```
TensorFlow Object Detection API
                                                     Docs » Installation
                                                                                                                                              C Edit on GitHub
                  tutorial
  Search docs
                                                     Installation
                                                     General Remarks
□ Installation
    General Remarks
                                                      · There are two different variations of TensorFlow that you might wish to install, depending on
                                                         whether you would like TensorFlow to run on your CPU or GPU, namely TensorFlow CPU and
    Install Anaconda Python 3.7
    (Optional)
                                                         TensorFlow GPU. I will proceed to document both and you can choose which one you wish to
                                                         install.

⊕ TensorFlow Installation

    If you wish to install both TensorFlow variants on your machine, ideally you should install each

⊞ TensorFlow Models Installation

                                                         variant under a different (virtual) environment. If you attempt to install both TensorFlow CPU
  ⊕ Labellmg Installation
                                                         and TensorFlow GPU, without making use of virtual environments, you will either end up failing,
  Detect Objects Using Your Webcam
                                                         or when we later start running code there will always be an uncertainty as to which variant is
  Training Custom Object Detector
                                                         being used to execute your code.
                                                      · To ensure that we have no package conflicts and/or that we can install several different
  Common issues
                                                         versions/variants of TensorFlow (e.g. CPU and GPU), it is generally recommended to use a
                                                         virtual environment of some sort. For the purposes of this tutorial we will be creating and
        Support Read the Docs!
                                                         managing our virtual environments using Anaconda, but you are welcome to use the virtual
                                                         environment manager of your choice (e.g. virtualenv).
    Please help keep us sustainable
   by allowing our Ethical Ads in your ad
                                                     Install Anaconda Python 3.7 (Optional)
         blocker or go ad-free by
              subscribing.
                                                     Although having Anaconda is not a requirement in order to install and use TensorFlow, I suggest
                                                     doing so, due to it's intuitive way of managing packages and setting up new virtual environments.
             Thank you!
                                                     Anaconda is a pretty useful tool, not only for working with TensorFlow, but in general for anyone
                                                     working in Python, so if you haven't had a chance to work with it, now is a good chance.
                                                         Windows
                                                                          Linux

    Go to https://www.anaconda.com/download/

    Download Anaconda Python 3.7 version for Windows

    Run the downloaded executable ( .exe ) file to begin the installation. See here for more

                                                           details.

    (Optional) In the next step, check the box "Add Anaconda to my PATH environment

                                                           variable". This will make Anaconda your default Python distribution, which should ensure
                                                           that you have the same default Python distribution across all editors.
                                                     TensorFlow Installation
                                                     As mentioned in the Remarks section, there exist two generic variants of TensorFlow, which utilise
                                                     different hardware on your computer to run their computationally heavy Machine Learning
                                                     algorithms.
                                                          1. The simplest to install, but also in most cases the slowest in terms of performance, is
                                                            TensorFlow CPU, which runs directly on the CPU of your machine.
                                                          2. Alternatively, if you own a (compatible) Nvidia graphics card, you can take advantage of the
                                                            available CUDA cores to speed up the computations performed by TesnsorFlow, in which
                                                            case you should follow the guidelines for installing TensorFlow GPU.
                                                     TensorFlow CPU
                                                     Getting setup with an installation of TensorFlow CPU can be done in 3 simple steps.
                                                     Create a new Conda virtual environment (Optional)

    Open a new Anaconda/Command Prompt window

                                                      · Type the following command:
                                                              conda create -n tensorflow_cpu pip python=3.6

    The above will create a new virtual environment with name tensorflow_cpu

                                                      · Now lets activate the newly created virtual environment by running the following in the
                                                         Anaconda Promt window:
                                                              activate tensorflow_cpu
                                                     Once you have activated your virtual environment, the name of the environment should be
                                                     displayed within brackets at the beggining of your cmd path specifier, e.g.:
                                                       (tensorflow_cpu) C:\Users\sglvladi>
                                                     Install TensorFlow CPU for Python

    Open a new Anaconda/Command Prompt window and activate the tensorflow_cpu environment

                                                        (if you have not done so already)

    Once open, type the following on the command line:

                                                              pip install --ignore-installed --upgrade tensorflow==1.9
                                                      · Wait for the installation to finish
                                                     Test your Installation
                                                      · Open a new Anaconda/Command Prompt window and activate the tensorflow_cpu environment
                                                        (if you have not done so already)

    Start a new Python interpreter session by running:

                                                              python
                                                      · Once the interpreter opens up, type:
                                                              >>> import tensorflow as tf

    If the above code shows an error, then check to make sure you have activated the

                                                         tensorflow_cpu environment and that tensorflow_cpu was successfully installed within it in the
                                                         previous step.
                                                      · Then run the following:
                                                              >>> hello = tf.constant('Hello, TensorFlow!')
                                                              >>> sess = tf.Session()

    Once the above is run, if you see a print-out similar (or identical) to the one below, it means that

                                                         you could benefit from installing TensorFlow by building the sources that correspond to you
                                                         specific CPU. Everything should still run as normal, just slower than if you had built TensorFlow
                                                         from source.
                                                              2019-02-28 11:59:25.810663: I T:\src\github\tensorflow\tensorflow\core\platform\cpu_feature_guar

    Finally, for the sake of completing the test as described by TensorFlow themselves (see here),

                                                         let's run the following:
                                                              >>> print(sess.run(hello))
                                                              b'Hello, TensorFlow!'
                                                     TensorFlow GPU
                                                     The installation of TesnorFlow GPU is slightly more involved than that of TensorFlow CPU, mainly due
                                                     to the need of installing the relevant Graphics and CUDE drivers. There's a nice Youtube tutorial
                                                     (see here), explaining how to install TensorFlow GPU. Although it describes different versions of the
                                                     relevant components (including TensorFlow itself), the installation steps are generally the same with
                                                     this tutorial.
                                                     Before proceeding to install TesnsorFlow GPU, you need to make sure that your system can satisfy
                                                     the following requirements:
                                                       Prerequisites
                                                       Nvidia GPU (GTX 650 or newer)
                                                       CUDA Toolkit v9.0
                                                       CuDNN v7.0.5
                                                       Anaconda with Python 3.7 (Optional)
                                                     Install CUDA Toolkit
                                                         Windows
                                                                          Linux
                                                       Follow this link to download and install CUDA Toolkit v9.0.
                                                     Install CUDNN
                                                         Windows
                                                                          Linux

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

    Create a user profile if needed and log in

    Select cuDNN v7.0.5 (Feb 28, 2018), for CUDA 9.0

                                                         • Download cuDNN v7.0.5 Library for Windows 10
                                                         • Extract the contents of the zip file (i.e. the folder named cuda ) inside
                                                            <INSTALL_PATH>\NVIDIA GPU Computing Toolkit\CUDA\v9.0\ , where <INSTALL_PATH> points to the
                                                           installation directory specified during the installation of the CUDA Toolkit. By default
                                                            <INSTALL_PATH> = C:\Program Files .
                                                     Environment Setup
                                                         Windows
                                                                          Linux

    Go to Start and Search "environment variables"

                                                         · Click the Environment Variables button

    Click on the Path system variable and select edit

    Add the following paths:

    <INSTALL_PATH>\NVIDIA GPU Computing Toolkit\CUDA\v9.0\bin

    <INSTALL_PATH>\NVIDIA GPU Computing Toolkit\CUDA\v9.0\libnvvp

    <INSTALL_PATH>\NVIDIA GPU Computing Toolkit\CUDA\v9.0\extras\CUPTI\libx64

                                                                • <INSTALL_PATH>\NVIDIA GPU Computing Toolkit\CUDA\v9.0\cuda\bin
                                                     Update your GPU drivers (Optional)
                                                     If during the installation of the CUDA Toolkit (see Install CUDA Toolkit) you selected the Express
                                                     Installation option, then your GPU drivers will have been overwritten by those that come bundled
                                                     with the CUDA toolkit. These drivers are typically NOT the latest drivers and, thus, you may wish to
                                                     updte your drivers.

    Go to http://www.nvidia.com/Download/index.aspx

    Select your GPU version to download

    Install the driver for your chosen OS

                                                     Create a new Conda virtual environment

    Open a new Anaconda/Command Prompt window

                                                      · Type the following command:
                                                              conda create -n tensorflow_gpu pip python=3.6

    The above will create a new virtual environment with name tensorflow_gpu

    Now lets activate the newly created virtual environment by running the following in the

                                                         Anaconda Promt window:
                                                              activate tensorflow_gpu
                                                     Once you have activated your virtual environment, the name of the environment should be
                                                     displayed within brackets at the beggining of your cmd path specifier, e.g.:
                                                       (tensorflow_gpu) C:\Users\sglvladi>
                                                     Install TensorFlow GPU for Python

    Open a new Anaconda/Command Prompt window and activate the tensorflow_gpu environment

                                                        (if you have not done so already)
                                                      · Once open, type the following on the command line:
                                                              pip install --ignore-installed --upgrade tensorflow-gpu==1.9
                                                      · Wait for the installation to finish
                                                     Test your Installation

    Open a new Anaconda/Command Prompt window and activate the tensorflow_gpu environment

                                                        (if you have not done so already)

    Start a new Python interpreter session by running:

                                                              python
                                                      · Once the interpreter opens up, type:
                                                              >>> import tensorflow as tf
                                                      · If the above code shows an error, then check to make sure you have activated the
                                                         tensorflow_gpu environment and that tensorflow_gpu was successfully installed within it in the
                                                        previous step.
                                                      · Then run the following:
                                                              >>> hello = tf.constant('Hello, TensorFlow!')
                                                              >>> sess = tf.Session()
                                                      • Once the above is run, you should see a print-out similar (but not identical) to the one bellow:
                                                              2019-02-28 06:56:43.617192: I T:\src\github\tensorflow\tensorflow\core\platform\cpu_feature_guar
                                                              2019-02-28 06:56:43.792865: I T:\src\github\tensorflow\core\common_runtime\gpu\gpu_de
                                                              name: GeForce GTX 1080 major: 6 minor: 1 memoryClockRate(GHz): 1.7335
                                                              pciBusID: 0000:01:00.0
                                                              totalMemory: 8.00GiB freeMemory: 6.61GiB
                                                              2019-02-28 06:56:43.799610: I T:\src\github\tensorflow\core\common_runtime\gpu\gpu_de
                                                              2019-02-28 06:56:44.338771: I T:\src\github\tensorflow\core\common_runtime\gpu\gpu_de
                                                              2019-02-28 06:56:44.348418: I T:\src\github\tensorflow\core\common_runtime\gpu\gpu_de
                                                              2019-02-28 06:56:44.351039: I T:\src\github\tensorflow\core\common_runtime\gpu\gpu_de
                                                              2019-02-28 06:56:44.352873: I T:\src\github\tensorflow\tensorflow\core\common_runtime\gpu\gpu_de
                                                      · Finally, for the sake of completing the test as described by TensorFlow themselves (see here),
                                                         let's run the following:
                                                              >>> print(sess.run(hello))
                                                              b'Hello, TensorFlow!'
                                                     TensorFlow Models Installation
                                                     Now that you have installed TensorFlow, it is time to install the models used by TensorFlow to do its
                                                     magic.
                                                     Install Prerequisites
                                                     Building on the assumption that you have just created your new virtual environment (whether that's
                                                     tensorflow_cpu, `tensorflow_gpu` or whatever other name you might have used), there are some
                                                     packages which need to be installed before installing the models.
                                                       Prerequisite packages
                                                       Name
                                                                      Tutorial version-build
                                                                       5.4.1-py36hdc69c19_0
                                                       pillow
                                                                      4.3.1-py36h1350720_0
                                                       lxml
                                                                       1.0.0-py36_7
                                                       jupyter
                                                                      3.0.2-py36hc8f65d3_0
                                                       matplotlib
                                                                      3.4.2-py36h40b0b35_0
                                                       opency
                                                     The packages can be installed using conda by running:
                                                       conda install <package_name>(=<version>), <package_name>(=<version>), ..., <package_name>(=<version>)
                                                     where <package_name> can be replaced with the name of the package, and optionally the package
                                                     version can be specified by adding the optional specifier =<version> after <package_name> . For
                                                     example, to simply install all packages at their latest versions you can run:
                                                       conda install pillow, lxml, jupyter, matplotlib, opencv, cython
                                                     Alternatively, if you don't want to use Anaconda you can install the packages using pip:
                                                       pip install <package_name>(==<version>) <package_name>(==<version>) ... <package_name>(==<version>)
                                                     but you will need to install opency-python instead of opency.
                                                     Downloading the TensorFlow Models

    Create a new folder under a path of your choice and name it TensorFlow. (e.g.

                                                         C:\Users\sglvladi\Documents\TensorFlow ).

    From your Anaconda/Command Prompt cd into the TensorFlow directory.

                                                      • To download the models you can either use Git to clone the TensorFlow Models repo inside the
                                                         TensorFlow folder, or you can simply download it as a ZIP and extract it's contents inside the
                                                         TensorFlow folder. To keep things consistent, in the latter case you will have to rename the
                                                         extracted folder models-master to models . [1]
                                                      • You should now have a single folder named models under your TensorFlow folder, which
                                                         contains another 4 folders as such:
                                                       TensorFlow
                                                       └─ models
                                                           - official
                                                            - research
                                                            - samples
                                                            - tutorials
                                                     [1] The latest repo commit when writing this tutorial is 4b566d4.
                                                     Protobuf Installation/Compilation
                                                     The Tensorflow Object Detection API uses Protobufs to configure model and training parameters.
                                                     Before the framework can be used, the Protobuf libraries must be downloaded and compiled.
                                                     This should be done as follows:

    Head to the protoc releases page

    Download the latest *-win32.zip release (e.g. protoc-3.5.1-win32.zip)

                                                      • Create a folder in C:\Program Files and name it Google Protobuf.
                                                      • Extract the contents of the downloaded *-win32.zip , inside C:\Program Files\Google Protobuf
                                                      • Add C:\Program Files\Google Protobuf\bin to your Path environment variable (see Environment
                                                         Setup)
                                                      • In a new Anaconda/Command Prompt [2], cd into TensorFlow/models/research/ directory and run
                                                         the following command:
                                                              # From within TensorFlow/models/research/
                                                              protoc object_detection/protos/*.proto --python_out=.
                                                              Important
                                                              If you are on Windows and using Protobuf 3.5 or later, the multi-file selection wildcard
                                                              (i.e *.proto) will not work but you can do one of the following:
                                                                  Windows Powershell
                                                                                                 Command Prompt
                                                                   # From within TensorFlow/models/research/
                                                                   Get-ChildItem object_detection/protos/*.proto | foreach {protoc "object_detection/protos
                                                     [2] NOTE: You MUST open a new Anaconda/Command Prompt for the changes in the environment
                                                          variables to take effect.
                                                     Adding necessary Environment Variables
                                                      1. As Tensorflow\models\research\object_detection is the core package for object detection, it's
                                                         convenient to add the specific folder to our environmental variables.
                                                                      Windows
                                                         Linux
                                                       This can be done by either adding to <a>/.bashrc</a> or running the following:
                                                         export PYTHONPATH=$PYTHONPATH:<PATH_TO_TF>/TensorFlow/models/research/object_detection
                                                       Note
                                                       The above can also be achieved, in both Linux and Windows environments, by running the
                                                       following from Tensorflow\models\research:
                                                         # From within TensorFlow/models/research/
                                                         python setup.py build
                                                         python setup.py install
                                                       The above commands essentially build and install the object_detection Python package.
                                                       DRAWBACK: The above commands need to be run everytime there is a change/update of the
                                                       object_detection package.
                                                      2. For whatever reason, some of the TensorFlow packages that are required to perform object
                                                         detection, do not come pre-installed with our tensorflow installation.
                                                                      Windows
                                                         Linux
                                                       The Installation docs suggest that you either run, or add to ~/.bashrc file, the following
                                                       command, which adds these packages to your PYTHONPATH:
                                                         # From within tensorflow/models/research/
                                                         export PYTHONPATH=$PYTHONPATH:<PATH_TO_TF>/TensorFlow/models/research:<PATH_TO_TF>/TensorFlow/models/research:
                                                     where, in both cases, <PATH_TO_TF> replaces the absolute path to your TesnorFlow folder. (e.g.
                                                      \begin{tabular}{ll} \beg
                                                     COCO API installation (Optional)
                                                     The pycocotools package should be installed if you are interested in using COCO evaluation
                                                     metrics.
                                                         Windows
                                                                          Linux
                                                        Run the following command to install pycocotools with Windows support:
                                                         pip install git+https://github.com/philferriere/cocoapi.git#subdirectory=PythonAPI
                                                       Note that, according to the package's instructions, Visual C++ 2015 build tools must be
                                                       installed and on your path. If they are not, make sure to install them from here.
                                                     The default metrics are based on those used in Pascal VOC evaluation. To use the COCO object
                                                     detection metrics add metrics_set: "coco_detection_metrics" to the eval_config message in the config
                                                     file. To use the COCO instance segmentation metrics add metrics_set: "coco_mask_metrics" to the
                                                     eval_config message in the config file.
                                                     Test your Installation

    Open a new Anaconda/Command Prompt window and activate the tensorflow_gpu environment

                                                        (if you have not done so already)

    cd into TensorFlow\models\research\object_detection and run the following command:

                                                              # From within TensorFlow/models/research/object_detection
                                                              jupyter notebook

    This should start a new jupyter notebook server on your machine and you should be redirected.

                                                         to a new tab of your default browser.

    Once there, simply follow sentdex's Youtube video to ensure that everything is running

                                                         smoothly.
                                                      • If, when you try to run In [11]: , Python crashes, have a look at the Anaconda/Command Prompt
                                                         window you used to run the jupyter notebook service and check for a line similar (maybe
                                                         identical) to the one below:
                                                              2018-03-22\ 03:07:54.623130:\ E\ C:\ tf\_jenkins\ workspace\ rel-win\ M\ windows-gpu\ PY\ 36\ tensorflow\ structure

    If the above line is present in the printed debugging, it means that you have not installed the

                                                         correct version of the cuDNN libraries. In this case make sure you re-do the Install CUDNN
                                                         step, making sure you instal cuDNN v7.0.5.
                                                     LabelImg Installation
                                                     For Windows and Linux you can download the precompiled binary here . The steps for installing
                                                     from source follow below.
                                                     Create a new Conda virtual environment
                                                     To deal with the fact that labelImg (on Windows) requires the use of pyqt4, while tensorflow 1.6
                                                     (and possibly other packages) require pyqt5, we will create a new virtual environment in which to
                                                     run labelImg.

    Open a new Anaconda/Command Prompt window

                                                      · Type the following command:
                                                                Windows
                                                                                  Linux
                                                                 conda create -n labelImg pyqt=4
                                                      • The above will create a new virtual environment with name labeling
                                                      · Now lets activate the newly created virtual environment by running the following in the
                                                         Anaconda Promt window:
                                                              activate labelImg
                                                     Once you have activated your virtual environment, the name of the environment should be
                                                     displayed within brackets at the beginning of your cmd path specifier, e.g.:
                                                       (labelImg) C:\Users\sglvladi>
                                                     Downloading labelImg
                                                      • Inside you TensorFlow folder, create a new directory, name it addons and then cd into it.
                                                      • To download the package you can either use Git to clone the labellmg repo inside the
                                                         TensorFlow\addons folder, or you can simply download it as a ZIP and extract it's contents inside
                                                        the TensorFlow\addons folder. To keep things consistent, in the latter case you will have to
                                                         rename the extracted folder labelImg-master to labelImg. [3]
                                                      • You should now have a single folder named addons labeling under your TensorFlow folder,
                                                         which contains another 4 folders as such:
                                                       TensorFlow
                                                       - addons
                                                           └── labelImg
                                                       └─ models
                                                            - official
                                                            - research
                                                            - samples
                                                            - tutorials
                                                     [3] The latest repo commit when writing this tutorial is 8d1bd68.
                                                     Installing dependencies and compiling package
                                                      • Open a new Anaconda/Command Prompt window and activate the tensorflow gpu environment
                                                        (if you have not done so already)

    cd into TensorFlow\addons\labelImg and run the following commands:

                                                                Windows
                                                                                  Linux
                                                                 conda install pyqt=4
                                                                 conda install lxml
                                                                 pyrcc4 -py3 -o resources.py resources.qrc
                                                     Test your installation

    Open a new Anaconda/Command Prompt window and activate the tensorflow_gpu environment

                                                        (if you have not done so already)

    cd into TensorFlow\addons\labelImg and run the following command:

                                                              python labelImg.py
                                                              # or
                                                              python labelImg.py [IMAGE_PATH] [PRE-DEFINED CLASS FILE]
                                                       Previous
                                                                                                                                                       Next ②
                                                     © Copyright 2018, Lyudmil Vladimirov Revision e732ab95.
```

Built with Sphinx using a theme provided by Read the Docs.