Debug Tips

- 1. PyTorch
- 2. Kivy
- 3. Breakout
- 4. Doom
- 5. YML files

1. How To Install PyTorch

With the recent launch of PyTorch support for Windows, the library is supported for Mac, Linux and now Windows. For the current modules we need to use any PyTorch version <0.4.0. Please use the following to install PyTorch:

Mac and Linux:

https://pytorch.org/get-started/previous-versions/

Windows:

conda install -c peterjc123 #pytorch-cpu

https://github.com/peterjc123/pytorch-scripts

You can also install the GPU versions but If you do not have a Nvidia driver it's highly advised to use CPU versions only so that it installs correctly. If you install the GPU version without the necessary driver you will most likely see a DLL load error and it can be resolved by installing the CPU version. Again to note - PyTorch recently has moved to v0.4.0. The new version has caused a bug in the Doom related code and it will show as follows when using the newer version of PyTorch:

It will show as follows when using the newer version of PyTorch:

TypeError: multinomial() missing 1 required positional arguments: "num_samples"

This can be resolved by using the following solution or downgrading to a PyTorch version that is < 0.4.0:

https://www.udemy.com/artificial-intelligence-az/learn/v4/questions/4319834

2. Kivy

It's advisable to install Kivy with the development version for each OS. The development version can be found within the installation instructions, for example:

https://kivy.org/docs/installation/installationosx.html

For OSX

Using Homebrew with pip

You can install Kivy with Homebrew and pip using the following steps:

1. Install the requirements using homebrew:

```
$ brew install pkg-config sdl2 sdl2_image sdl2_ttf sdl2_mixer gstreamer
```

2. Install Cython and Kivy using pip:

```
$ pip install Cython==0.26.1
$ pip install kivy
```

• To install the development version, use this in the second step:

```
$ pip install https://github.com/kivy/kivy/archive/master.zip
```

The development version can be found for each OS. Remember to first install the dependencies.

Windows:

https://www.udemy.com/artificial-intelligence-az/learn/v4/questions/4544432

https://kivy.org/docs/installation/installation-windows.html#nightly-wheel-installation

Linux:

https://kivy.org/docs/installation/installation-linux.html#installation

If you have any trouble with the installation you can also see the modified setups provided by students in the course that have been successful installing the packages:

Mac

https://www.udemy.com/artificial-intelligence-az/learn/v4/questions/4084834

Linux

https://www.udemy.com/artificial-intelligence-az/learn/v4/questions/3862592

Windows

3. Breakout

Both Breakout and Doom are natively supported on Mac and Ubuntu. Please follow the current instructions for setup on Mac/Ubuntu. For Windows we can use a modified setup:

https://www.udemy.com/artificial-intelligence-az/learn/v4/questions/5186976

Windows:

https://www.udemy.com/artificial-intelligence-az/learn/v4/questions/5186976

4. Doom

You can find a walkthrough for gym here: https://medium.com/@thelastalias/simple-setup-of-openaigym-on-macos-287cf0194ac2

Due to changes with Gym the recommended version to use is v0.7.4. You can install the specific version with: pip install gym==0.7.4

In addition it is highly recommended to use a VM if you are on Windows and to install with Ubuntu. Install the dependencies first:

OSX:

brew install cmake boost boost-python sdl2 swig wget

Ubuntu:

apt-get install -y python-numpy python-dev cmake zlib1g-dev libjpeg-dev xvfb libav-tools xorg-dev python-opengl libboost-all-dev libsdl2-dev swig

https://github.com/openai/gym#installing-everything

For those not running Python 2.7 gym states that:

We currently support Linux and OS X running Python 2.7 or 3.5. Some users on OSX + Python3 may need to run: brew install boost-python --with-python3

Install Gym:

pip install gym==0.7.4

Install Doom:

pip install ppaquette-gym-doom

If you run into the non-zero exit installation bug you can try the following modified setups:

Ubuntu

• https://www.udemy.com/artificial-intelligence-az/learn/v4/questions/2695950

Mac

• https://www.udemy.com/artificial-intelligence-az/learn/v4/questions/4088774

Windows:

https://www.udemy.com/artificial-intelligence-az/learn/v4/questions/5223188

5. YML Files

YML Ubuntu – Kivy Module 1 - https://github.com/Jordan-Sauchuk/SDS-Storage/tree/master/YML %20Module%201%20Ubuntu

YML Mac – Kivy Module 1 - https://github.com/Jordan-Sauchuk/SDS-Storage/tree/master/YML %20Module%201

YML Ubuntu – Module 3 - https://github.com/Jordan-Sauchuk/SDS-Storage/tree/master/YML %20Module%203%20Ubuntu