# Install Tensorflow GPU with Cuda9 & Ubuntu 16.06

2018.08.03 Karen Guo

Ref: https://blog.csdn.net/qq 35976351/article/details/79325476

- ✓ Existed System Settings and Drivers:
  - Ubuntu 16.04.3LTS + NVIDIA GeForce 1080 + NV 384.130 Driver

```
schraterlab@schraterlab1:~$ nvidia-smi
Fri Aug 3 10:30:26 2018
 NVIDIA-SMI 384.130
                                  Driver Version: 384.130
 GPU
                 Persistence-M Bus-Id
                                         Disp.A
                                                      Volatile Uncorr. ECC
      Temp Perf Pwr:Usage/Cap
                                                      GPU-Util Compute M.
                                       Memory-Usage
                         off | 00000000:01:00.0 On
     GeForce GTX 1080
                                                                      N/A
                   10W / 215W
                                   354MiB / 8112MiB
                                                                  Default
                                                                GPU Memory
 Processes:
  GPU
            PID
                  Type
                        Process name
                                                                Usage
                        /usr/lib/xorg/Xorg
    Θ
           1225
                    G
                                                                   180MiB
           2413
                    G
```

- ✓ Download CUDA 9.0 Installer
  - o <a href="https://developer.nvidia.com/compute/cuda/9.0/Prod/local\_installers/cuda-repo-ubuntu1604-9-0-local\_9.0.176-1">https://developer.nvidia.com/compute/cuda/9.0/Prod/local\_installers/cuda-repo-ubuntu1604-9-0-local\_9.0.176-1</a> amd64-deb

#### ✓ Install CUDA

o sudo dpkg -i cuda-repo-ubuntu1604-9-0-local\_9.0.176-1\_amd64.deb

```
schraterlab@schraterlabl:~/Downloads$ sudo dpkg -1 cuda-repo-ubuntu1604-9-0-local_9.0.176-1_amd64-deb Selecting previously unselected package cuda-repo-ubuntu1604-9-0-local. (Reading database ... 526966 files and directories currently installed.) Preparing to unpack cuda-repo-ubuntu1604-9-0-local_9.0.176-1_amd64-deb ... Unpacking cuda-repo-ubuntu1604-9-0-local (9.0.176-1) ... Setting up cuda-repo-ubuntu1604-9-0-local (9.0.176-1) ...

The public CUDA GPG key does not appear to be installed.
To install the key, run this command: sudo apt-key add /var/cuda-repo-9-0-local/7fa2af80.pub
```

o sudo apt-key add /var/cuda-repo-9-0-local/7fa2af80.pub

schraterlab@schraterlab1:~/Downloads\$ sudo apt-key add /var/cuda-repo-9-0-local/7†a2a†80.pub OK

- sudo apt-get update
- sudo apt-get install cuda (See: Log of CUDA9 Install.txt)

### ✓ Add Path

- export PATH=/usr/local/cuda-9.0/bin\${PATH:+:\${PATH}}
- export LD\_LIBRARY\_PATH=/usr/local/cuda-9.0/lib64\${LD\_LIBRARY\_PATH:+:\${LD\_LIBRARY\_PATH}}

schraterlab@schraterlabl:~/Downloads\$ export PATH=/usr/local/cuda-9.0/bin\${PATH:+:\${PATH}} schraterlab@schraterlabl:~/Downloads\$ export LD\_LIBRARY\_PATH=/usr/local/cuda-9.0/lib64\${LD\_LIBRARY\_PATH:+:\${LD\_LIBRARY\_PATH}}

#### ✓ Test CUDA installation

- cd /usr/local/cuda-9.0/samples/
- sudo make

schraterlab@schraterlab1:~\$ cd /usr/local/cuda-9.0/samples/ schraterlab@schraterlab1:/usr/local/cuda-9.0/samples\$ make

Finished building CUDA samples !!!! QQ 第一次一口氣成功的 QQQQ

- cd bin/x86 64/linux/release/
- ./deviceQuery

```
chraterlab@schraterlabl:/usr/local/cuda-9.0/samples/bın/x86_64/lınux/release$ ./devıceQuery
 /deviceQuery Starting...
 CUDA Device Query (Runtime API) version (CUDART static linking)
Detected 1 CUDA Capable device(s)
Device 0: "GeForce GTX 1080"
  CUDA Driver Version / Runtime Version
CUDA Capability Major/Minor version number:
Total amount of global memory:
(20) Multiprocessors, (128) CUDA Cores/MP:
                                                                                     9.0 / 9.0
                                                                                     6.1
                                                                                     8113 MBytes (8506769408 bytes)
                                                                                     2560 CUDA Cores
  GPU Max Clock rate:
Memory Clock rate:
Memory Bus Width:
                                                                                     1860 MHz (1.86 GHz)
                                                                                     5005 Mhz
                                                                                     256-bit
2097152 bytes
1D=(131072), 2D=(131072, 65536), 3D=(16384, 16384, 16384)
1D=(32768), 2048 layers
2D=(32768, 32768), 2048 layers
   L2 Cache Size:
  L2 Cache Size:

Maximum Texture Dimension Size (x,y,z) 1D=(13)

Maximum Layered 1D Texture Size, (num) layers 1D=(32)

Maximum Layered 2D Texture Size, (num) layers 2D=(32)

Total amount of constant memory: 65536

Total amount of shared memory per block: 49152

Total number of registers available per block: 65536
                                                                                     65536 bytes
49152 bytes
  Warp size:
                                                                                      32
  Maximum number of threads per multiprocessor:
Maximum number of threads per block:
Max dimension size of a thread block (x,y,z):
Max dimension size of a grid size (x,y,z):
                                                                                     2048
                                                                                      1024
                                                                                   (1024, 1024, 64)
(2147483647, 65535, 65535)
  Maximum memory pitch:
Texture alignment:
                                                                                     2147483647 bytes
                                                                                     512 bytes
  Concurrent copy and kernel execution:
Run time limit on kernels:
                                                                                      Yes with 2 copy engine(s)
                                                                                      Yes
  Integrated GPU sharing Host Memory:
Support host page-locked memory mapping:
                                                                                     Yes
  Alignment requirement for Surfaces:
Device has ECC support:
Device supports Unified Addressing (UVA):
                                                                                     Yes
                                                                                     Disabled
                                                                                      Yes
   Supports Cooperative Kernel Launch:
                                                                                     Yes
  Supports MultiDevice Co-op Kernel Launch:
Device PCI Domain ID / Bus ID / location ID:
                                                                                     Yes
                                                                                     0 / 1 / 0
   Compute Mode:
        < Default (multiple host threads can use ::cudaSetDevice() with device simultaneously) >
deviceQuery, CUDA Driver = CUDART, CUDA Driver Version = 9.0, CUDA Runtime Version = 9.0, NumDevs = 1
```

## **4** CuDNN Installation

### ✓ Download CuDNN ( need to login )

- (After login in the local computer → download locally and upload to server)
- o sudo dpkg -i libcudnn7 7.1.4.18-1+cuda9.0 amd64.deb
- o sudo dpkg -i libcudnn7-dev 7.1.4.18-1+cuda9.0 amd64.deb
- o sudo dpkg -i libcudnn7-doc\_7.1.4.18-1+cuda9.0\_amd64.deb

```
schraterlab@schraterlabl:~/Downloads$ sudo dpkg -i libcudnn7_7.1.4.18-1+cuda9.0_amd64.deb [sudo] password for schraterlab:
Selecting previously unselected package libcudnn7.
(Reading database ... 538882 files and directories currently installed.)
Preparing to unpack libcudnn7_7.1.4.18-1+cuda9.0_amd64.deb ...
Unpacking libcudnn7 (7.1.4.18-1+cuda9.0) ...
Setting up libcudnn7 (7.1.4.18-1+cuda9.0) ...
Processing triggers for libc-bin (2.23-0ubuntul0) ...

schraterlab@schraterlab1:~/Downloads$ sudo dpkg -i libcudnn7-dev_7.1.4.18-1+cuda9.0_amd64.deb [sudo] password for schraterlab:
Selecting previously unselected package libcudnn7-dev.
(Reading database ... 538899 files and directories currently installed.)
Preparing to unpack libcudnn7-dev_7.1.4.18-1+cuda9.0_amd64.deb ...
Unpacking libcudnn7-dev (7.1.4.18-1+cuda9.0) ...
update-alternatives: using /usr/include/x86_64-linux-gnu/cudnn_v7.h to provide /usr/include/cudnn.h (libcudnn) in auto mode schraterlab@schraterlab1:~/Downloads$ sudo dpkg -i libcudnn7-doc_7.1.4.18-1+cuda9.0_amd64.deb
Selecting previously unselected package libcudnn7-doc.
(Reading database ... 538895 files and directories currently installed.)
Preparing to unpack libcudnn7-doc_7.1.4.18-1+cuda9.0_amd64.deb ...
Unpacking libcudnn7-doc (7.1.4.18-1+cuda9.0) ...
Setting up libcudnn7-doc (7.1.4.18-1+cuda9.0) ...
Setting up libcudnn7-doc (7.1.4.18-1+cuda9.0) ...
```

### ✓ TEST Installation

- o cp -r /usr/src/cudnn samples v7/ [/home/schraterlab/karenguo/] → change to your path
- o (go to your folder) cd cudnn samples v7/mnistCUDNN/
- o make clean && make
- o ./mnistCUDNN → Test passed! Means OK :D

```
Schrater(ab@schrateriabl:-/karenguo/cudnn_samples_v7/mnistCUDNN$ make clean && make
rm = rf * 10.
rm rf millCUDNN
rr rf millCU
```

- ✓ Installation Reference Website (2018)
  - o OFFICIAL: <a href="https://docs.nvidia.com/deeplearning/sdk/cudnn-install/index.html">https://docs.nvidia.com/deeplearning/sdk/cudnn-install/index.html</a>
  - O Ubuntu 16.04 + CUDA8.0 + CuDNN 5.1 (Mandarin)
    - <a href="https://kairen.github.io/2017/03/12/tensorflow/install-source/">https://kairen.github.io/2017/03/12/tensorflow/install-source/</a> (繁體)
    - <a href="https://segmentfault.com/a/1190000008234390">https://segmentfault.com/a/1190000008234390</a> (簡體)
  - Ubuntu 16.04 + CUDA 9.0 + CuDNN 7.0 (Mandarin)
    - https://blog.csdn.net/qq 35976351/article/details/79325476
    - https://blog.csdn.net/jmh1996/article/details/80287030

### Install TENSORFLOW-GPU

https://www.tensorflow.org/install/install linux#choose which tensorflow to install

- ✓ Install and Generate Virtualenv
  - sudo apt-get install python-virtualenv
  - o (Create and cd to your desired work folder)
  - o sudo virtualenv --system-site-packages venv (for python2)
    - sudo virtualenv --system-site-packages venv -p python3 (for pyhon3)
    - May getting error if not use sudo → cannot install
- ✓ Open Virtualenv and Install Tensorflow
  - source ~/karenguo/my\_tf\_gpu/venv/bin/activate
  - o pip install -U pip
  - o pip install --user tensorflow-gpu
    - instead of using "pip install -U tensorflow-gpu" due to the venv permission problem.

```
(venv) schraterlabgschraterlab1:-/karenguo/my_tf_gpu$ pip install --user tensorflow-gpu

Using cached https://files.pythonhosted.org/packages/68/45/8ad49fb2decd4ce7849fc9755d9e066f414fb29c40e81lbf4c12287de0af/tensorflow_gpu-1.9.0-cp27-cp27mu-manylinux1_x

86_64.whl

Requirement already satisfied; mpck=2.0.0 in _/venv/lib/python2.7/site-packages (from tensorflow-gpu) (1.14.0)

Requirement already satisfied; composed in _/venv/lib/python2.7/site-packages (from tensorflow-gpu) (1.14.0)

Requirement already satisfied; composed in _/venv/lib/python2.7/site-packages (from tensorflow-gpu) (1.15.0)

Requirement already satisfied; composed in _/venv/lib/python2.7/site-packages (from tensorflow-gpu) (1.15.0)

Collecting tensorboard=1.0.0,=-1.9.0 (from tensorflow-gpu)

Using cached https://files.pythonbosted.org/packages/88/9c2e0d5afbc8ccef0b2d0f4ab70i5109bbd305ea207e1e5c2f9a9f2fdda6/tensorboard-1.9.0-py2-none-any.whl

Collecting backports.weakref=1.0rcl (from tensorflow-gpu)

Using cached https://files.pythonbosted.org/packages/88/ec/f598b633c3d5ffe267aaada57d961c94fdfa183c53ebda2b6d151943db6/backports.weakref-1.0.post1-py2.py3-none-any.whl

Collecting backports.weakref=1.0rcl (from tensorflow-gpu)

Requirement already satisfied: enumed=1.0rcl (from tensorflow-gpu)

Requirement already satisfied: enumed=1.0rcl (from tensorflow-gpu)

Requirement already satisfied: enumed=1.0rcl (from tensorflow-gpu)

Using cached https://files.pythonbosted.org/packages/87/e7/bf96130ebe633b08a3913da4bb25e50dac5779f1f68e51c99485423f7443/protobuf-3.6.0-cp27-cp27mu-manylinux1_x86_64.

Mil Collecting astor=0.6.0 (from tensorflow-gpu)

Using cached https://files.pythonhosted.org/packages/87/e7/bf96130ebe633b08a3913da4bb25e50dac5779f1f68e51c99485423f7443/protobuf-3.6.0-cp27-cp27mu-manylinux1_x86_64.

Mil Collecting setuptools=30.1.0 (from tensorflow-gpu)

Using cached https://files.pythonhosted.org/packages/87/e7/bf96130ebe633b08a3913da4bb25e50dac5779f1f68e51c99485423f7443/protobuf-3.6.0-cp27-cp27mu-manylinux1_x86_64.

Mil Collecting setuptools=
```

- ✓ TEST
  - python -c "import tensorflow as tf; print(tf. version )"

```
(venv) schraterlab@schraterlab1:~/karenguo/my_tf_gpu$ python -c "import tensorflow as tf; print(tf.__version__)"
1.9.0
```

- (GPU test) cat <<EOF > simple.py
  - Paste the following code: import tensorflow as tf

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

python simple.py

```
venv) schraterlab@schraterlab1:~/karenguo/my_tf_gpu$ cat <<EOF > simple.py
  import tensorflow as tf
  hello = tf.constant('Hello, TensorFlow!')
 sess = tf.Session()
  print(sess.run(hello))
  E0F
venv) schraterlab@schraterlab1:~/karenguo/my tf gpu$ ls
simple.py venv
(venv) schraterlab@schraterlab1:~/karenguo/my_tf_gpu$ python simple.py
2018-08-03 16:02:42.790617: I tensorflow/core/platform/cpu_feature_guard.cc:141] You
X2 FMA
2018-08-03 16:02:42.878220: I tensorflow/stream_executor/cuda/cuda_gpu_executor.cc:8
 at least one NUMA node, so returning NUMA node zero
2018-08-03 16:02:42.878599: I tensorflow/core/common_runtime/gpu/gpu_device.cc:1392]
name: GeForce GTX 1080 major: 6 minor: 1 memoryClockRate(GHz): 1.86
pciBusID: 0000:01:00.0
totalMemory: 7.92GiB freeMemory: 7.46GiB
2018-08-03 16:02:42.878626: I tensorflow/core/common_runtime/gpu/gpu_device.cc:1471]
2018-08-03 16:02:43.034474: I tensorflow/core/common_runtime/gpu/gpu_device.cc:952]
2018-08-03 16:02:43.034503: I tensorflow/core/common runtime/gpu/gpu device.cc:958]
2018-08-03 16:02:43.034510: I tensorflow/core/common runtime/gpu/gpu device.cc:971]
2018-08-03 16:02:43.034645: I tensorflow/core/common runtime/gpu/gpu device.cc:1084]
MB memory) -> physical GPU (device: 0, name: GeForce GTX 1080, pci bus id: 0000:01:0
Hello, TensorFlow!
(venv) schraterlab@schraterlab1:~/karenguo/my_tf_gpu$ python simple.py
2018-08-03 16:07:01.506209: I tensorflow/core/platform/cpu_feature_guard.cc:141] You
r CPU supports instructions that this TensorFlow binary was not compiled to use: AVX
2 FMA
2018-08-03 16:07:01.601352: I tensorflow/stream executor/cuda/cuda gpu executor.cc:8
97] successful NUMA node read from SysFS had negative value (-1), but there must be
at least one NUMA node, so returning NUMA node zero
2018-08-03 16:07:01.602517: I tensorflow/core/common runtime/gpu/gpu device.cc:1392]
 Found device 0 with properties:
name: GeForce GTX 1080 major: 6 minor: 1 memoryClockRate(GHz): 1.86
pciBusID: 0000:01:00.0
totalMemory: 7.92GiB freeMemory: 7.46GiB
2018-08-03 16:07:01.602544: I tensorflow/core/common runtime/gpu/gpu device.cc:1471]
Adding visible gpu devices: 0
2018-08-03 16:07:01.758647: I tensorflow/core/common runtime/gpu/gpu device.cc:952]
Device interconnect StreamExecutor with strength 1 edge matrix:
2018-08-03 16:07:01.758689: I tensorflow/core/common runtime/gpu/gpu device.cc:958]
2018-08-03 16:07:01.758695: I tensorflow/core/common runtime/gpu/gpu device.cc:971]
Θ:
2018-08-03 16:07:01.758844: I tensorflow/core/common runtime/gpu/gpu device.cc:1084]
Created TensorFlow device (/job:localhost/replica:0/task:0/device:GPU:0 with 7196 M
B memory) -> physical GPU (device: 0, name: GeForce GTX 1080, pci bus id: 0000:01:00
.0, compute capability: 6.1)
Hello, TensorFlow!
```