Platform

- Windows 10
 - Or Ubuntu 16.04/18.04
- Anaconda, Python 3.7
- CUDA 10.0
 - cuDNN
- TensorFlow 2.0

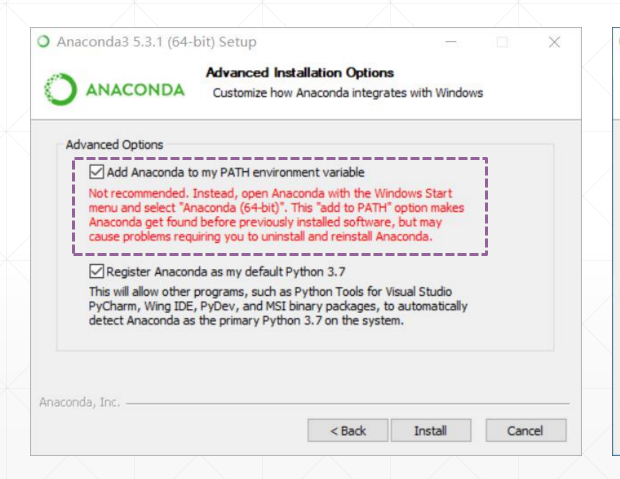
PyCharm

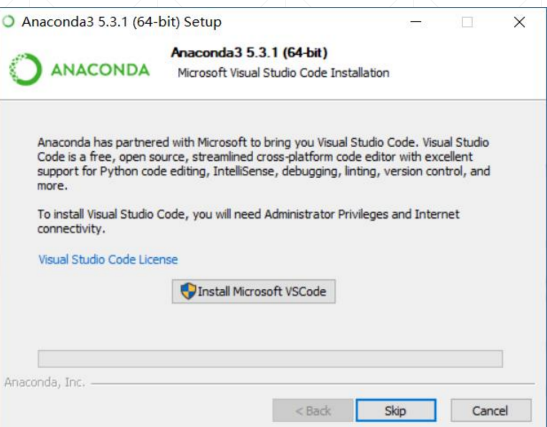






Step1.ANACONDA Python:3.7





Step1.Anaconda安装确认

```
C:\Windows\system32\cmd.exe
                                                                                                                     Microsoft Windows [Version 10.0.17134.648]
(c) 2018 Microsoft Corporation. All rights reserved.
C:\Users\z68>conda list
 packages in environment at C:\conda:
                          Version
                                                     Build Channel
_ipyw_jlab_nb_ext_conf
                          0.1.0
                                                    py37 0
                                                    pypi_0
abs1-py
                          0.7.0
                                                               pypi
                          0.7.12
                                                    py37 0
alabaster
                          2018. 12
                                                    py37_0
anaconda
anaconda-client
                          1.7.2
                                                    py37 0
anaconda-navigator
                          1.9.6
                                                    py37_0
                          0.8.2
anaconda-project
                                                    py37 0
                          0.24.0
asn1crypto
                                                    py37 0
                          0.7.1
                                                    pypi_0
astor
                                                               pypi
                                            py37_0
py37he774522_0
                          2. 1. 0
astroid
                          3. 1
astropy
                                            py37_0
py37h28b3542_0
                          1. 2. 1
atomicwrites
                          18. 2. 0
attrs
babel
                          2.6.0
                                                    py37<sup>0</sup>
backcall
                          0.1.0
                                                    py37_0
                          1.0
                                                    py37_1
backports
backports.os
                          0. 1. 1
                                                    py37 0
                                                              py37_2
backports.shutil get terminal size 1.0.0
                                                    py37_0
beautifulsoup4
                          4. 6. 3
                          0.8.3
                                            py37hfa6e2cd 0
bitarray
                          0.2
                                                    py37 0
bkcharts
                          1.0
                                                       mk1
blas
                          0.11.3
                                                    py37 0
blaze
```

Step2.CUDA 10.0

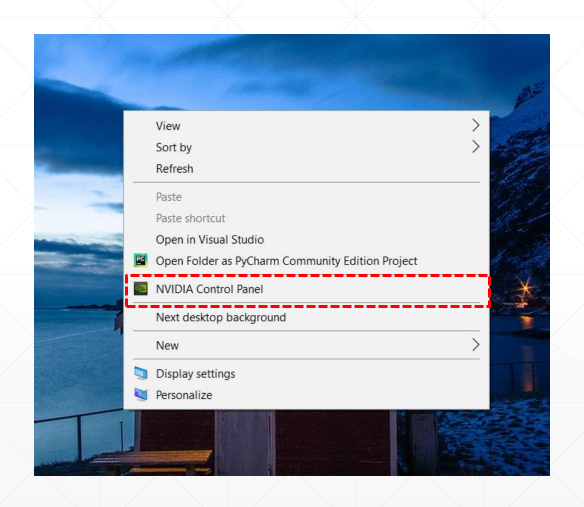
- NVIDIA显卡
 - GTX 1060 6GB
 - GTX 1080Ti 11GB
- CUDA安装
 - 驱动
 - CUPTI
- cuDNN安装
- PATH配置

Step2.1.CUDA安装

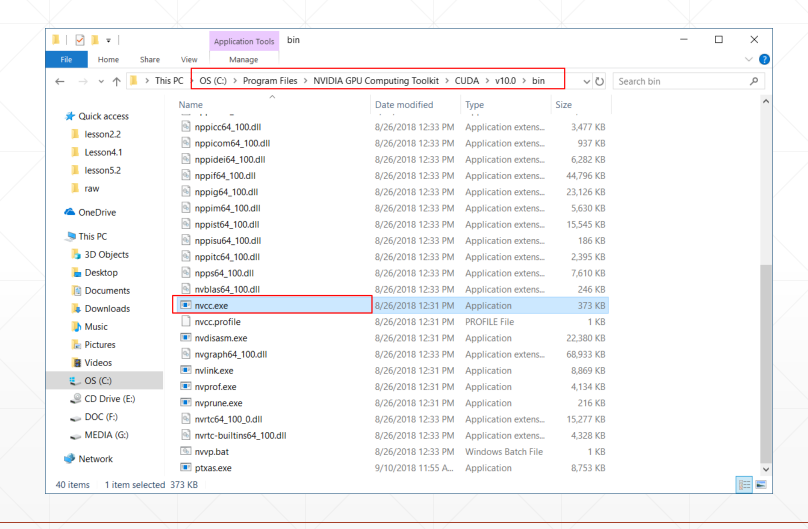


https://developer.nvidia.com/cuda-10.0-download-archive?target_os=Windows&target_arch=x86_64&target_version=10&target_type=exelocal

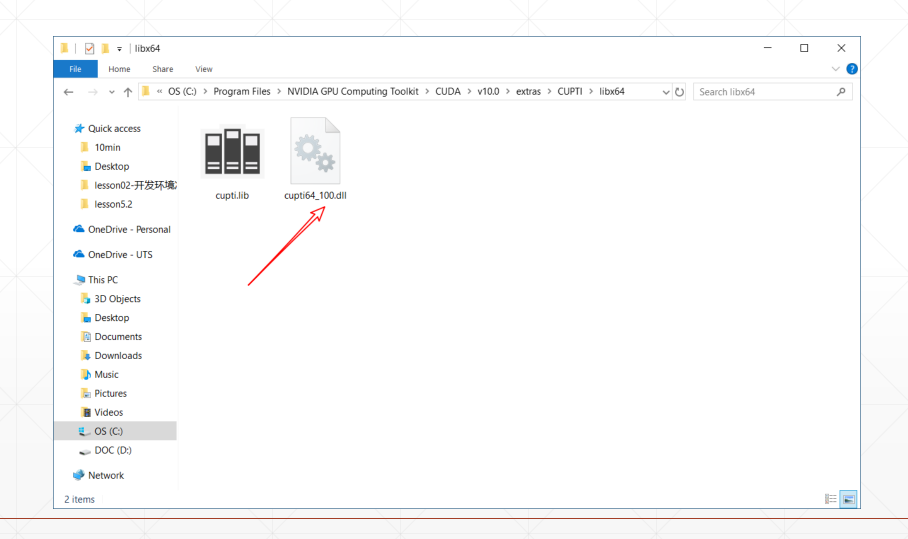
Step2.1. (重启后) 驱动安装确认



Step2.1.CUDA 安装确认



Step2.1.CUPTI确认



Step2.2.cuDNN下载

▪需要NVIDIA注册

Download cuDNN v7.5.0 (Feb 25, 2019), for CUDA 10.1

Download cuDNN v7.5.0 (Feb 21, 2019), for CUDA 10.0

Download cuDNN v7.5.0 (Feb 21, 2019), for CUDA 9.2

Download cuDNN v7.5.0 (Feb 21, 2019), for CUDA 9.0

Download cuDNN v7.5.0 (Feb 21, 2019), for CUDA 10.0

Library for Windows, Mac, Linux,

cuDNN Library for Windows 7

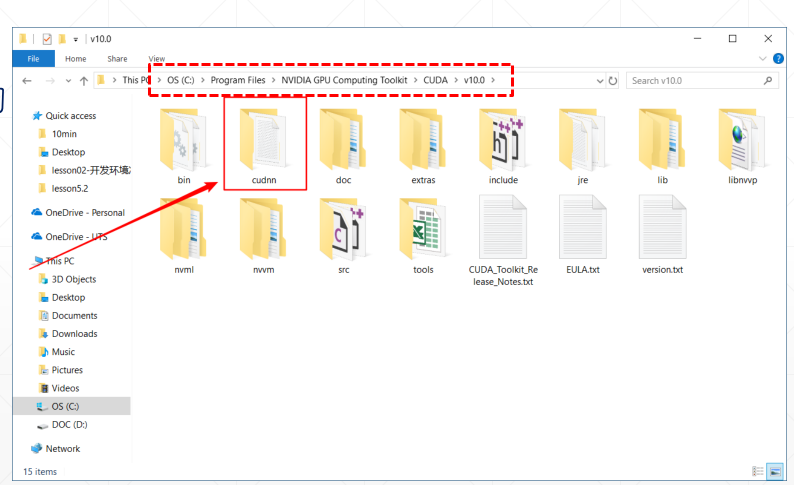
cuDNN Library for Windows 10

cuDNN Library for Linux

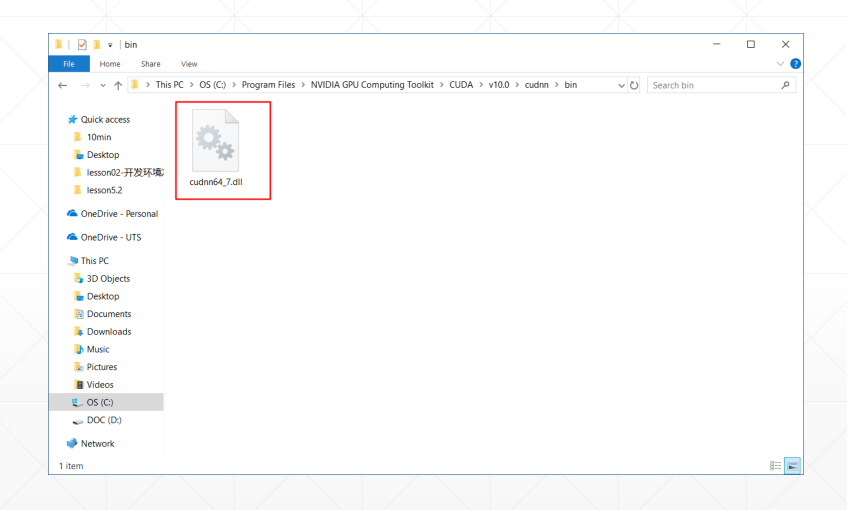
https://developer.nvidia.com/rdp/cudnn-download

Step2.2.cuDNN复制

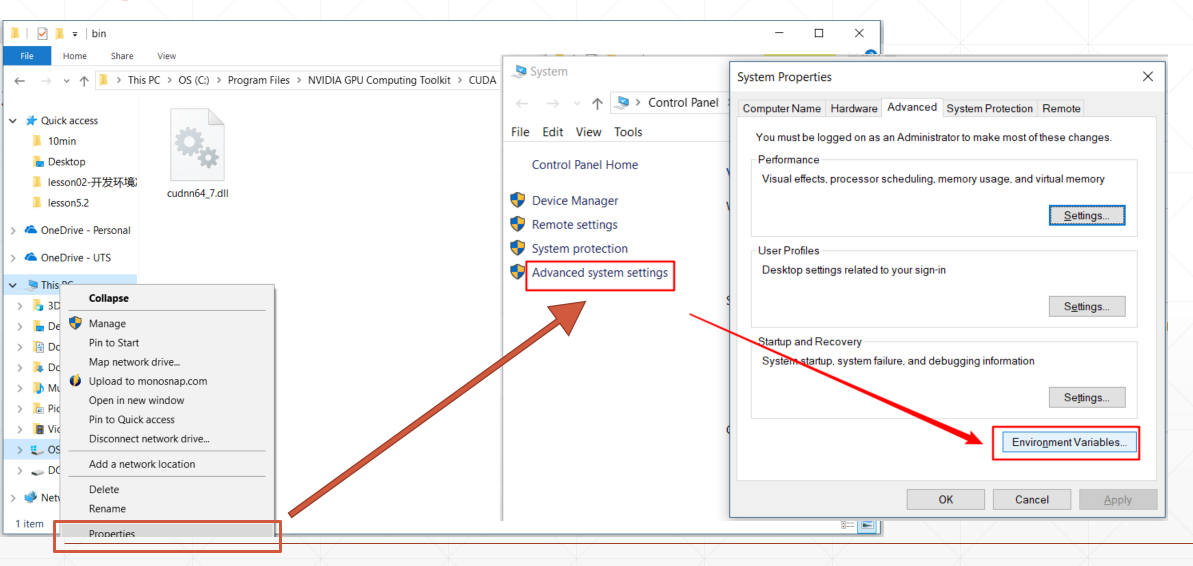
- 解压
- cuda文件夹改名为
 - cudnn
- •复制到:



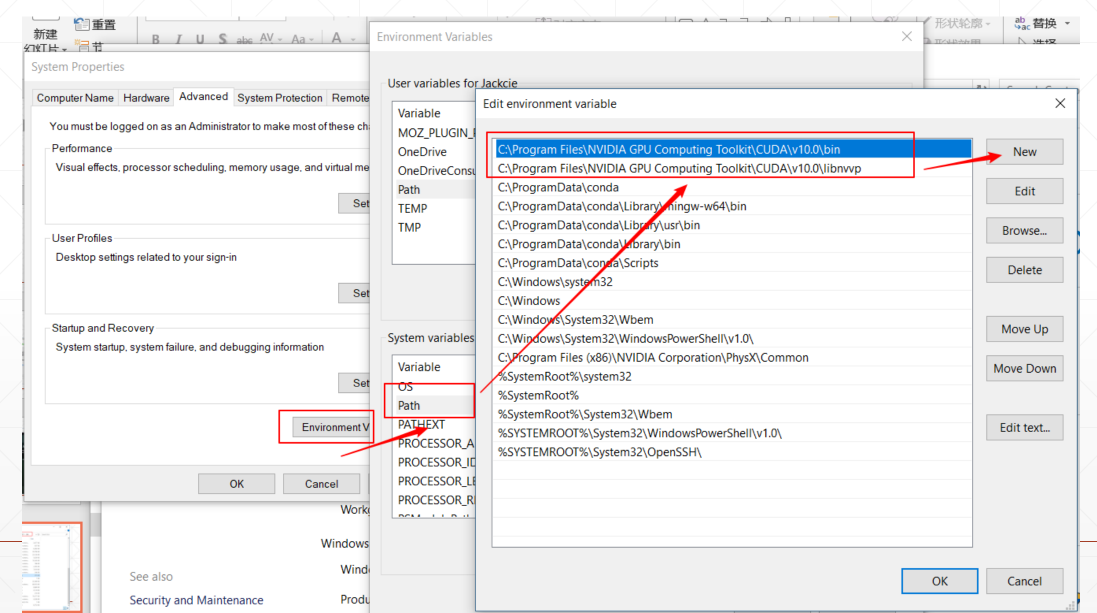
Step2.2.cuDNN确认



Step2.3.环境变量配置

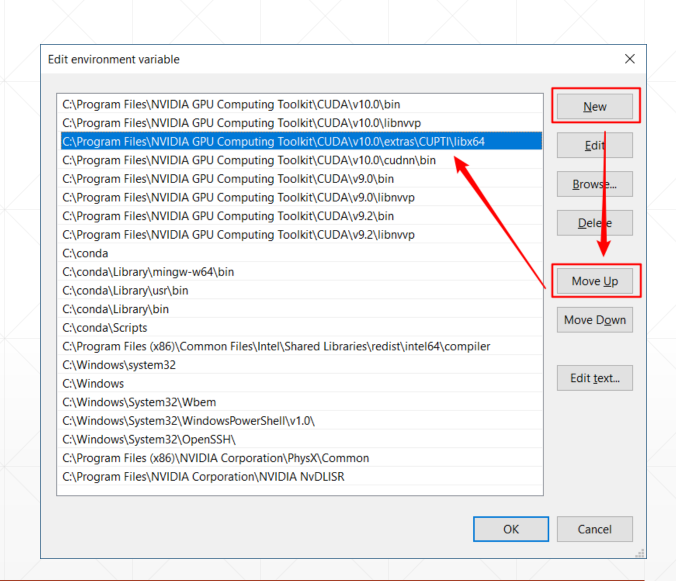


Step2.3.环境变量配置



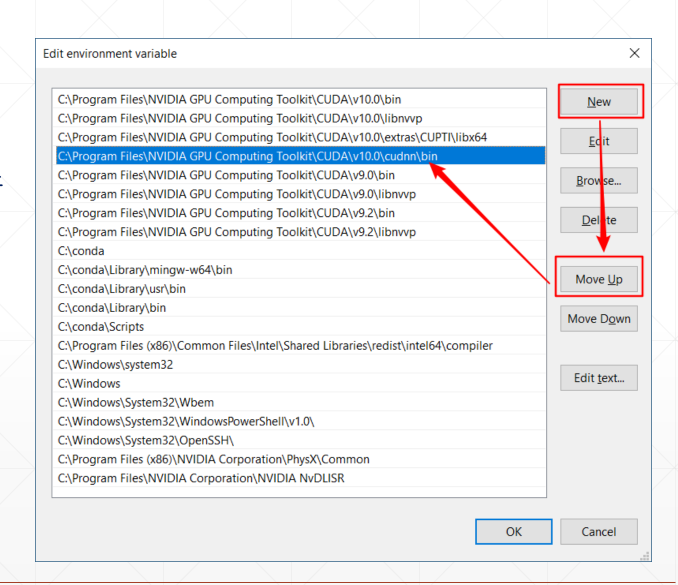
Step2.3.添加CUPTI路径

- 点击New增加条目
- 点击Move Up可上调行



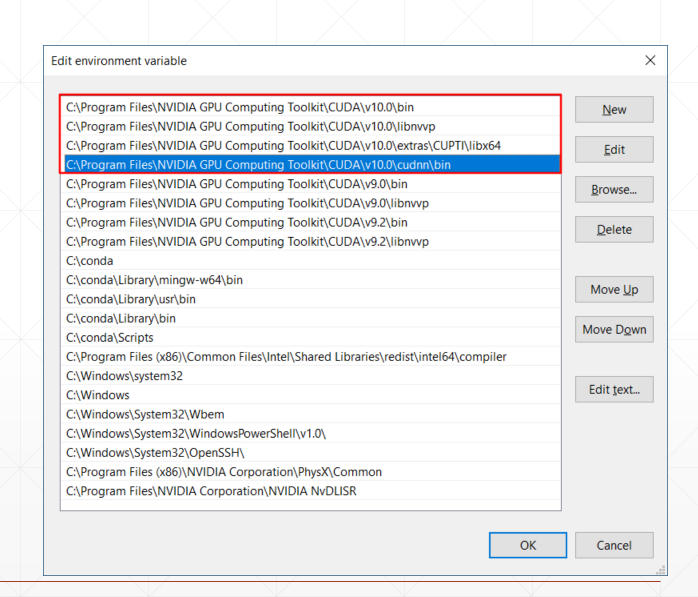
Step2.3.添加cuDNN路径

- 点击New增加条目
- 点击Move Up可上调行



Step2.3.PATH变量确认

- 4行缺一不可
- 4行必须位于顶部



Step2.4.CUDA 测试

GS. C:\WINDOWS\system32\cmd.exe

Microsoft Windows [Version 10.0.17134.471] (c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\drage>nvcc -V nvcc: NVIDIA (R) Cuda compiler driver Copyright (c) 2005-2018 NVIDIA Corporation Built on Sat_Aug_25_21:08:04_Central_Daylight_Time_2018 Cuda compilation tools, release 10.0, V10.0.130

Step3.TensorFlow安装

```
• • •
# cpu version
pip install --upgrade tensorflow
# gpu version
pip install --upgrade tensorflow-gpu
# or install specific version
# cpu-version
pip install tensorflow=2.0.0-alpha0
# gpu-version
pip install tensorflow-gpu=2.0.0-alpha0
```

Step3.TensorFlow测试

```
In [1]: import tensorflow as tf
In [2]: tf.constant(1.)+tf.constant(2.)
tensorflow/stream_executor/platform/default/dso_loader.cc:42] Successfully opened
dynamic library libcuda.so.1
2019-03-14 12:58:04.383277: I
name: GeForce GTX 1070 major: 6 minor: 1 memoryClockRate(GHz): 1.759
pciBusID: 0000:01:00.0
totalMemory: 7.93GiB freeMemory: 7.10GiB
Out[2]: <tf.Tensor: id=2, shape=(), dtype=float32, numpy=3.0>
In [5]: tf.test.is_gpu_available()
Out[5]: True
```

Step4.PyCharm安装

Windows

macOS

Linux

Professional

Full-featured IDE for Python & Web development

DOWNLOAD

Free trial

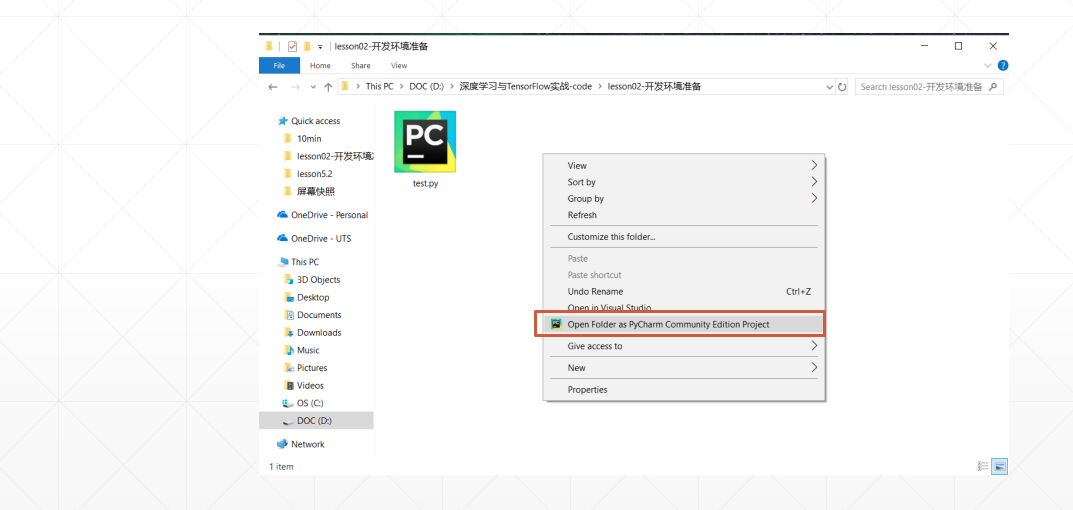
Community

Lightweight IDE for Python & Scientific development

DOWNLOAD

Free, open-source

Step4.PyCharm安装



Step4.PyCharm配置

