## **YOLO5+TENSORRT** acceleration

## 1.Precautions before use

If you are using the YAHBOOM version of the image, there is no need to build the environment. If you are building the environment yourself, you need to download the Tensorrt packageThe version of yoloV5 should correspond to the package of TensorrtThis tutorial uses the YOLO5 V5.0 version, so the Tensorrt acceleration package also needs to use V5.0This is the Tensorrt download link:

https://github.com/wang-xinyu/tensorrtx/tree/master/yolov5

## 2. Getting Started

- 1. Gen under Tensorrt/Yolov5\_ Copy wts.py to the folder of yolov5
- 2. Execute gen\_ Wts.py generates a. wts file.

```
python3 gen_wts.py yolov5s.pt
```

3. Go to the yolov5 folder under the directory tensorrtx as usual, create a build file, and enter.

```
mkdir build
cd build
cmake ..
```

- 4. Classify in yololayer. h\_ Modify NUM to yours. The official dataset is Coco, so the default is 80. (This step can be ignored if it is official)
- 5. Execute makeFile. (Make once every time it is modified to ClassNUM)

```
make -j2
```

- 6. Copy the wts file from the file path of yoloV5 to Tensorrtx/yolov5.
- 7. Generate. engine file

```
sudo ./yolov5 -s ../yolov5s.wts yolov5s.engine s
```

## 3.Can the test achieve acceleration

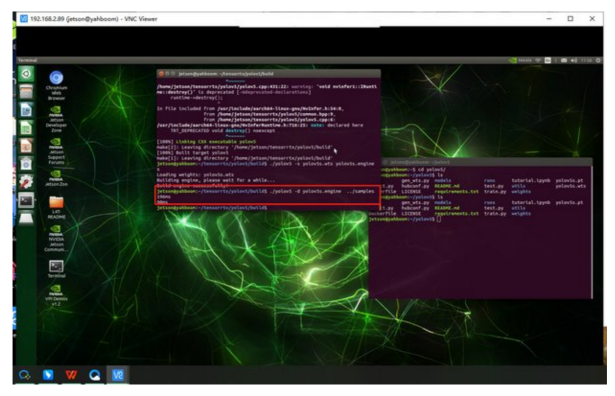
Method 1: Enter the tensorrtx/yolo5/build folder and run the command

```
sudo ./yolov5 -d yolov5s.engine ../samples
```

Can be run in the YOLOv5 folder

```
python3 detect.py
```

By comparison, it can be clearly seen that the addition of Tensorrtx greatly reduces the recognition time of images



Method 2: Enter the folder of tensorrtx/yolo5 and run the command

```
python3 yolov5_trt.py
```

It can also be run in the YOLOv5 folder

```
python3 detect.py
```

By comparison, it can be clearly seen that the addition of Tensorrtx greatly reduces the recognition time of images

