

Installation instructions for the tracking-tools repository

<https://github.com/laxos96/tracking-tools>

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Full installation

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1 Introduction

This document contains the installation instructions for the tracking-tools repository, aimed at facilitating the task of successfully installing the whole repository.

2 CUDA and CUDNN

It is strongly recommended to use the GPU version of tensorflow, so first of all check that your GPU has a CUDA compute capability of at least 3.0. Check here:

```
| https://developer.nvidia.com/cuda-gpus
```

If affirmative, proceed to install CUDA following NVIDIA official instructions.

```
| # Instructions
```

```
| http://developer.download.nvidia.com/compute/cuda/9.0/Prod/docs  
| /sidebar/CUDA_Quick_Start_Guide.pdf
```

```
| # Download link
```

```
| https://developer.nvidia.com/cuda-90-download-archive
```

IMPORTANT - INSTALL VERSION 9.0

Some versions of tensorflow were not compatible with CUDA versions following 9.0. This version will not give compatibility problems, as far as I know.

Install CUDNN version 7.0 (again, for best compatibility) from here (remember that you need NVIDIA Developer Program membership, registration is simple).

```
| https://developer.nvidia.com/cudnn
```

IMPORTANT - INSTALL VERSION 7.0

3 Tensorflow

Remember to activate tensorflow environment, if you are using environments. If the installation is problematic, check the official guide <https://www.tensorflow.org/install/>, but it should be enough with this command:

```
pip install --upgrade tensorflow-gpu
```

It will ask for a number of dependencies to be installed, among them numpy and matplotlib. We will also install Cython and sklearn now:

```
pip install cython
pip install sklearn
```

Check

In a python console (just write "python" in the cmd with the right environment activated, exit it with "exit()") and execute the following:

```
1 import tensorflow as tf
2 hello = tf.constant('Hello, TensorFlow!')
3 sess = tf.Session()
4 print(sess.run(hello))
```

If tensorflow is imported without errors and the message 'Hello, TensorFlow!' is displayed, installation has been correct. You can also test CUDA now executing the following in a python console:

```
1 import tensorflow as tf
2 tf.test.is_built_with_cuda()
3 tf.test.is_gpu_available()
```

Output should be 'True', and a list of GPU parameters followed by another 'True'. If there is a warning about incompatible versions of tensorflow with numpy or setuptools do not worry, it is a spurious warning that will be fixed in the next tensorflow release and it will execute anyway.

4 OpenCV

If you are using conda environments:

```
conda install --channel https://conda.anaconda.org/menpo  
opencv3
```

Otherwise:

```
pip install opencv-python
```

Check

Open a python console:

```
1 import cv2  
2 print(cv2.__version__)
```

Output should be something similar to '3.4.2'. If you have a webcam, you can also test it with a simple script:

```
1 import numpy as np  
2 import cv2  
3  
4 cap = cv2.VideoCapture(0)  
5  
6 while(True):  
7     # Capture frame-by-frame  
8     ret, frame = cap.read()  
9  
10    # Display the resulting frame  
11    cv2.imshow('frame',frame)  
12    if cv2.waitKey(1) & 0xFF == ord('q'):  
13        break  
14  
15 # When everything done, release the capture  
16 cap.release()  
17 cv2.destroyAllWindows()
```

5 Visual C++ Build tools

Darkflow requires Cython, and therefore C++ build tools are required. These can be downloaded from:

`https://visualstudio.microsoft.com/visual-cpp-build-tools/`

If you have Visual Studio or have previously worked with C++, you probably do not need this step. For the rest, we will download "Build Tools for Visual Studio 2017".

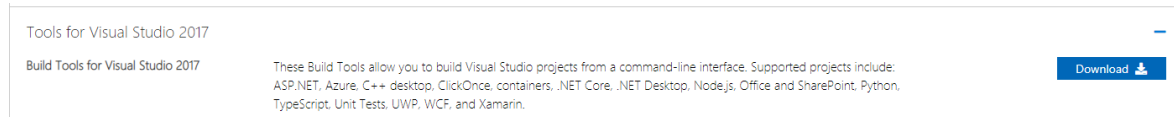


Figure 1

Select the option "Visual C++ build tools".

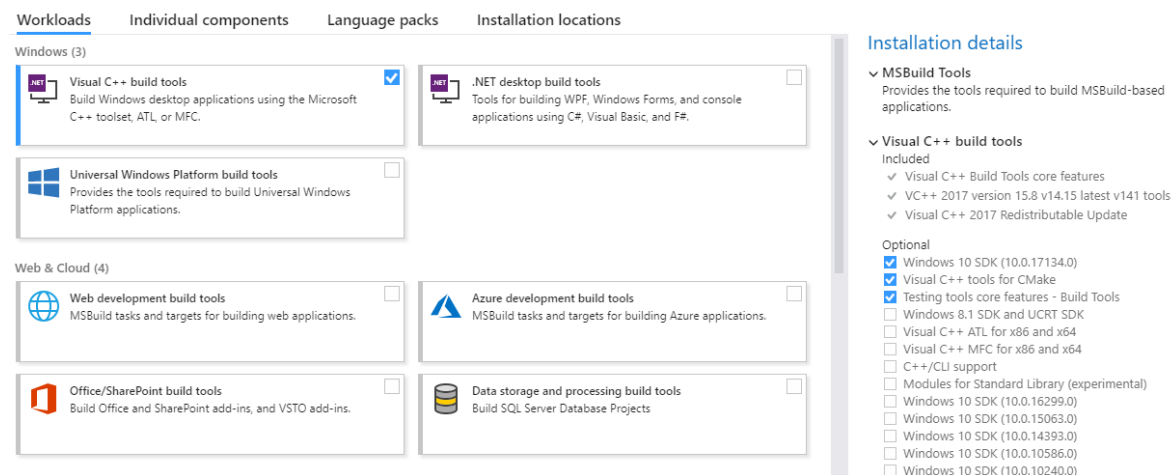
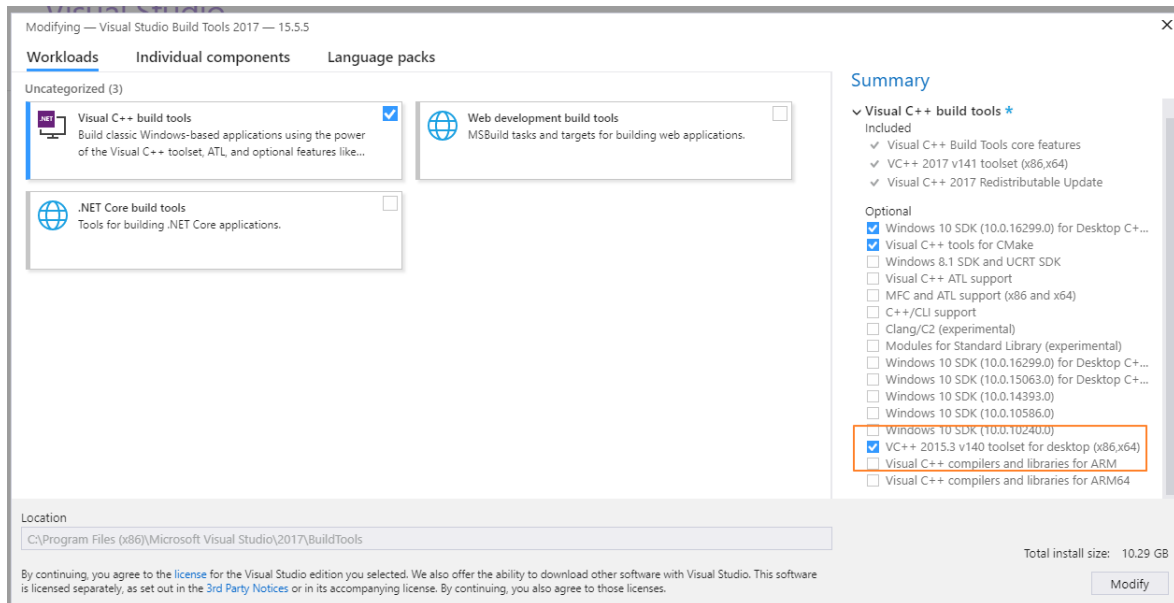


Figure 2

And, in the Individual components section, select the option "VC++ 2015.3 v14.00".

Figure 3: Credit to <https://stackoverflow.com/a/48480367>

6 Darkflow

After C++ build tools are installed (up to 10 GB installation), navigate in a cmd to tracking-tools/Tracking-with-darkflow/darkflow. Original creator of this software (<https://github.com/thtrieu/darkflow>) gives three ways of installing this, we will go with the global way. **Remember to activate tensorflow environment, if you are using environments.**

```
pip install -e .
```

Check

Check that installation has been successful by executing the following command in the tracking-tools/Tracking-with-darkflow/darkflow directory:

```
python flow --h
```

If you see a list of arguments with definitions, everything is OK.

Weights

Weights of the neural network are needed to run this software. These are the ones provided by the creator of darkflow:

```
https://drive.google.com/drive/folders/0B1tW\_VtY7onidEwyQ2FtQVplWEU
```

Download "yolo.weights" (194MB) and place it in tracking-tools/Tracking-with-darkflow/darkflow/bin

Check

Everything should be ready for Tracking-with-darkflow to work! Go to tracking-tools/Tracking-with-darkflow and execute run.py. If you do not have an active webcam, edit the file run.py. Comment the line:

```
1 FLAGS.demo = "camera"
```

And uncomment the following line. Edit the path to point to a video file. You should be watching a neural network doing tracking!

6.1 Possible Errors

- If you get this error:

```
error: Microsoft Visual C++ 14.0 is required. Get it with "  
Microsoft Visual C++ Build Tools": http://landinghub.  
visualstudio.com/visual-cpp-build-tools
```

You may need to upgrade setuptools:

```
pip install --upgrade setuptools
```


- If you get this error:

```
LINK : fatal error LNK1158: cannot run 'rc.exe'
error: command 'D:\\Program Files (x86)\\Microsoft Visual
Studio 14.0\\VC\\BIN\\x86_amd64\\link.exe' failed with
exit status 1158
```

Check this:

```
http://iam-data.com/resolving-python-error-fix-link-fatal-
error-lnk1158-cannot-run-rcexe
```

- If you get this error:

```
darkflow/cython_utils/cy_yolo2_findboxes.pyx: cannot find
  imported module 'nms'
darkflow/cython_utils/cy_yolo_findboxes.pyx: cannot find
  imported module 'nms'
```

You may be doing the local installation (python setup.py build_ext -inplace) instead of the recommended global installation, either

```
pip install -e .
```

or

```
pip install .
```

- If you get CUDA or GPU related errors, try lowering the amount of memory allocated by changing the line:

```
1 FLAGS.gpu = 0.7 # how much of the GPU to use (between 0
  and 1) 0 means use cpu
```

If lowering that number does not work, the model you are using may be too big for your hardware. Try using a lightweight model such as tiny-yolo-voc. You should download the weights file from the same link as yolo.weights, and make sure to change FLAGS.model and FLAGS.load attributes in run.py to point to the new weights and cfg file (you need to use a cfg file with the same name, tiny-yolo-voc.cfg in this case). Note that there may be problems with naming and different yolo versions when using different models, so you may need to download more cfg files.

7 mAP

mAP just requires python and matplotlib, so it should work fine without additional installation.

8 py-motmetrics

py-motmetrics requires a simple global installation. **Remember to activate tensorflow environment, if you are using environments.** Navigate to tracking-tools/py-motmetrics and open a cmd:

```
| pip install .
```

It will automatically install panda and scipy dependencies. Check installation by executing the incorporated test, just type in the cmd:

```
| pytest
```