

Nvidia Jetson Nano

- interesting projects

query

jtop

```
sudo -H pip install -U jetson-stats
```

check CUDA

```
cd /usr/local/cuda-10.0/samples/1_Utilities/deviceQuery  
sudo make  
.deviceQuery
```

```
cd /usr/local/cuda-10.0/samples/1_Utilities/bandwidthTest/  
sudo make  
.bandwidthTest
```

```
Device 0: "NVIDIA Tegra X1"  
  CUDA Driver Version / Runtime Version      10.0 / 10.0  
  CUDA Capability Major/Minor version number: 5.3  
  Total amount of global memory:  
    bytes)                                3957 MBytes (4148756480  
  ( 1) Multiprocessors, (128) CUDA Cores/MP:  
  GPU Max Clock rate:                      128 CUDA Cores  
                                         922 MHz (0.92 GHz)
```

python 3.8

```
sudo apt install libssl-dev zlib1g-dev libncurses5-dev libncursesw5-dev  
libreadline-dev libsqlite3-dev  
sudo apt install libgdbm-dev libdb5.3-dev libbz2-dev libexpat1-dev liblzma-dev  
libffi-dev uuid-dev
```

```
wget https://www.python.org/ftp/python/3.8.0/Python-3.8.0b3.tgz  
tar zxvf Python-3.8.0b3.tgz  
cd Python-3.8.0b3  
CFLAGS=-DOPENSSL_NO_SSL2 ./configure  
--prefix=/opt/python3.8 \  
--enable-optimizations \  
--with-lto  
  
make -j3 PROFILE_TASK="-m test.regrtest --pgc test_array test_base64  
test_binascii test_binhex test_binop test_c_locale_coercion test_csv
```

```
test_json test_hashlib test_unicode test_codecs test_traceback test_decimal  
test_math test_compile test_threading test_time test_fstring test_re  
test_float test_class test_cmath test_complex test_iter test_struct  
test_slice test_set test_dict test_long test_bytes test_memoryview test_io  
test_pickle"
```

```
sudo make install
```

opencv 4.1

- http://docs.donkeycar.com/guide/robot_sbc/setup_jetson_nano/
- <https://devtalk.nvidia.com/default/topic/1056594/jetson-nano-opencv-4-1-0/?offset=9>

```
apt remove -y libopencv libopencv-dev libopencv-python libopencv-samples  
apt install -y python3.7-dev python3.7-venv curl  
apt install -y libv4l-dev v4l-utils qv4l2 v4l2ucp  
apt install -y build-essential cmake git libgtk2.0-dev pkg-config  
libavcodec-dev libavformat-dev libswscale-dev  
apt install -y libgstreamer1.0-dev libgstreamer-plugins-base1.0-dev
```

python 3.7

```
curl https://bootstrap.pypa.io/get-pip.py -o get-pip.py  
python3.7 get-pip.py  
pip3.7 install -U wheel  
pip3.7 install -I numpy  
pip3.7 install Cython
```

add swap to compile opencv

```
fallocate -l 6G /mnt/6GB.swap  
mkswap /mnt/6GB.swap  
swapon /mnt/6GB.swap  
swapon -s
```

```
RELEASE=4.1.1  
cd ~/  
curl -L https://github.com/opencv/opencv/archive/${RELEASE}.zip -o opencv-${RELEASE}.zip  
curl -L https://github.com/opencv/opencv_contrib/archive/${RELEASE}.zip -o opencv_contrib-${RELEASE}.zip  
unzip opencv-${RELEASE}.zip  
unzip opencv_contrib-${RELEASE}.zip  
cd opencv-${RELEASE}/  
mkdir release  
cd release/  
cmake -D WITH_CUDA=ON -D CUDA_ARCH_BIN="5.3" -D CUDA_ARCH_PTX="" -D  
OPENCV_EXTRA_MODULES_PATH=../../opencv_contrib-${RELEASE}/modules -D  
WITH_GSTREAMER=ON -D WITH_LIBV4L=ON -D BUILD_opencv_python2=OFF -D
```

```
BUILD_opencv_python3=ON -D BUILD_TESTS=OFF -D BUILD_PERF_TESTS=OFF -D  
BUILD_EXAMPLES=OFF -D CMAKE_BUILD_TYPE=RELEASE -D  
CMAKE_INSTALL_PREFIX=/usr/local -D PYTHON_EXECUTABLE=/usr/bin/python3.7 -D  
PYTHON_DEFAULT_EXECUTABLE=/usr/bin/python3.7 -D BUILD_DOCS=OFF -  
DENABLE_PRECOMPILED_HEADERS=OFF ..  
make -j3
```

install

```
sudo make install/strip  
sudo ldconfig
```

da perfezionare...

```
cp /usr/local/lib/python3.7/site-packages/cv2/python-3.7/cv2.cpython-37m-  
aarch64-linux-gnu.so lib/lib/python3.7/site-packages/
```

From:

<https://wiki.csgalileo.org/> - **Galileo Labs**



Permanent link:

<https://wiki.csgalileo.org/projects/internetofthings/jetsonnano?rev=1564638120>

Last update: **2019/08/01 07:42**