point, if you were able to correctly run all the previous steps without errors, your system is ready for *bioinformatics* laboratories. Good job!