Tecnologías Multimedia - Study Guide - Milestone 2: Installation and basic programming with Python

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1. Description

The InterCom project [4] are a collection of Python modules written in Python [2], that use a number of packages. Therefore, you will need a Python interpreter and know how to develop/run Python code.

Most of the current Unix-based operating systems (Linux, FreeBSD and OSX) use Python for running some of their "daily tasks", which means that a Python interpreter is already available. However, usually it is better to use our own interpreter because:

- 1. We can chose the version of Python and have more flexibility with the packages.
- We can optimize the compilation of the interpreter depending on our needs (for example, including Tk support or not).
- 3. By default, all the Python packages will be installed in a different repository of the system packages, which eases the system/user Python-isolation and the removal of the interpreter.

In Windows you need to install Python, yes or yes, from the official website. However, notice that this "guide" only contemplates the installation of Python in Unix-based OS machines, and specifically, in a Xubuntu computer.

As said before, it is very likely that your Unix-like OS has Python installed. However, in order to control the version of the Python interpreter, we will install a dedicated one.

What do I have to do?

- 1. Installation of Python.
 - (a) Go to YAPT/01-hello_world/02-installation.ipynb [3] and follow the instructions to install the lastest stable version CPython, and create a new virtual environment called tm with pyenv. Basically (example for Python 3.9.7):
 - i. Install package dependencies for compiling Python:

```
sudo apt-get update; sudo apt-get install ma
```

ii. Download Pyenv:

```
git clone https://github.com/pyenv/pyenv.git
```

iii. (Optional) Compile a dynamic Bash extension to speed up Pyenv.

```
cd ~/.pyenv && src/configure && make —C src;
```

iv. Define the PYENV_ROOT environment variable to point to the path where you cloned the Pyenv repo. For this, put these lines into ~/.profile¹ before the part that sources ~/.bashrc².

export PYENV_ROOT="\$HOME/.pyenv"
export PATH="\$PYENV ROOT/bin:\$PATH"

v. Run:

echo 'eval "\$(pyenv init -)"' >> ~/.bashrc
echo 'eval "\$(pyenv init --path)"' >> ~/.bashrc
to put these lines at the bottom of ~/.bashrc to enable

autocompletion and all subcommands.
vi. Restart your login session for the changes to take effect.

I. Restart your login session for the changes to take effect.

E.g. if you're in a GUI session, you need to fully log out and

 $^{^1}$ This configuration file is sourced by the bash interperter only when a login shell is done (when the system requests your identity and you are able to privide it.

²This configuration file is sourced by the bash interpreter when you request a non-login shell, i.e., when you reinstance the interpreter, for example, running a new terminal.

```
log back in.
vii. List the available Python interpreters:
```

```
pyenv install — list
```

viii. Install the Python interpreter (and some basic tools such as pip):

```
pyenv install —v 3.9.7
```

ix. Check what it is currently available:

```
pyenv versions
```

3.9.7

You should get something such as:

```
* system (set by /home/<your_home_dir_here>
```

x. Select the Python interperter:

```
pyenv global 3.9.7
```

(b) Install an IDE for programming with Python. I recommend Thonny if you are not used to any other.

pip install thonny

- 2. Alternatively (but reducing the chances of solving any possible issue), you can use the Python interpreter shipped with your OS. In this case, it is strongly recommended to use an specific Python environment for the InterCom project.
- 3. Python programming.
 - (a) You don't need to master Python to follow this course, but it is convenient for you to follow some Python programming tutorial, such as The Python Tutorial [1] if you realize that the language is a setback for you. If you need to start with Python from scratch, an introduction to Python such as this workshop of YAPT [3] could also be helpful. See also ZetCode's Python Tutorial.

3. Timming

There is not time limit for finishing this milestone. Develop it at your own pace. However, notice that we will be using Python very soon.

4. Deliverables

None.

5. Resources

- [1] The Python Foundation. The Python Tutorial.
- [2] The Python Foundation. The Python Website.
- [3] V. González Ruiz. YAPT.
- [4] The students of Tecnologías Multimedia at the UAL. The InterComproject.