# Docker image setup notes:

#### Pull docker image from Docker hub:

\$ sudo docker pull waggle/plugin-tensorflow:2.0.0

Note: the plugin-tensorflow-ros:v5 is made based on Nvidia ML Container for Jetson:

docker pull nvcr.io/nvidia/14t-ml:r32.4.2-py3

#### Launch docker container:

\$ sudo docker run -it nvcr.io/nvidia/14t-ml:r32.4.2-py3 /bin/bash

#### Install lsb release for bash:

# apt-get update && apt-get install -y lsb-release && apt-get clean all

Install ROS melodic, refer to melodic/Installation/Ubuntu - ROS Wiki

Note: Choose ros-melodic-ros-base

Set up ROS workspace refer to ROS/Tutorials/InstallingandConfiguringROSEnvironment - ROS Wiki

**Note:** choose Python3 as executor and put carkin\_ws/devel/setup.bash into .bashrc Here python3 needs several packages installed:

# pip3 install catkin pkg

## Get video\_stream\_opencv package into ROS workspace:

```
# git clone https://github.com/ros-drivers/video_stream_opencv.git
~/catkin_ws# rosdep install video_stream_opencv
# pip3 install rospkg
# catkin make -DPYTHON EXECUTABLE=/usr/bin/python3
```

#### Rosdep install is equivalent to:

```
# apt install ros-melodic-cv-bridge
# apt install ros-melodic-image-transport
# apt install ros-melodic-camera-info-manager
```

## Set up darknet object detection demo in ROS:

```
# git clone --recursive https://github.com/leggedrobotics/darknet_ros.git
# pip3 install empy
```

## Then build the darnet ros package:

```
# catkin_make -DPYTHON_EXECUTABLE=/usr/bin/python3 -DCMAKE_BUILD_TYPE=Release
Download weights:
```

```
cd catkin_ws/src/darknet_ros/darknet_ros/yolo_network_config/weights/
apt install wget
wget http://pjreddie.com/media/files/yolov3.weights
wget http://pjreddie.com/media/files/yolov3-tiny.weights
```

## Set up Tensorflow object detection with ROS:

```
Ref: <a href="https://github.com/osrf/tensorflow_object_detector">https://github.com/osrf/tensorflow_object_detector</a>
sudo apt-get install python3-opency
sudo apt-get install ros-melodic-vision-msgs
sudo apt-get install ros-melodic-vision-msgs
sudo apt-get install libxml2-dev libxslt-dev
pip3 install tensorflow-object-detection-api

# Allow containers to communicate with Xorg
$ sudo xhost +si:localuser:root
$ sudo docker run --runtime nvidia --network host -it -e DISPLAY=$DISPLAY -v
/tmp/.X11-unix/:/tmp/.X11-unix --device=/dev/video0:/dev/video1
liangkailiu/plugin-tensorflow-ros:v5
```

#### Open another terminal connected to the same container:

docker exec -it <container> bash

#### TF2 and TF1 syntax:

- 1. od graph def = tf.GraphDef() AttributeError: module 'tensorflow' has no attribute 'GraphDef'
- 2. module 'tensorflow' has no attribute 'ConfigProto' · Issue #33504 · tensorflow/tensorflow
- 3. AttributeError: module 'tensorflow' has no attribute 'Session' · Issue #18538 · tensorflow/tensorflow

#### **CUDA** cmake issue:

```
[43%] Linking CXX shared library
/root/catkin_ws/devel/lib/libdarknet_ros_lib.so
/usr/bin/ld: cannot find -lcuda
collect2: error: ld returned 1 exit status
darknet_ros/darknet_ros/CMakeFiles/darknet_ros_lib.dir/build.make:3733: recipe
for target '/root/catkin_ws/devel/lib/libdarknet_ros_lib.so' failed
make[2]: *** [/root/catkin_ws/devel/lib/libdarknet_ros_lib.so] Error 1
CMakeFiles/Makefile2:2708: recipe for target
'darknet_ros/darknet_ros/CMakeFiles/darknet_ros_lib.dir/all' failed
make[1]: *** [darknet_ros/darknet_ros/CMakeFiles/darknet_ros_lib.dir/all] Error
2
Makefile:140: recipe for target 'all' failed
make: *** [all] Error 2
Invoking "make -j4 -14" failed
```

Solved. Refer to https://github.com/apache/incubator-mxnet/issues/8436

## Find and link libcuda.so.1 to /usr/lib/aarch64-linux-gnu/libcuda.so

sudo ln -s /usr/local/lib/libcuda.so.1 /usr/lib/aarch64-linux-gnu/libcuda.so

# **OpenCV4 Issue with ROS:**

```
nvidia@nvidia-desktop:~$ sudo docker run -it plugin-tensorflow-ros /bin/bash
[sudo] password for nvidia:
root@e2e7604628c5:/# roslaunch darknet ros
darknet ros.launch object detection.test
darknet ros gdb.launch yolo v3.launch
root@e2e7604628c5:/# roslaunch darknet ros
darknet ros.launch object detection.test
darknet ros gdb.launch yolo v3.launch
root@e2e7604628c5:/# roslaunch darknet ros darknet ros.launch
... logging to
/root/.ros/log/5ab37520-9c47-11ea-a3ab-0242ac110002/roslaunch-e2e7604628c5-211.
Checking log directory for disk usage. This may take a while.
Press Ctrl-C to interrupt
Done checking log file disk usage. Usage is <1GB.
started roslaunch server http://e2e7604628c5:35317/
SUMMARY
PARAMETERS
* /darknet ros/actions/camera reading/name: /darknet ros/chec...
* /darknet ros/config path: /root/catkin ws/s...
* /darknet ros/image view/enable console output: True
* /darknet ros/image view/enable opency: True
 * /darknet ros/image view/wait key delay: 1
 * /darknet ros/publishers/bounding boxes/latch: False
 * /darknet ros/publishers/bounding boxes/queue size: 1
 * /darknet ros/publishers/bounding boxes/topic: /darknet ros/boun...
 * /darknet ros/publishers/detection image/latch: True
 * /darknet ros/publishers/detection image/queue size: 1
 * /darknet ros/publishers/detection image/topic: /darknet ros/dete...
 * /darknet ros/publishers/object detector/latch: False
 * /darknet ros/publishers/object detector/queue size: 1
 * /darknet ros/publishers/object detector/topic: /darknet ros/foun...
 * /darknet ros/subscribers/camera reading/queue size: 1
 * /darknet ros/subscribers/camera reading/topic: /camera/rgb/image...
 * /darknet ros/weights path: /root/catkin ws/s...
* /darknet ros/yolo model/config file/name: yolov2-tiny.cfg
 * /darknet ros/yolo model/detection classes/names: ['person', 'bicyc...
* /darknet ros/yolo model/threshold/value: 0.3
```

```
* /darknet ros/yolo model/weight file/name: yolov2-tiny.weights
* /rosdistro: melodic
* /rosversion: 1.14.5
NODES
/
darknet ros (darknet ros/darknet ros)
auto-starting new master
process[master]: started with pid [221]
ROS MASTER URI=http://localhost:11311
setting /run id to 5ab37520-9c47-11ea-a3ab-0242ac110002
process[rosout-1]: started with pid [232]
started core service [/rosout]
process[darknet ros-2]: started with pid [238]
[ INFO] [1590164093.347287816]: [YoloObjectDetector] Node started.
[ INFO] [1590164093.363454414]: [YoloObjectDetector] Xserver is not running.
[ INFO] [1590164093.375057429]: [YoloObjectDetector] init().
YOLO V3
layer filters size input output
   O CUDA Error: CUDA driver version is insufficient for CUDA runtime version
CUDA Error: CUDA driver version is insufficient for CUDA runtime version:
Resource temporarily unavailable
[darknet ros-2] process has died [pid 238, exit code 255, cmd
/root/catkin ws/devel/lib/darknet ros/darknet ros
camera/rgb/image raw:=/camera/rgb/image raw name:=darknet ros
log:=/root/.ros/log/5ab37520-9c47-11ea-a3ab-0242ac110002/darknet ros-2.log].
/root/.ros/log/5ab37520-9c47-11ea-a3ab-0242ac110002/darknet ros-2*.log
^C[rosout-1] killing on exit
[master] killing on exit
shutting down processing monitor...
... shutting down processing monitor complete
```

#### **Solved.** The problem is solved when OpenCV is 3.4.0 and CUDA is 10.2.

#### Nvidia Jetson docker link issue:

```
nvidia@nvidia-desktop:/usr/local/cuda-10.2/targets/aarch64-linux/lib$ sudo nvidia-container-cli -k -d /dev/tty info

-- WARNING, the following logs are for debugging purposes only --

10522 15:58:24.937181 20852 nvc.c:281] initializing library context (version=1.1.1, build=e5d6156aba457559979597c8e3d22c5d8d0622db)

10522 15:58:24.937470 20852 nvc.c:255] using root /
```

```
I0522 15:58:24.937503 20852 nvc.c:256] using ldcache /etc/ld.so.cache
I0522 15:58:24.937540 20852 nvc.c:257] using unprivileged user 65534:65534
W0522 15:58:24.938437 20852 nvc.c:171] failed to detect NVIDIA devices
I0522 15:58:24.939162 20853 nvc.c:191] loading kernel module nvidia
E0522 15:58:24.940468 20853 nvc.c:193] could not load kernel module nvidia
I0522 15:58:24.940512 20853 nvc.c:203] loading kernel module nvidia uvm
E0522 15:58:24.941286 20853 nvc.c:205] could not load kernel module nvidia uvm
I0522 15:58:24.941325 20853 nvc.c:211] loading kernel module nvidia modeset
E0522 15:58:24.942163 20853 nvc.c:213] could not load kernel module
nvidia modeset
I0522 15:58:24.943107 20854 driver.c:101] starting driver service
E0522 15:58:24.943938 20854 driver.c:161] could not start driver service: load
library failed: libnvidia-ml.so.1: cannot open shared object file: no such file
or directory
I0522 15:58:24.944365 20852 driver.c:196] driver service terminated
successfully
nvidia-container-cli: initialization error: driver error: failed to process
request
```

**Solved.** After reflashing the whole system on Jetson AGX board, the issue is solved.

# **ROS cv bridge issue with OpenCV4:**

```
nvidia@nvidia-desktop:~/projects/catkin ws$ catkin make
-DPYTHON EXECUTABLE=/usr/bin/python3
Base path: /home/nvidia/projects/catkin ws
Source space: /home/nvidia/projects/catkin ws/src
Build space: /home/nvidia/projects/catkin ws/build
Devel space: /home/nvidia/projects/catkin ws/devel
Install space: /home/nvidia/projects/catkin ws/install
#### Running command: "make cmake check build system" in
"/home/nvidia/projects/catkin ws/build"
-- Using CATKIN DEVEL PREFIX: /home/nvidia/projects/catkin ws/devel
-- Using CMAKE PREFIX PATH:
/home/nvidia/projects/catkin ws/devel;/opt/ros/melodic
-- This workspace overlays:
/home/nvidia/projects/catkin ws/devel;/opt/ros/melodic
-- Found PythonInterp: /usr/bin/python3 (found suitable version "3.6.9",
minimum required is "2")
-- Using PYTHON EXECUTABLE: /usr/bin/python3
-- Using Debian Python package layout
-- Using empy: /usr/bin/empy
-- Using CATKIN ENABLE TESTING: ON
-- Call enable testing()
```

```
-- Using CATKIN TEST RESULTS DIR:
/home/nvidia/projects/catkin ws/build/test results
-- Found gtest sources under '/usr/src/googletest': gtests will be built
-- Found gmock sources under '/usr/src/googletest': gmock will be built
-- Found PythonInterp: /usr/bin/python3 (found version "3.6.9")
-- Using Python nosetests: /usr/bin/nosetests
-- catkin 0.7.23
-- BUILD SHARED LIBS is on
-- BUILD SHARED LIBS is on
-- ~~ traversing 1 packages in topological order:
-- ~~ - video stream opency
-- +++ processing catkin package: 'video stream opency'
-- ==> add subdirectory(video stream opency)
CMake Error at /opt/ros/melodic/share/cv bridge/cmake/cv bridgeConfig.cmake:113
(message):
Project 'cv bridge' specifies '/usr/include/opencv' as an include dir,
which is not found. It does neither exist as an absolute directory nor in
'${{prefix}}//usr/include/opencv'. Check the issue tracker
'https://github.com/ros-perception/vision opencv/issues' and consider
creating a ticket if the problem has not been reported yet.
Call Stack (most recent call first):
/opt/ros/melodic/share/catkin/cmake/catkinConfig.cmake:76 (find package)
video stream opencv/CMakeLists.txt:5 (find package)
-- Configuring incomplete, errors occurred!
See also "/home/nvidia/projects/catkin ws/build/CMakeFiles/CMakeOutput.log".
See also "/home/nvidia/projects/catkin ws/build/CMakeFiles/CMakeError.log".
Makefile: 320: recipe for target 'cmake check build system' failed
make: *** [cmake check build system] Error 1
Invoking "make cmake check build system" failed
Solved. Solution:
nvidia@nvidia-desktop:~/projects/catkin ws$ roscd cv bridge/
nvidia@nvidia-desktop:/opt/ros/melodic/share/cv bridge$ cd cmake/
nvidia@nvidia-desktop:/opt/ros/melodic/share/cv bridge/cmake$ sudo vim
cv bridgeConfig.cmake
In cv_bridgeConfig.cmake, change "/usr/include/opencv" to "/usr/include/opencv4":
set( include dirs "include;/usr/include;/usr/include/opencv4")
cv_bridge issue with python3:
[ERROR] [1590549315.289397]: bad callback: <bound method Detector.image cb of
```

< main .Detector object at 0x7f71147128>>

```
Traceback (most recent call last):
File "/opt/ros/melodic/lib/python2.7/dist-packages/rospy/topics.py", line
750, in invoke callback
cb(msq)
File "/root/catkin ws/src/tensorflow object detector/scripts/detect ros.py",
line 80, in image cb
cv image = self.bridge.imgmsg to cv2(data, "bgr8")
File "/opt/ros/melodic/lib/python2.7/dist-packages/cv bridge/core.py", line
163, in imgmsg to cv2
  dtype, n channels = self.encoding to dtype with channels(img msg.encoding)
File "/opt/ros/melodic/lib/python2.7/dist-packages/cv bridge/core.py", line
99, in encoding to dtype with channels
  return
self.cvtype2 to dtype with channels(self.encoding to cvtype2(encoding))
File "/opt/ros/melodic/lib/python2.7/dist-packages/cv bridge/core.py", line
91, in encoding to cvtype2
   from cv bridge.boost.cv bridge boost import getCvType
ImportError: dynamic module does not define module export function
(PyInit cv bridge boost)
```

Ref: <u>Unable to use cv\_bridge with ROS Kinetic and Python3</u>

#### Build OpenCV 3.4.0 from source:

```
wget https://github.com/opencv/opencv/archive/3.4.0.zip
[compiler] sudo apt-get install build-essential
[required] sudo apt-get install cmake git libgtk2.0-dev pkg-config
libavcodec-dev libavformat-dev libswscale-dev
[optional] sudo apt-get install python-dev python-numpy libtbb2 libtbb-dev
libjpeg-dev libpng-dev libtiff-dev libjasper-dev libdc1394-22-dev
Ref: https://docs.opencv.org/3.4.0/d7/d9f/tutorial linux install.html
```

## **NVIDIA Container Runtime on Jetson:**

Ref: <a href="https://github.com/NVIDIA/nvidia-docker/wiki/NVIDIA-Container-Runtime-on-Jetson">https://github.com/NVIDIA/nvidia-docker/wiki/NVIDIA-Container-Runtime-on-Jetson</a> Reguires JetPack 4.2.1+