Pothole Detector

Object Detection Network using PyTorch. SSD-MobileNet is the architecture that is used in this project.

Steps in completing the project:

1. Run a docker container and cd to jetson-inference directory.

```
shafiqah@iqbal-desktop:~$ cd jetson-inference
shafiqah@iqbal-desktop:~/jetson-inference$ docker/run.sh
```

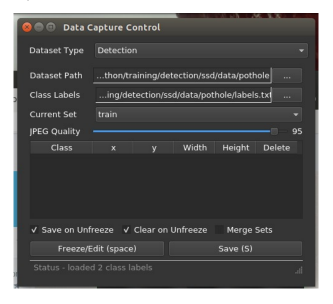
2. Use the docker run script and cd to python/training/detection/ssd. In this directory, all PyTorch scripts and utilities is located.

```
root@iqbal-desktop:/jetson-inference# cd python/training/detection/ssd
root@iqbal-desktop:/jetson-inference/python/training/detection/ssd# []
```

3. Use camera-capture tool to capture the custom dataset. It has features to detect the datasets and bounding boxes as well.

root@iqbal-desktop:/jetson-inference/python/training/detection/ssd# camera-captu re /dev/video0

4. Change the Dataset Type in Data Capture Control to detection. Fill up the Dataset Path and Class Labels to its respective browser.



- 5. In the txt file, label pothole and obstacle.
- 6. Start capturing the data by click on Freeze/Edit button. Create the bounding box. The data will be saved automatically on Unfreeze.
- 7. Train the dataset.

root@iqbal-desktop:/jetson-inference/python/training/detection/ssd# python3 train_ssd
.py --dataset-type=voc --data=data/pothole --model-dir=models/pothole --batch-size=2
--workers=1 --epochs=30

8. Export the trained dataset from PyTorch to onnx.

root@iqbal-desktop:/jetson-inference/python/training/detection/ssd# python3 onnx_export
.py --model-dir=models/pothole

9. Test the data on the USB camera.

root@iqbal-desktop:/jetson-inference/python/training/detection/ssd# detectnet --model=models/pothole/ssd-mobilenet.onnx --labels=models/pothole/labels.txt --input-blob=input_0 --output-cvg=scores --output-bbox=boxes /dev/video0