

Requirements:

OS: Ubuntu 22.04

Python: 3.10.12

In Ubuntu Software:

Arduino

Terminator (sudo apt install terminator)

Brave (Optional, browser without adds)

Install pip:

sudo apt install python3-pip

Install VS Code:

sudo snap install code --classic

Install VS Code Extensions:

ROS – Developer has to be Microsoft

Python – Developer has to be Microsoft

Turn on auto save: File -> Auto Save OR File -> Preferences -> Settings → (Write “auto save”) -> Select afterDelay

Install Dynamixel Wizard:

https://emanual.robotis.com/docs/en/software/dynamixel/dynamixel_wizard2/

Install Git and configure:

<https://www.digitalocean.com/community/tutorials/how-to-install-git-on-ubuntu-22-04>

To create a github SSH authentication key follow this tutorial, but DO NOT PUT PASSWORD:

Hit Enter when asked for password:

<https://www.youtube.com/watch?v=WgZlv5HI44o>

Install NVIDIA drivers:

<https://www.cherryserver.com/blog/install-cuda-ubuntu>

(Follow until step 5)

Arduino Libraries:

Sketch → Include Libraries → Manage Libraries

Adafruit NeoPixel

Install ROS2 humble:

<https://docs.ros.org/en/humble/Installation/Ubuntu-Install-Debian.html>

Follow Tutorials (include ROS2 installation):

<https://www.youtube.com/playlist?list=PLLSegLrePWgJudpPUof4-nVFHGkB62Izy>

This tutorial includes a lot more than installing ROS2 and subs and pubs examples, it does:

- adds ws sources to ~/.bashrc

To work with UFACTORY xArm 6:

- <https://www.ufactory.cc/ufactory-studio/>

- Download Linux

To install realsense-viewer:

Follow the following link until the part that states: "Uninstalling the packages"

https://github.com/IntelRealSense/librealsense/blob/master/doc/distribution_linux.md

To install librealsense and some more necessary libraries:

First follow these instructions:

<https://dev.intelrealsense.com/docs/compiling-librealsense-for-linux-ubuntu-guide>

Then follow the "Step 3: Install Intel® RealSense™ ROS2 wrapper":

<https://github.com/IntelRealSense/realsense-ros/blob/ros2-development/README.md>

To save videos for dataset:

- sudo apt-get install ffmpeg x264 libx264-dev
- ros2 run charmie_debug save_videos_for_dataset
- video is saved at home directory with date: "2024-07-04 00-14-19charmie.avi"
- to put in roboflow we must convert using ffmpeg to mp4 using:
ffmpeg -i 2024-07-04 00-14-19charmie.avi 2024-07-04_00-14-19_charmie.mp4

PACKAGES:

If you have error such as the following when doing colcon build:

Finished <<< charmie_point_cloud [10.3s]

--- stderr: charmie_restaurant

/home/charmie/.local/lib/python3.10/site-packages/setuptools/command/easy_install.py:157:

EasyInstallDeprecationWarning: easy_install command is deprecated. Use build and pip and other standards-based tools.

warnings.warn(

It means that you have the wrong version of setuptools. For ROS a specific version must be installed: setup tools version 58.2.0 (last version to work with ros2 python packages without any warnings)

```
pip install setuptools==58.2.0 ( all above versions do not work )
```

Please check for more info:

<https://answers.ros.org/question/396439/setuptoolsdeprecationwarning-setuptools-install-is-deprecated-use-build-and-pip-and-other-standards-based-tools/>

low_level:

pip install pyserial

ps4_controller:

pip install pyPS4Controller

neck_dynamixel:

pip install dynamixel-sdk

xarm:

Follow steps in: [https://github.com/xArm-Developer/xarm_ros2/tree/humble?](https://github.com/xArm-Developer/xarm_ros2/tree/humble?tab=readme-ov-file)

tab=readme-ov-file

sudo apt install ros-foxy-xacro ros-foxy-joint-state-publisher-gui

sudo apt install ros-foxy-gazebo-ros-pkgs

sudo apt install ros-foxy-ros2-control ros-foxy-ros2-controllers ros-foxy-gazebo-

ros2-control

yolos:

pip install ultralytics

to get the characteristics in yolo_pose:

pip install keras

pip install tensorflow

audio:

pip install SpeechRecognition

pip install pulsectl

sudo apt-get install portaudio19-dev

pip install PyAudio

if you get an ffmpeg error:

sudo apt update

sudo apt install ffmpeg

receptionist:

pip install face_recognition

debug_visual:

python3 -m pip install pygame-widgets

speakers novos:

- pip install TTS

- export PATH=\$PATH:/home/utilizador/.local/bin (so tts commands can be used in terminal)

- pip install pydub

- (editar depois install espeak)

- pip install pygame

Possible ROS2 Errors:

When doing colcon build after creating the first package:

```
“/usr/lib/python3/dist-packages/setuptools/command/install.py:34: SetuptoolsDeprecationWarning:  
setup.py install is deprecated. Use build and pip and other standards-based tools.
```

```
  warnings.warn(  
  ---”
```

```
pip3 list | grep setuptools
```

```
pip3 install setuptools==58.2.0
```

```
pip3 list | grep setuptools
```

Links for new team members:

RoboCup@Home official website:
<https://athome.robocup.org/>

RoboCup@Home official Github:
<https://github.com/RoboCupAtHome/>

Rulebook Link:
<https://robocupathome.github.io/RuleBook/rulebook/master.pdf>

CHARMIE Project Github:
https://github.com/SparkRibeiro21/charmie_ws

CHARMIE Dataset:
https://github.com/SparkRibeiro21/charmie_ws/blob/main/objects/LAR_objects/LAR%20Dataset%20Objects.pdf

Requirements nos vossos Pcs:

OS: Ubuntu 22.04 LTS (Aconselho vivamente que façam dualboot, máquina virtual vai dar erros no ROS)

ROS2: Humble

Para instalarem ROS2, aconselho a seguirem este set de tutoriais, eles instalam também o VSCode que é o interface que usamos para programar o robô, portanto é só seguir estes tutoriais. Além disso nestes tutoriais também vos explicam bem as bases todas que vão precisar de ROS2.

<https://www.youtube.com/playlist?list=PLLSegLrePWgJudpPUof4-nVFHGkB62Izy>

Arm (UFACTORY xArm 6): [xArm Humble Repo](#) To setup the arm in your workspace, please follow the preparation steps on the xArm Humble repository.
(Isto vemos depois, para já podem ir analisar as características do braço)

Terminator Keyboard Shortcuts:

Split Vertically	Ctrl + Shift + O
Split Horizontally	Ctrl + Shift + E
Switch Next Terminal	Ctrl + Shift + N
Switch Previous Terminal	Ctrl + Shift + P
New Tab	Ctrl + Shift + T
Next Tab	Ctrl + Tab
Previous Tab	Ctrl + Shift + Tab
Copy	Ctrl + Shift + C
Paste	Ctrl + Shift + V
Zoom In	Ctrl + +
Zoom Out	Ctrl + -
Reset Zoom	Ctrl + 0
Fullscreen Mode	F11
Close Terminal	Ctrl + Shift + W