# Update 2

#### November 28, 2023

### 0.1 Download the Repository

#### Repository Link

- This is our team's repository. This repository contains all the necessary code that we worked on and it also contains the dataset that we annotated.
- You do not need to do anything like uploading and adjusting the paths. Just run the cells sequentially.
- All the necessary commands are written in this notebook itself

### [1]: !git clone https://github.com/balnarendrasapa/road-detection.git

```
Cloning into 'road-detection'...
remote: Enumerating objects: 421, done.
remote: Counting objects: 100% (162/162), done.
remote: Compressing objects: 100% (145/145), done.
remote: Total 421 (delta 59), reused 39 (delta 15), pack-reused 259
Receiving objects: 100% (421/421), 203.36 MiB | 36.05 MiB/s, done.
Resolving deltas: 100% (152/152), done.
```

### 0.2 Install the Requirements

- Install all the python dependencies
- After Installing dependencies, Restart the runtime. If you do not restart the runtime, the python will throw "module not found error"

## [2]: Pip install -r road-detection/TwinLiteNet/requirements.txt

```
Requirement already satisfied: certifi==2023.7.22 in
/usr/local/lib/python3.10/dist-packages (from -r road-
detection/TwinLiteNet/requirements.txt (line 1)) (2023.7.22)
Requirement already satisfied: charset-normalizer==3.3.2 in
/usr/local/lib/python3.10/dist-packages (from -r road-
detection/TwinLiteNet/requirements.txt (line 2)) (3.3.2)
Collecting colorama==0.4.6 (from -r road-detection/TwinLiteNet/requirements.txt
(line 3))
   Downloading colorama-0.4.6-py2.py3-none-any.whl (25 kB)
Requirement already satisfied: contourpy==1.2.0 in
/usr/local/lib/python3.10/dist-packages (from -r road-
```

```
detection/TwinLiteNet/requirements.txt (line 4)) (1.2.0)
Requirement already satisfied: cycler==0.12.1 in /usr/local/lib/python3.10/dist-
packages (from -r road-detection/TwinLiteNet/requirements.txt (line 5)) (0.12.1)
Collecting dnspython==2.4.2 (from -r road-detection/TwinLiteNet/requirements.txt
(line 6))
   Downloading dnspython-2.4.2-py3-none-any.whl (300 kB)
                                                      300.4/300.4
kB 8.2 MB/s eta 0:00:00
Collecting elephant == 0.12.0 (from -r road-
detection/TwinLiteNet/requirements.txt (line 7))
   Downloading
elephant-0.12.0-cp310-cp310-manylinux_2_17_x86_64.manylinux2014_x86_64.whl (1.3
MB)
                                                      1.3/1.3 MB
5.6 MB/s eta 0:00:00
Requirement already satisfied: filelock==3.13.1 in
/usr/local/lib/python3.10/dist-packages (from -r road-
detection/TwinLiteNet/requirements.txt (line 8)) (3.13.1)
Collecting fonttools == 4.44.0 (from -r road-
detection/TwinLiteNet/requirements.txt (line 9))
    Downloading
font tools - 4.44.0 - cp310 - cp310 - manylinux\_2\_17\_x86\_64.manylinux2014\_x86\_64.whl \ (4.5) - cp310 - cp310
MB)
                                                      4.5/4.5 MB
28.9 MB/s eta 0:00:00
Collecting fsspec==2023.10.0 (from -r road-
detection/TwinLiteNet/requirements.txt (line 10))
   Downloading fsspec-2023.10.0-py3-none-any.whl (166 kB)
                                                      166.4/166.4
kB 10.4 MB/s eta 0:00:00
Requirement already satisfied: idna==3.4 in
/usr/local/lib/python3.10/dist-packages (from -r road-
detection/TwinLiteNet/requirements.txt (line 11)) (3.4)
Requirement already satisfied: Jinja2==3.1.2 in /usr/local/lib/python3.10/dist-
packages (from -r road-detection/TwinLiteNet/requirements.txt (line 12)) (3.1.2)
Collecting joblib==1.2.0 (from -r road-detection/TwinLiteNet/requirements.txt
(line 13))
   Downloading joblib-1.2.0-py3-none-any.whl (297 kB)
                                                      298.0/298.0
kB 38.3 MB/s eta 0:00:00
Requirement already satisfied: kiwisolver==1.4.5 in
/usr/local/lib/python3.10/dist-packages (from -r road-
detection/TwinLiteNet/requirements.txt (line 14)) (1.4.5)
Requirement already satisfied: MarkupSafe==2.1.3 in
/usr/local/lib/python3.10/dist-packages (from -r road-
detection/TwinLiteNet/requirements.txt (line 15)) (2.1.3)
```

```
Requirement already satisfied: matplotlib==3.7.1 in
/usr/local/lib/python3.10/dist-packages (from -r road-
detection/TwinLiteNet/requirements.txt (line 16)) (3.7.1)
Requirement already satisfied: mpmath==1.3.0 in /usr/local/lib/python3.10/dist-
packages (from -r road-detection/TwinLiteNet/requirements.txt (line 17)) (1.3.0)
Collecting neo==0.12.0 (from -r road-detection/TwinLiteNet/requirements.txt
(line 18))
 Downloading neo-0.12.0-py3-none-any.whl (586 kB)
                           586.9/586.9
kB 30.1 MB/s eta 0:00:00
Requirement already satisfied: networkx==3.2.1 in
/usr/local/lib/python3.10/dist-packages (from -r road-
detection/TwinLiteNet/requirements.txt (line 19)) (3.2.1)
Collecting numpy==1.24.3 (from -r road-detection/TwinLiteNet/requirements.txt
(line 20))
 Downloading
numpy-1.24.3-cp310-cp310-manylinux_2_17_x86_64.manylinux2014_x86_64.whl (17.3
MB)
                           17.3/17.3 MB
65.8 MB/s eta 0:00:00
Collecting opency-python==4.7.0.72 (from -r road-
detection/TwinLiteNet/requirements.txt (line 21))
 Downloading
opencv_python-4.7.0.72-cp37-abi3-manylinux_2_17_x86_64.manylinux2014_x86_64.whl
(61.8 MB)
                           61.8/61.8 MB
10.4 MB/s eta 0:00:00
Requirement already satisfied: packaging==23.2 in
/usr/local/lib/python3.10/dist-packages (from -r road-
detection/TwinLiteNet/requirements.txt (line 22)) (23.2)
Collecting Pillow==9.5.0 (from -r road-detection/TwinLiteNet/requirements.txt
(line 23))
 Downloading Pillow-9.5.0-cp310-cp310-manylinux_2_28_x86_64.whl (3.4 MB)
                           3.4/3.4 MB
61.7 MB/s eta 0:00:00
Requirement already satisfied: pyparsing==3.1.1 in
/usr/local/lib/python3.10/dist-packages (from -r road-
detection/TwinLiteNet/requirements.txt (line 24)) (3.1.1)
Requirement already satisfied: python-dateutil==2.8.2 in
/usr/local/lib/python3.10/dist-packages (from -r road-
detection/TwinLiteNet/requirements.txt (line 25)) (2.8.2)
Collecting python-etcd==0.4.5 (from -r road-
detection/TwinLiteNet/requirements.txt (line 26))
  Downloading python-etcd-0.4.5.tar.gz (37 kB)
 Preparing metadata (setup.py) ... done
Requirement already satisfied: PyYAML==6.0.1 in /usr/local/lib/python3.10/dist-
packages (from -r road-detection/TwinLiteNet/requirements.txt (line 27)) (6.0.1)
```

```
Collecting quantities==0.14.1 (from -r road-
detection/TwinLiteNet/requirements.txt (line 28))
  Downloading quantities-0.14.1-py3-none-any.whl (87 kB)
                           87.9/87.9 kB
11.3 MB/s eta 0:00:00
Requirement already satisfied: requests==2.31.0 in
/usr/local/lib/python3.10/dist-packages (from -r road-
detection/TwinLiteNet/requirements.txt (line 29)) (2.31.0)
Collecting scikit-learn==1.3.2 (from -r road-
detection/TwinLiteNet/requirements.txt (line 30))
  Downloading
scikit_learn-1.3.2-cp310-cp310-manylinux_2_17_x86_64.manylinux2014_x86_64.whl
(10.8 MB)
                           10.8/10.8 MB
99.0 MB/s eta 0:00:00
Collecting scipy==1.10.1 (from -r road-
detection/TwinLiteNet/requirements.txt (line 31))
 Downloading
scipy-1.10.1-cp310-cp310-manylinux_2_17_x86_64.manylinux2014_x86_64.whl (34.4
MB)
                           34.4/34.4 MB
46.4 MB/s eta 0:00:00
Requirement already satisfied: six==1.16.0 in
/usr/local/lib/python3.10/dist-packages (from -r road-
detection/TwinLiteNet/requirements.txt (line 32)) (1.16.0)
Requirement already satisfied: sympy==1.12 in /usr/local/lib/python3.10/dist-
packages (from -r road-detection/TwinLiteNet/requirements.txt (line 33)) (1.12)
Requirement already satisfied: threadpoolctl==3.2.0 in
/usr/local/lib/python3.10/dist-packages (from -r road-
detection/TwinLiteNet/requirements.txt (line 34)) (3.2.0)
Requirement already satisfied: torch==2.1.0 in /usr/local/lib/python3.10/dist-
packages (from -r road-detection/TwinLiteNet/requirements.txt (line 35))
(2.1.0+cu118)
Requirement already satisfied: torchdata==0.7.0 in
/usr/local/lib/python3.10/dist-packages (from -r road-
detection/TwinLiteNet/requirements.txt (line 36)) (0.7.0)
Collecting torchelastic == 0.2.2 (from -r road-
detection/TwinLiteNet/requirements.txt (line 37))
 Downloading torchelastic-0.2.2-py3-none-any.whl (111 kB)
                           111.5/111.5
kB 12.9 MB/s eta 0:00:00
Requirement already satisfied: torchtext==0.16.0 in
/usr/local/lib/python3.10/dist-packages (from -r road-
detection/TwinLiteNet/requirements.txt (line 38)) (0.16.0)
Requirement already satisfied: torchvision==0.16.0 in
/usr/local/lib/python3.10/dist-packages (from -r road-
detection/TwinLiteNet/requirements.txt (line 39)) (0.16.0+cu118)
```

```
Requirement already satisfied: tqdm==4.66.1 in /usr/local/lib/python3.10/dist-
packages (from -r road-detection/TwinLiteNet/requirements.txt (line 40))
(4.66.1)
Collecting typing_extensions==4.8.0 (from -r road-
detection/TwinLiteNet/requirements.txt (line 41))
  Downloading typing_extensions-4.8.0-py3-none-any.whl (31 kB)
Requirement already satisfied: urllib3==2.0.7 in /usr/local/lib/python3.10/dist-
packages (from -r road-detection/TwinLiteNet/requirements.txt (line 42)) (2.0.7)
Requirement already satisfied: webcolors==1.13 in
/usr/local/lib/python3.10/dist-packages (from -r road-
detection/TwinLiteNet/requirements.txt (line 43)) (1.13)
Collecting yacs==0.1.8 (from -r road-detection/TwinLiteNet/requirements.txt
(line 44))
  Downloading yacs-0.1.8-py3-none-any.whl (14 kB)
Collecting zipp==3.15.0 (from -r road-detection/TwinLiteNet/requirements.txt
(line 45))
  Downloading zipp-3.15.0-py3-none-any.whl (6.8 kB)
Requirement already satisfied: triton==2.1.0 in /usr/local/lib/python3.10/dist-
packages (from torch==2.1.0->-r road-detection/TwinLiteNet/requirements.txt
(line 35)) (2.1.0)
Building wheels for collected packages: python-etcd
 Building wheel for python-etcd (setup.py) ... done
  Created wheel for python-etcd: filename=python_etcd-0.4.5-py3-none-any.whl
size=38481
sha256=050f63d11b877eb9ad8739ef9cbe4cfbe230788b6bd8d9f9700af346066e4aff
  Stored in directory: /root/.cache/pip/wheels/93/5f/1b/056db07a0ab1c0b7efe17592
8d2a10b614e0e00d7bab0b6496
Successfully built python-etcd
Installing collected packages: zipp, yacs, typing_extensions, Pillow, numpy,
joblib, fsspec, fonttools, dnspython, colorama, scipy, quantities, python-etcd,
opency-python, torchelastic, scikit-learn, neo, elephant
  Attempting uninstall: zipp
   Found existing installation: zipp 3.17.0
   Uninstalling zipp-3.17.0:
      Successfully uninstalled zipp-3.17.0
 Attempting uninstall: typing extensions
    Found existing installation: typing extensions 4.5.0
   Uninstalling typing_extensions-4.5.0:
      Successfully uninstalled typing_extensions-4.5.0
 Attempting uninstall: Pillow
   Found existing installation: Pillow 9.4.0
   Uninstalling Pillow-9.4.0:
      Successfully uninstalled Pillow-9.4.0
  Attempting uninstall: numpy
    Found existing installation: numpy 1.23.5
   Uninstalling numpy-1.23.5:
      Successfully uninstalled numpy-1.23.5
  Attempting uninstall: joblib
```

```
Found existing installation: joblib 1.3.2
   Uninstalling joblib-1.3.2:
      Successfully uninstalled joblib-1.3.2
  Attempting uninstall: fsspec
    Found existing installation: fsspec 2023.6.0
    Uninstalling fsspec-2023.6.0:
      Successfully uninstalled fsspec-2023.6.0
 Attempting uninstall: fonttools
    Found existing installation: fonttools 4.44.3
   Uninstalling fonttools-4.44.3:
      Successfully uninstalled fonttools-4.44.3
  Attempting uninstall: scipy
    Found existing installation: scipy 1.11.3
   Uninstalling scipy-1.11.3:
      Successfully uninstalled scipy-1.11.3
  Attempting uninstall: opency-python
    Found existing installation: opency-python 4.8.0.76
   Uninstalling opency-python-4.8.0.76:
      Successfully uninstalled opency-python-4.8.0.76
  Attempting uninstall: scikit-learn
   Found existing installation: scikit-learn 1.2.2
   Uninstalling scikit-learn-1.2.2:
      Successfully uninstalled scikit-learn-1.2.2
ERROR: pip's dependency resolver does not currently take into account all
the packages that are installed. This behaviour is the source of the following
dependency conflicts.
lida 0.0.10 requires fastapi, which is not installed.
lida 0.0.10 requires kaleido, which is not installed.
lida 0.0.10 requires python-multipart, which is not installed.
lida 0.0.10 requires uvicorn, which is not installed.
gcsfs 2023.6.0 requires fsspec==2023.6.0, but you have fsspec 2023.10.0 which is
incompatible.
tensorflow-probability 0.22.0 requires typing-extensions<4.6.0, but you have
typing-extensions 4.8.0 which is incompatible.
Successfully installed Pillow-9.5.0 colorama-0.4.6 dnspython-2.4.2
elephant-0.12.0 fonttools-4.44.0 fsspec-2023.10.0 joblib-1.2.0 neo-0.12.0
numpy-1.24.3 opencv-python-4.7.0.72 python-etcd-0.4.5 quantities-0.14.1 scikit-
learn-1.3.2 scipy-1.10.1 torchelastic-0.2.2 typing_extensions-4.8.0 yacs-0.1.8
zipp-3.15.0
```

### 0.3 Copy Dataset from Repository

• Our repository contains dataset.zip in datasets folder in the repository. copy that zip file to root

### 0.4 Unzip the file

[2]: !unzip dataset.zip

```
Archive:
         dataset.zip
   creating: dataset/test/
   creating: dataset/test/images/
  inflating: dataset/test/images/road_image_160.png
  inflating: dataset/test/images/road_image_161.png
  inflating: dataset/test/images/road_image_162.png
  inflating: dataset/test/images/road_image_163.png
  inflating: dataset/test/images/road_image_164.png
  inflating: dataset/test/images/road_image_165.png
  inflating: dataset/test/images/road image 166.png
  inflating: dataset/test/images/road_image_167.png
  inflating: dataset/test/images/road image 168.png
  inflating: dataset/test/images/road_image_169.png
  inflating: dataset/test/images/road image 170.png
  inflating: dataset/test/images/road_image_171.png
  inflating: dataset/test/images/road image 172.png
  inflating: dataset/test/images/road_image_173.png
  inflating: dataset/test/images/road_image_174.png
  inflating: dataset/test/images/road_image_175.png
  inflating: dataset/test/images/road_image_176.png
  inflating: dataset/test/images/road_image_177.png
  inflating: dataset/test/images/road_image_178.png
  inflating: dataset/test/images/road_image_179.png
   creating: dataset/test/lane/
  inflating: dataset/test/lane/road_image_160.png
  inflating: dataset/test/lane/road_image_161.png
  inflating: dataset/test/lane/road image 162.png
  inflating: dataset/test/lane/road_image_163.png
  inflating: dataset/test/lane/road image 164.png
  inflating: dataset/test/lane/road image 165.png
  inflating: dataset/test/lane/road image 166.png
  inflating: dataset/test/lane/road_image_167.png
  inflating: dataset/test/lane/road_image_168.png
  inflating: dataset/test/lane/road_image_169.png
  inflating: dataset/test/lane/road_image_170.png
  inflating: dataset/test/lane/road_image_171.png
  inflating: dataset/test/lane/road_image_172.png
```

```
inflating: dataset/test/lane/road_image_173.png
inflating: dataset/test/lane/road_image_174.png
inflating: dataset/test/lane/road_image_175.png
inflating: dataset/test/lane/road image 176.png
inflating: dataset/test/lane/road image 177.png
inflating: dataset/test/lane/road image 178.png
inflating: dataset/test/lane/road image 179.png
creating: dataset/test/segments/
inflating: dataset/test/segments/road image 160.png
inflating: dataset/test/segments/road_image_161.png
inflating: dataset/test/segments/road_image_162.png
inflating: dataset/test/segments/road_image_163.png
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inflating: dataset/test/segments/road_image_165.png
inflating: dataset/test/segments/road_image_166.png
inflating: dataset/test/segments/road_image_167.png
inflating: dataset/test/segments/road_image_168.png
inflating: dataset/test/segments/road_image_169.png
inflating: dataset/test/segments/road image 170.png
inflating: dataset/test/segments/road image 171.png
inflating: dataset/test/segments/road image 172.png
inflating: dataset/test/segments/road image 173.png
inflating: dataset/test/segments/road_image_174.png
inflating: dataset/test/segments/road_image_175.png
inflating: dataset/test/segments/road_image_176.png
inflating: dataset/test/segments/road_image_177.png
inflating: dataset/test/segments/road_image_178.png
inflating: dataset/test/segments/road_image_179.png
creating: dataset/train/
creating: dataset/train/images/
inflating: dataset/train/images/road_image_0.png
inflating: dataset/train/images/road_image_1.png
inflating: dataset/train/images/road_image_10.png
inflating: dataset/train/images/road image 100.png
inflating: dataset/train/images/road image 101.png
inflating: dataset/train/images/road image 102.png
inflating: dataset/train/images/road image 103.png
inflating: dataset/train/images/road image 104.png
inflating: dataset/train/images/road_image_105.png
inflating: dataset/train/images/road_image_106.png
inflating: dataset/train/images/road_image_107.png
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inflating: dataset/train/images/road_image_113.png
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inflating: dataset/train/images/road_image_114.png
inflating: dataset/train/images/road_image_115.png
inflating: dataset/train/images/road_image_116.png
inflating: dataset/train/images/road image 117.png
inflating: dataset/train/images/road image 118.png
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inflating: dataset/train/images/road image 12.png
inflating: dataset/train/images/road_image_120.png
inflating: dataset/train/images/road image 121.png
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inflating: dataset/train/images/road_image_123.png
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```

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inflating: dataset/train/images/road image 17.png
inflating: dataset/train/images/road image 18.png
inflating: dataset/train/images/road image 19.png
inflating: dataset/train/images/road image 2.png
inflating: dataset/train/images/road image 20.png
inflating: dataset/train/images/road image 21.png
inflating: dataset/train/images/road_image_22.png
inflating: dataset/train/images/road_image_23.png
inflating: dataset/train/images/road_image_24.png
inflating: dataset/train/images/road_image_25.png
inflating: dataset/train/images/road_image_26.png
inflating: dataset/train/images/road_image_27.png
inflating: dataset/train/images/road_image_28.png
inflating: dataset/train/images/road_image_29.png
inflating: dataset/train/images/road_image_3.png
inflating: dataset/train/images/road image 30.png
inflating: dataset/train/images/road image 31.png
inflating: dataset/train/images/road image 32.png
inflating: dataset/train/images/road image 33.png
inflating: dataset/train/images/road_image_34.png
inflating: dataset/train/images/road_image_35.png
inflating: dataset/train/images/road_image_36.png
inflating: dataset/train/images/road_image_37.png
inflating: dataset/train/images/road_image_38.png
inflating: dataset/train/images/road_image_39.png
inflating: dataset/train/images/road_image_4.png
inflating: dataset/train/images/road_image_40.png
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inflating: dataset/train/images/road image 46.png
inflating: dataset/train/images/road image 47.png
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inflating: dataset/train/images/road_image_49.png
inflating: dataset/train/images/road_image_5.png
inflating: dataset/train/images/road_image_50.png
inflating: dataset/train/images/road_image_51.png
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inflating: dataset/train/images/road_image_57.png
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inflating: dataset/train/images/road_image_58.png
inflating: dataset/train/images/road_image_59.png
inflating: dataset/train/images/road_image_6.png
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inflating: dataset/train/lane/road_image_1.png
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inflating: dataset/train/lane/road_image_42.png
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inflating: dataset/train/segments/road_image_70.png
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```

### 0.5 Import the all the required libraries

```
[1]: import torch
import cv2
import torch.utils.data
import torchvision.transforms as transforms
import numpy as np
import os
import random
import math
from matplotlib import pyplot as plt
import torch.nn as nn
```

### 0.6 Image transformation functions

• By paper author

```
# Perspective
  P = np.eve(3)
  P[2, 0] = random.uniform(-perspective, perspective) # x perspective (about_
  P[2, 1] = random.uniform(-perspective, perspective) # y perspective (about_
\hookrightarrow x)
  # Rotation and Scale
  R = np.eye(3)
  a = random.uniform(-degrees, degrees)
  # a += random.choice([-180, -90, 0, 90]) # add 90deg rotations to small_\square
\hookrightarrow rotations
  s = random.uniform(1 - scale, 1 + scale)
  \# s = 2 ** random.uniform(-scale, scale)
  R[:2] = cv2.getRotationMatrix2D(angle=a, center=(0, 0), scale=s)
  # Shear
  S = np.eye(3)
  S[0, 1] = math.tan(random.uniform(-shear, shear) * math.pi / 180) # <math>x_{\perp}
⇔shear (deg)
  S[1, 0] = math.tan(random.uniform(-shear, shear) * math.pi / 180) # y_{L}
⇔shear (deg)
  # Translation
  T = np.eye(3)
  T[0, 2] = random.uniform(0.5 - translate, 0.5 + translate) * width # <math>x_{\square}
→ translation (pixels)
  T[1, 2] = random.uniform(0.5 - translate, 0.5 + translate) * height # <math>y_{11}
→ translation (pixels)
  # Combined rotation matrix
  M = T @ S @ R @ P @ C # order of operations (right to left) is IMPORTANT
  if (border[0] != 0) or (border[1] != 0) or (M != np.eye(3)).any(): # image_
\hookrightarrow changed
       if perspective:
           img = cv2.warpPerspective(img, M, dsize=(width, height),
⇔borderValue=(114, 114, 114))
           gray = cv2.warpPerspective(gray, M, dsize=(width, height),__
⇒borderValue=0)
           line = cv2.warpPerspective(line, M, dsize=(width, height),
⇒borderValue=0)
       else: # affine
           img = cv2.warpAffine(img, M[:2], dsize=(width, height),__
⇔borderValue=(114, 114, 114))
           gray = cv2.warpAffine(gray, M[:2], dsize=(width, height),__
→borderValue=0)
```

```
line = cv2.warpAffine(line, M[:2], dsize=(width, height),
borderValue=0)

combination = (img, gray, line)
return combination
```

#### 0.7 Custom Dataset Class

• This custom dataset class is based on the dataset class written by the author but with slight modifications like path. we have adjusted the path according to the google colab.

```
[4]: | class MyDataset(torch.utils.data.Dataset):
         Class to load the dataset
         def __init__(self, transform=None, valid=False, test=False):
             :param imList: image list (Note that these lists have been processed \sqcup
      →and pickled using the loadData.py)
             :param labelList: label list (Note that these lists have been processed_
      →and pickled using the loadData.py)
             :param transform: Type of transformation. SEe Transforms.py for\Box
      \hookrightarrow supported transformations
             111
             self.transform = transform
             self.Tensor = transforms.ToTensor()
             self.valid=valid
             if valid:
                 self.root='dataset/validation/images'
                 self.names=os.listdir(self.root)
             elif test:
                 self.root='dataset/test/images'
                 self.names=os.listdir(self.root)
             else:
                 self.root='dataset/train/images/'
                 self.names=os.listdir(self.root)
         def len (self):
             return len(self.names)
         def __getitem__(self, idx):
             111
              :param idx: Index of the image file
```

```
:return: returns the image and corresponding label file.
      W = 640
      H_{-}=360
      image_name=os.path.join(self.root,self.names[idx])
      image = cv2.imread(image name)
      original_image = cv2.imread(image_name)
      label1 = cv2.imread(image_name.replace("images", "segments").
→replace("jpg","png"), 0)
      label2 = cv2.imread(image_name.replace("images","lane").
→replace("jpg","png"), 0)
      if not self.valid:
           if random.random()<0.5:</pre>
               combination = (image, label1, label2)
               (image, label1, label2)= random_perspective(
                   combination=combination,
                   degrees=10,
                   translate=0.1,
                   scale=0.25,
                   shear=0.0
               )
           if random.random()<0.5:</pre>
               augment_hsv(image)
           if random.random() < 0.5:</pre>
               image = np.fliplr(image)
               label1 = np.fliplr(label1)
               label2 = np.fliplr(label2)
      label1 = cv2.resize(label1, (W_, H_))
      label2 = cv2.resize(label2, (W_, H_))
      image = cv2.resize(image, (W_, H_))
      _,seg_b1 = cv2.threshold(label1,1,255,cv2.THRESH_BINARY_INV)
      _,seg_b2 = cv2.threshold(label2,1,255,cv2.THRESH_BINARY INV)
      _,seg1 = cv2.threshold(label1,1,255,cv2.THRESH_BINARY)
      _,seg2 = cv2.threshold(label2,1,255,cv2.THRESH_BINARY)
      seg1 = self.Tensor(seg1)
      seg2 = self.Tensor(seg2)
      seg_b1 = self.Tensor(seg_b1)
      seg_b2 = self.Tensor(seg_b2)
      seg_da = torch.stack((seg_b1[0], seg1[0]),0)
      seg_ll = torch.stack((seg_b2[0], seg2[0]),0)
      image = image[:, :, ::-1].transpose(2, 0, 1)
      image = np.ascontiguousarray(image)
```

```
return original_image, image_name,torch.

from_numpy(image),(seg_da,seg_ll)
```

#### 0.8 Intialize a dataloader

- Intialize a dataloader with batch size 8
- Intialize train, test, validation datasets.

```
[5]: from torch.utils.data import DataLoader

train_dataloader = DataLoader(MyDataset(), batch_size = 8, shuffle = True)

test_dataloader = DataLoader(MyDataset(test=True), batch_size = 8, shuffle = True)

True)

val_dataloader = DataLoader(MyDataset(valid=True), batch_size = 8, shuffle = True)

True)
```

### 0.9 Display images

• Show first sample of each mini-batch with size 8

```
[6]: # Printing the first sample of the each minibatch of size 8

plt.figure(figsize = (100, 100))

f, axarr = plt.subplots(5, 4)
i = 0
j = 0

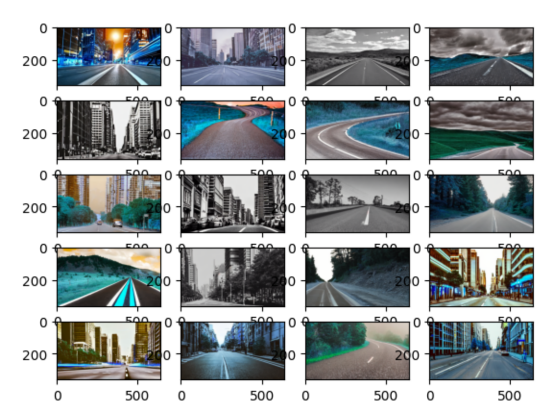
for batch in train_dataloader:
   original_image, image_name, input, target = batch
   print(image_name[0])
   axarr[i, j].imshow(original_image[0])
   j += 1
   if j%4 == 0:
    i += 1
    j = 0

plt.show()
```

```
dataset/train/images/road_image_137.png
dataset/train/images/road_image_129.png
dataset/train/images/road_image_95.png
dataset/train/images/road_image_37.png
dataset/train/images/road_image_102.png
dataset/train/images/road_image_48.png
dataset/train/images/road_image_78.png
dataset/train/images/road_image_78.png
```

dataset/train/images/road\_image\_124.png dataset/train/images/road\_image\_135.png dataset/train/images/road\_image\_29.png dataset/train/images/road\_image\_25.png dataset/train/images/road\_image\_19.png dataset/train/images/road\_image\_122.png dataset/train/images/road\_image\_122.png dataset/train/images/road\_image\_86.png dataset/train/images/road\_image\_114.png dataset/train/images/road\_image\_153.png dataset/train/images/road\_image\_116.png dataset/train/images/road\_image\_17.png dataset/train/images/road\_image\_17.png dataset/train/images/road\_image\_149.png

<Figure size 10000x10000 with 0 Axes>



### 0.10 Copy the required files from the repository to Root

```
[12]: # Copy pretrained model from repository to root
!cp road-detection/TwinLiteNet/pretrained/best.pth ./

# Copy pytorch Neural Net from repo to root
!cp road-detection/TwinLiteNet/model/TwinLite.py ./
```

```
# Copy Loss function pytorch code from repo to root
!cp road-detection/TwinLiteNet/loss.py ./

# Copy all reqired constants from repo to root
!cp road-detection/TwinLiteNet/const.py ./
```

### 0.11 Load the pretrained model

```
[7]: import TwinLite as net

model = net.TwinLiteNet()
model = torch.nn.DataParallel(model)
model = model.cuda()
model.load_state_dict(torch.load('best.pth'))
```

[7]: <All keys matched successfully>

### 0.12 Intialize loss and optimizer.

• This is based on the original code from paper author

```
[8]: from tqdm import tqdm
from loss import TotalLoss

lr = 5e-4
optimizer = torch.optim.Adam(model.parameters(), lr, (0.9, 0.999), eps=1e-08, optimizer = TotalLoss()

criteria = TotalLoss()
```

```
[9]: args = dict()

args["lr"] = lr

args["max_epochs"] = 8

args["onGPU"] = True
```

```
[10]: args
```

```
[10]: {'lr': 0.0005, 'max_epochs': 8, 'onGPU': True}
```

### 0.13 Intialize Polynomial Learning Rate Scheduler

• By Paper Author

```
[11]: def poly_lr_scheduler(args, optimizer, epoch, power=2):
    lr = round(args["lr"] * (1 - epoch / args["max_epochs"]) ** power, 8)
    for param_group in optimizer.param_groups:
        param_group['lr'] = lr

    return lr
```

### 0.14 Write a trainer function for each epoch

• By Paper Author

```
[12]: def train(args, train loader, model, criterion, optimizer, epoch):
          model.train()
          total_batches = len(train_loader)
          pbar = enumerate(train loader)
          pbar = tqdm(pbar, total=total_batches, bar_format='{l_bar}{bar:10}{r_bar}')
          avg_train_loss = 0
          for i, (_, _, input, target) in pbar:
              if args["onGPU"] == True:
                  input = input.cuda().float() / 255.0
              output = model(input)
              # target=target.cuda()
              optimizer.zero_grad()
              focal_loss,tversky_loss,loss = criterion(output,target)
              avg train loss += loss.item()
              optimizer.zero grad()
              loss.backward()
              optimizer.step()
              pbar.set_description(('%13s' * 1 + '%13.4g' * 3) %
                                           (f'{epoch}/{args["max_epochs"] - 1}',__
       otversky_loss, focal_loss, loss.item()))
          return avg_train_loss/j, loss.item()
```

### 0.15 Train the model with custom data and also print the loss

• This loss is based on the paper

```
[13]: print("-----")

for epoch in range(0, args["max_epochs"]):
    print(f"Epoch: {epoch + 1}/{args['max_epochs']}")
```

```
poly_lr_scheduler(args, optimizer, epoch)
  for param_group in optimizer.param_groups:
      lr = param_group['lr']
  print("Learning rate: " + str(lr))
  print()
  # train for one epoch
  model.train()
  avg_train_loss, loss_for_last_batch_train = train( args, train_dataloader,_u
→model, criteria, optimizer, epoch)
  model.eval()
  avg_val_loss = 0
  i = 0
  for batch in val_dataloader:
      _, _, input, target = batch
      if args["onGPU"] == True:
          input = input.cuda().float() / 255.0
      output = model(input)
      focal_loss, tversky_loss, loss = criteria(output, target)
      avg_val_loss += loss.item()
      i += 1
  print()
  print(f"Average Training Loss: {avg_train_loss}")
  print(f"Average Validation Loss: {avg_val_loss/i}")
  print(f"Training loss for last batch: {loss_for_last_batch_train}")
  print(f"Validation loss for last batch: {loss.item()}")
  print("----")
```

\_\_\_\_\_

1/7 0.1662 0.0565 0.2227: 100% | 20/20

[00:08<00:00, 2.28it/s]

Average Training Loss: 0.25929028242826463 Average Validation Loss: 0.2384017656246821

Training loss for last batch: 0.22266727685928345 Validation loss for last batch: 0.1855241060256958

\_\_\_\_\_

Epoch: 3/8

Learning rate: 0.00028125

2/7 0.2878 0.3491 0.6369: 100% | 20/20

[00:09<00:00, 2.04it/s]

Average Training Loss: 0.24382387697696686 Average Validation Loss: 0.26573528349399567

Training loss for last batch: 0.6368532776832581 Validation loss for last batch: 0.2246667891740799

-----

Epoch: 4/8

Learning rate: 0.00019531

3/7 0.2402 0.1314 0.3717: 100% | 20/20

[00:09<00:00, 2.18it/s]

Average Training Loss: 0.20304674580693244 Average Validation Loss: 0.22440774738788605

Training loss for last batch: 0.371662974357605 Validation loss for last batch: 0.17283737659454346

-----

Epoch: 5/8

Learning rate: 0.000125

4/7 0.111 0.04476 0.1558: 100%| | 20/20

[00:08<00:00, 2.24it/s]

Average Training Loss: 0.18554734326899053 Average Validation Loss: 0.2292183389266332

Training loss for last batch: 0.15575626492500305

Validation loss for last batch: 0.31317853927612305

-----

Epoch: 6/8

Learning rate: 7.031e-05

5/7 0.1284 0.09481 0.2232: 100% | 20/20

[00:09<00:00, 2.13it/s]

Average Training Loss: 0.16506880819797515 Average Validation Loss: 0.1946761061747869

Training loss for last batch: 0.22317996621131897 Validation loss for last batch: 0.19669288396835327

-----

Epoch: 7/8

Learning rate: 3.125e-05

6/7 0.06761 0.03078 0.09838: 100% | 20/20

[00:09<00:00, 2.16it/s]

Average Training Loss: 0.1671056818217039 Average Validation Loss: 0.22296717266241708

Training loss for last batch: 0.09838452935218811 Validation loss for last batch: 0.34202462434768677

\_\_\_\_\_

Epoch: 8/8

i = 0

Learning rate: 7.81e-06

7/7 0.1168 0.05917 0.176: 100% | 20/20

[00:08<00:00, 2.28it/s]

Average Training Loss: 0.14991373680531977 Average Validation Loss: 0.17914162079493204

Training loss for last batch: 0.17601341009140015 Validation loss for last batch: 0.1380920708179474

-----

### 0.16 Evaluating the model on Test data

[14]: avg\_test\_loss = 0

for batch in test\_dataloader:

-----

Average Testing Loss: 0.22360451519489288

Testing loss for last batch: 0.19261185824871063

-----