Installing TensorFlow from Sources

This guide explains how to build TensorFlow sources into a TensorFlow binary and how to install that TensorFlow binary. Note that we provide well-tested, pre-built TensorFlow binaries for Linux, Mac, and Windows systems. In addition, there are pre-built TensorFlow <u>docker images</u> (https://hub.docker.com/r/tensorflow/tensorflow/). So, don't build a TensorFlow binary yourself unless you are very comfortable building complex packages from source and dealing with the inevitable aftermath should things not go exactly as documented.

If the last paragraph didn't scare you off, welcome. This guide explains how to build TensorFlow on the following operating systems:

- Ubuntu
- Mac OS X

We don't officially support building TensorFlow on Windows; however, you may try to build TensorFlow on Windows if you don't mind using the highly experimental <u>Bazel on Windows</u> (https://bazel.build/versions/master/docs/windows.html) or <u>TensorFlow CMake build</u> (https://github.com/tensorflow/tensorflow/tree/r0.12/tensorflow/contrib/cmake).

Determine which TensorFlow to install

You must choose one of the following types of TensorFlow to build and install:

- TensorFlow with CPU support only. If your system does not have a NVIDIA® GPU, build
 and install this version. Note that this version of TensorFlow is typically easier to build
 and install, so even if you have an NVIDIA GPU, we recommend building and installing this
 version first.
- TensorFlow with GPU support. TensorFlow programs typically run significantly faster on a GPU than on a CPU. Therefore, if your system has a NVIDIA GPU and you need to run performance-critical applications, you should ultimately build and install this version.
 Beyond the NVIDIA GPU itself, your system must also fulfill the NVIDIA software requirements described in one of the following documents:
- <u>Installing TensorFlow on Ubuntu</u> (https://www.tensorflow.org/install/install_linux#NVIDIARequirements)
- Installing TensorFlow on Mac OS

(https://www.tensorflow.org/install/install_mac#NVIDIARequirements)

Clone the TensorFlow repository

Start the process of building TensorFlow by cloning a TensorFlow repository.

To clone **the latest** TensorFlow repository, issue the following command:

\$ git clone https://github.com/tensorflow/tensorflow

The preceding git clone command creates a subdirectory named tensorflow. After cloning, you may optionally build a **specific branch** (such as a release branch) by invoking the following commands:

\$ cd tensorflow

\$ git checkout Branch # where Branch is the desired branch

For example, to work with the r1.0 release instead of the master release, issue the following command:

\$ git checkout r1.0

Next, you must prepare your environment for Linux (#PrepareLinux) or Mac OS (#PrepareMac)

Prepare environment for Linux

Before building TensorFlow on Linux, install the following build tools on your system:

- bazel
- TensorFlow Python dependencies
- optionally, NVIDIA packages to support TensorFlow for GPU.

Install Bazel

If bazel is not installed on your system, install it now by following these directions (https://bazel.build/versions/master/docs/install.html).

Install TensorFlow Python dependencies

To install TensorFlow, you must install the following packages:

- numpy, which is a numerical processing package that TensorFlow requires.
- dev, which enables adding extensions to Python.
- pip, which enables you to install and manage certain Python packages.
- wheel, which enables you to manage Python compressed packages in the wheel (.whl) format.

To install these packages for Python 2.7, issue the following command:

\$ sudo apt-get install python-numpy python-dev python-pip python-wheel

To install these packages for Python 3.n, issue the following command:

\$ sudo apt-get install python3-numpy python3-dev python3-pip python3-wheel

Optional: install TensorFlow for GPU prerequisites

If you are building TensorFlow without GPU support, skip this section.

The following NVIDIA hardware must be installed on your system:

• GPU card with CUDA Compute Capability 3.0 or higher. See NVIDIA documentation (https://developer.nvidia.com/cuda-gpus) for a list of supported GPU cards.

The following NVIDIA software must be installed on your system:

- NVIDIA's Cuda Toolkit (>= 7.0). We recommend version 8.0. For details, see NVIDIA's documentation (http://docs.nvidia.com/cuda/cuda-installation-guide-linux/#axzz4VZnqTJ2A). Ensure that you append the relevant Cuda pathnames to the LD_LIBRARY_PATH environment variable as described in the NVIDIA documentation.
- The NVIDIA drivers associated with NVIDIA's Cuda Toolkit.
- cuDNN (>= v3). We recommend version 5.1. For details, see <u>NVIDIA's documentation</u> (https://developer.nvidia.com/cudnn), particularly the description of appending the appropriate pathname to your LD_LIBRARY_PATH environment variable.

Finally, you must also install libcupti-dev by invoking the following command:

\$ sudo apt-get install libcupti-dev

Next

After preparing the environment, you must now configure the installation (#ConfigureInstallation).

Prepare environment for Mac OS

Before building TensorFlow, you must install the following on your system:

- bazel
- TensorFlow Python dependencies.
- optionally, NVIDIA packages to support TensorFlow for GPU.

Install bazel

If bazel is not installed on your system, install it now by following these directions (https://bazel.build/versions/master/docs/install.html#mac-os-x).

Install python dependencies

To install TensorFlow, you must install the following packages:

- six
- numpy, which is a numerical processing package that TensorFlow requires.
- wheel, which enables you to manage Python compressed packages in the wheel (.whl) format.

You may install the python dependencies using pip. If you don't have pip on your machine, we recommend using homebrew to install Python and pip as <u>documented here</u> (http://docs.python-guide.org/en/latest/starting/install/osx/). If you follow these instructions, you will not need to disable SIP.

After installing pip, invoke the following commands:

\$ sudo pip install six numpy wheel

Optional: install TensorFlow for GPU prerequisites

If you do not have brew installed, install it by following these instructions (http://brew.sh/).

After installing brew, install GNU coreutils by issuing the following command:

\$ brew install coreutils

If you want to compile tensorflow and have XCode 7.3 and CUDA 7.5 installed, note that Xcode 7.3 is not yet compatible with CUDA 7.5. To remedy this problem, do either of the following:

- Upgrade to CUDA 8.0.
- Download Xcode 7.2 and select it as your default by issuing the following command:
 - \$ sudo xcode-select -s /Application/Xcode-7.2/Xcode.app

NOTE: Your system must fulfill the NVIDIA software requirements described in one of the following documents:

- Installing TensorFlow on Linux (https://www.tensorflow.org/install_linux#NVIDIARequirements)
- Installing TensorFlow on Mac OS
 (https://www.tensorflow.org/install/install_mac#NVIDIARequirements)

Configure the installation

The root of the source tree contains a bash script named configure. This script asks you to identify the pathname of all relevant TensorFlow dependencies and specify other build configuration options such as compiler flags. You must run this script *prior* to creating the pip package and installing TensorFlow.

If you wish to build TensorFlow with GPU, configure will ask you to specify the version numbers of Cuda and cuDNN. If several versions of Cuda or cuDNN are installed on your system, explicitly select the desired version instead of relying on the default.

One of the questions that configure will ask is as follows:

Please specify optimization flags to use during compilation when bazel option "--

This question refers to a later phase in which you'll use bazel to <u>build the pip package</u> (#build_the_pip_package). We recommend accepting the default (-march=native), which will optimize the generated code for your local machine's CPU type. However, if you are building TensorFlow on one CPU type but will run TensorFlow on a different CPU type, then consider specifying a more specific optimization flag as described in <u>the gcc documentation</u> (https://gcc.gnu.org/onlinedocs/gcc-4.5.3/gcc/i386-and-x86_002d64-Options.html).

Here is an example execution of the **configure** script. Note that your own input will likely differ from our sample input:

```
$ cd tensorflow # cd to the top-level directory created
$ ./configure
Please specify the location of python. [Default is /usr/bin/python]: /usr/bin/pyt
Found possible Python library paths:
  /usr/local/lib/python2.7/dist-packages
  /usr/lib/python2.7/dist-packages
Please input the desired Python library path to use. Default is [/usr/lib/pythor
Using python library path: /usr/local/lib/python2.7/dist-packages
Do you wish to build TensorFlow with MKL support? [y/N]
No MKL support will be enabled for TensorFlow
Please specify optimization flags to use during compilation when bazel option "--
Do you wish to use jemalloc as the malloc implementation? [Y/n]
jemalloc enabled
Do you wish to build TensorFlow with Google Cloud Platform support? [y/N]
No Google Cloud Platform support will be enabled for TensorFlow
Do you wish to build TensorFlow with Hadoop File System support? [y/N]
No Hadoop File System support will be enabled for TensorFlow
Do you wish to build TensorFlow with the XLA just-in-time compiler (experimental)
No XLA support will be enabled for TensorFlow
Do you wish to build TensorFlow with VERBS support? [y/N]
No VERBS support will be enabled for TensorFlow
Do you wish to build TensorFlow with OpenCL support? [y/N]
No OpenCL support will be enabled for TensorFlow
Do you wish to build TensorFlow with CUDA support? [y/N] Y
CUDA support will be enabled for TensorFlow
Do you want to use clang as CUDA compiler? [y/N]
nvcc will be used as CUDA compiler
Please specify the Cuda SDK version you want to use, e.g. 7.0. [Leave empty to de
```

Please specify the location where CUDA 8.0 toolkit is installed. Refer to README. Please specify which gcc should be used by nvcc as the host compiler. [Default is Please specify the cuDNN version you want to use. [Leave empty to default to cuDN Please specify the location where cuDNN 6 library is installed. Refer to README. Please specify a list of comma-separated Cuda compute capabilities you want to be You can find the compute capability of your device at: https://developer.nvidia.ceplease note that each additional compute capability significantly increases your [Default is: "3.5,5.2"]: 3.0

Do you wish to build TensorFlow with MPI support? [y/N]

MPI support will not be enabled for TensorFlow

Configuration finished

If you told configure to build for GPU support, then configure will create a canonical set of symbolic links to the Cuda libraries on your system. Therefore, every time you change the Cuda library paths, you must rerun the configure script before re-invoking the bazel build command.

Note the following:

- Although it is possible to build both Cuda and non-Cuda configs under the same source tree, we recommend running bazel clean when switching between these two configurations in the same source tree.
- If you don't run the configure script before running the bazel build command, the bazel build command will fail.

Build the pip package

To build a pip package for TensorFlow with CPU-only support, you would typically invoke the following command:

\$ bazel build --config=opt //tensorflow/tools/pip_package:build_pip_package

To build a pip package for TensorFlow with GPU support, invoke the following command:

\$ bazel build --config=opt --config=cuda //tensorflow/tools/pip_package:build_pip

NOTE on gcc 5 or later: the binary pip packages available on the TensorFlow website are built with gcc 4, which uses the older ABI. To make your build compatible with the older ABI, you need to add --cxxopt="-D_GLIBCXX_USE_CXX11_ABI=0" to your bazel build command. ABI

compatibility allows custom ops built against the TensorFlow pip package to continue to work against your built package.

Tip: By default, building TensorFlow from sources consumes a lot of RAM. If RAM is an issue on your system, you may limit RAM usage by specifying --local_resources 2048, .5, 1.0 while invoking bazel.

The bazel build command builds a script named build_pip_package. Running this script as follows will build a .whl file within the /tmp/tensorflow_pkg directory:

\$ bazel-bin/tensorflow/tools/pip_package/build_pip_package /tmp/tensorflow_pkg

Install the pip package

Invoke pip install to install that pip package. The filename of the .whl file depends on your platform. For example, the following command will install the pip package

for TensorFlow 1.3.0 on Linux:

\$ sudo pip install /tmp/tensorflow_pkg/tensorflow-1.3.0-py2-none-any.wh1

Validate your installation

Validate your TensorFlow installation by doing the following:

Start a terminal.

Change directory (cd) to any directory on your system other than the tensorflow subdirectory from which you invoked the configure command.

Invoke python:

\$ python

Enter the following short program inside the python interactive shell:

Python

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

If the system outputs the following, then you are ready to begin writing TensorFlow programs:

```
Hello, TensorFlow!
```

If you are new to TensorFlow, see <u>Getting Started with TensorFlow</u> (https://www.tensorflow.org/get_started/get_started).

If the system outputs an error message instead of a greeting, see <u>Common installation</u> problems (#common_installation_problems).

Common installation problems

The installation problems you encounter typically depend on the operating system. See the "Common installation problems" section of one of the following guides:

- <u>Installing TensorFlow on Linux</u> (https://www.tensorflow.org/install/install_linux#CommonInstallationProblems)
- Installing TensorFlow on Mac OS
 (https://www.tensorflow.org/install/install_mac#CommonInstallationProblems)
- Installing TensorFlow on Windows
 (https://www.tensorflow.org/install/install_windows#CommonInstallationProblems)

Beyond the errors documented in those two guides, the following table notes additional errors specific to building TensorFlow. Note that we are relying on Stack Overflow as the repository for build and installation problems. If you encounter an error message not listed in the preceding two guides or in the following table, search for it on Stack Overflow. If Stack Overflow doesn't show the error message, ask a new question on Stack Overflow and specify the tensorflow tag.

Stack Overflow Link	Error Message
41293077	W tensorflow/core/platform/cpu_feature_guard.cc:45] The Tens- library wasn't compiled to use SSE4.1 instructions, but the

(https://stackoverflow.com your machine and could speed up CPU computations. /questions/41293077 /how-to-compiletensorflow-with-sse4-2and-avx-instructions)

42013316 ImportError: libcudart.so.8.0: cannot open shared object file (http://stackoverflow.com No such file or directory /q/42013316)

42013316 ImportError: libcudnn.5: cannot open shared object file: (http://stackoverflow.com No such file or directory /q/42013316)

35953210 Invoking `python` or `ipython` generates the following error: (http://stackoverflow.com ImportError: cannot import name pywrap_tensorflow /q/35953210)

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