Creating the virtual environment issue: solved with conda\_env/conda\_env\_pytorch0.2.yml (<https://github.com/ContinuumIO/anaconda-issues/issues/9480>)

<https://answers.microsoft.com/en-us/windows/forum/all/microsoft-visual-c-140/6f0726e2-6c32-4719-9fe5-aa68b5ad8e6d>

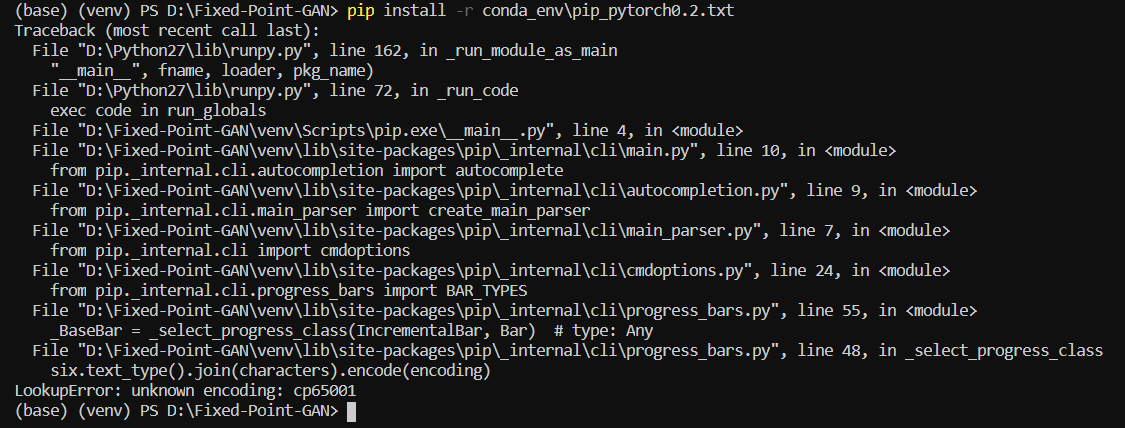
had to install visual studio C++ Build Tools

Problem with futures==3.2.0

mkl-fft==1.0.12 mkl-random==1.0.2 tensorflow==1.13.1 torch==0.2.0.post4

Install python 2.7 instead

virtualenv venv --python=python2.7



Via anaconda I can’t find the packages

Saman sent me his requirements.txt (he’s running py 3.6.9)

I installed 3.6.8 (there was Win installer, 3.6.9 had to be compiled)

What I did:

* py -3.6 -m venv gan\_env
* pip install torch==1.4.0 torchvision==0.5.0 -f <https://download.pytorch.org/whl/torch_stable.html> (I had an issue with the torch version in saman’s file)
* pip install -r requirements.txt
* pip install setuptools==41.0.0 (I had a previous version that was incompatible)

It installed cuda 9.2 automatically

04/08/2020 – seems to work

Download.sh doesn’t work, had to manually download the zip file into the folder that the script creates. After doing so running the script works as intended. I think.

10/08/2020 running main.py with those arguments doesn’t work