#### Install and run Yolo on NVIDIA Jetson Xavier Nx

#### Update the libraries

sudo apt-get update

Install Jtop to view CPU, GPU, memory, temperature ...

- sudo -H pip3 install jetson-stats
- sudo jtop

#### Download darknet

• git clone https://github.com/AlexeyAB/darknet.git

Export CUDA path (Running GPU)

edit ~/.bashrc file

Copy-paste at the end of the file the following commands:

- export DARKNET HOME=/home/dask/darknet/
- export CUDA\_HOME=/usr/local/
- export PATH=\${DARKNET HOME}:\${CUDA HOME}bin:\${PATH}
- export PATH=/usr/local/cuda-10.2/bin\${PATH:+:\${PATH}}
- export LD\_LIBRARY\_PATH=\$LD\_LIBRARY\_PATH:/usr/local/cuda-10.2/lib\${LD\_LIBRARY\_PATH:+:\${LD\_LIBRARY\_PATH}}

Be careful with red commands. Need to change them based on your system

source ~/.bashrc

Download the entire version YoloV4 and the smallest version YoloV4-tiny

- wget https://github.com/AlexeyAB/darknet/releases/download/darknet\_yolo\_v3\_optimal/yolov4.weights
- wget https://github.com/AlexeyAB/darknet/releases/download/darknet\_yolo\_v4\_pre/yolov4-tiny.weights

# Modify Makefile content:

GPU=1
CUDNN=1
CUDNN\_HALF=1
OPENCV =1
AVX=0
OPENMP=0
LIBSO=1

Test YoloV4 and YoloV4-tiny

- ./darknet detector demo cfg/coco.data cfg/yolov4.cfg yolov4.weights -c 1
- ./darknet detector demo cfg/coco.data cfg/yolov4-tiny.cfg yolov4-tiny.weights -c 1

# General

# Information about darknet

https://pjreddie.com/darknet/yolo/

# How to use Yolo

• https://github.com/AlexeyAB/darknet#how-to-use-on-the-command-line