

UNET_on_Indian_road_dataset

April 22, 2021

1 Segmentation of Indian Traffic

```
[ ]: from google.colab import drive
drive.mount('/content/drive')
```

Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force_remount=True).

```
[ ]: !pip uninstall keras
```

```
[ ]: !pip install tensorflow==2.2.0
!pip install keras==2.3.1
# !mkdir data/output
# !unzip data.zip
# !rm -rf data
```

```
[ ]: import tensorflow as tf
```

```
[ ]: tf.__version__
```

```
[ ]: '2.2.0'
```

```
[ ]: !wget --header 'Host: doc-08-6c-docs.googleusercontent.com' --user-agent_
↳ 'Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:84.0) Gecko/20100101 Firefox/84.
↳ 0' --header 'Accept: text/html,application/xhtml+xml,application/xml;q=0.
↳ 9,image/webp,*/*;q=0.8' --header 'Accept-Language: en-US,en;q=0.5' --header_
↳ 'DNT: 1' --header 'Cookie:_
↳ AUTH_strj46uec8h04uimj0a76oqt8s090ljp_nonce=pa1sgtgmtjoc8' --header_
↳ 'Upgrade-Insecure-Requests: 1' 'https://doc-08-6c-docs.googleusercontent.com/
↳ docs/securesc/i310t34egoh5k9i7d2vg3j7qd6ho7o0u/
↳ b0t8nagrfha5oc2la76a951qmk7icegj/1608271350000/00325028343414406087/
↳ 00325028343414406087/1PQZUT1kwuiD7_9k2zEnZX-fpETP1mADz?
↳ e=download&authuser=0&nonce=pa1sgtgmtjoc8&user=00325028343414406087&hash=ejtfq8re50o9m4dnt9
↳ --output-document 'data.zip'
```

--2020-12-18 06:03:11-- https://doc-08-6c-docs.googleusercontent.com/docs/securesc/i310t34egoh5k9i7d2vg3j7qd6ho7o0u/b0t8nagrfha5oc2la76a951qmk7icegj/1608271350000/00325028343414406087/00325028343414406087/1PQZUT1kwuiD7_9k2zEnZX-fpETP1mADz?

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e=download&authuser=0&nonce=pa1sgtgmtjoc8&user=00325028343414406087&hash=ejtfq8r
e50o9m4dnt9e6p545uo9a1ppu
Resolving doc-08-6c-docs.googleusercontent.com
(doc-08-6c-docs.googleusercontent.com)... 172.217.164.161,
2607:f8b0:4004:815::2001
Connecting to doc-08-6c-docs.googleusercontent.com
(doc-08-6c-docs.googleusercontent.com)|172.217.164.161|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: unspecified [application/zip]
Saving to: 'data.zip'
```

```
data.zip          [      <=>      ]    2.18G  48.1MB/s    in 27s
```

```
2020-12-18 06:03:38 (83.4 MB/s) - 'data.zip' saved [2339740971]
```

```
[ ]: !unzip data.zip
```

Streaming output truncated to the last 5000 lines.

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inflating: data/mask/417/0005099_gtFine_polygons.json
inflating: data/mask/417/0005231_gtFine_polygons.json
inflating: data/mask/417/0005466_gtFine_polygons.json
inflating: data/mask/417/0005971_gtFine_polygons.json
inflating: data/mask/417/0006252_gtFine_polygons.json
inflating: data/mask/417/0006366_gtFine_polygons.json
inflating: data/mask/417/0006547_gtFine_polygons.json
inflating: data/mask/417/0006899_gtFine_polygons.json
inflating: data/mask/417/0007249_gtFine_polygons.json
inflating: data/mask/417/0007492_gtFine_polygons.json
inflating: data/mask/417/0007940_gtFine_polygons.json
inflating: data/mask/417/0008080_gtFine_polygons.json
inflating: data/mask/417/0008799_gtFine_polygons.json
inflating: data/mask/417/0010926_gtFine_polygons.json

inflating: data/mask/417/0011515_gtFine_polygons.json
inflating: data/mask/417/0012819_gtFine_polygons.json
inflating: data/mask/417/0013412_gtFine_polygons.json
inflating: data/mask/417/0013929_gtFine_polygons.json
inflating: data/mask/417/0014129_gtFine_polygons.json
inflating: data/mask/417/0015139_gtFine_polygons.json
inflating: data/mask/417/0015248_gtFine_polygons.json
inflating: data/mask/417/0015371_gtFine_polygons.json
inflating: data/mask/417/0015565_gtFine_polygons.json
inflating: data/mask/417/0015878_gtFine_polygons.json
inflating: data/mask/417/0016322_gtFine_polygons.json
inflating: data/mask/417/0016558_gtFine_polygons.json
inflating: data/mask/417/0016881_gtFine_polygons.json
inflating: data/mask/417/0017008_gtFine_polygons.json
inflating: data/mask/417/0017425_gtFine_polygons.json
inflating: data/mask/417/0017623_gtFine_polygons.json
inflating: data/mask/417/0018056_gtFine_polygons.json
inflating: data/mask/417/0018442_gtFine_polygons.json
inflating: data/mask/417/0018578_gtFine_polygons.json
inflating: data/mask/417/0018972_gtFine_polygons.json
inflating: data/mask/417/0019370_gtFine_polygons.json
inflating: data/mask/417/0019674_gtFine_polygons.json
inflating: data/mask/417/0019901_gtFine_polygons.json
inflating: data/mask/417/0020010_gtFine_polygons.json
inflating: data/mask/417/0020316_gtFine_polygons.json
inflating: data/mask/417/0020462_gtFine_polygons.json
inflating: data/mask/417/0020558_gtFine_polygons.json
inflating: data/mask/417/0020614_gtFine_polygons.json
inflating: data/mask/417/0020794_gtFine_polygons.json
inflating: data/mask/417/0021541_gtFine_polygons.json
creating: data/mask/419/
inflating: data/mask/419/frame0002_gtFine_polygons.json
inflating: data/mask/419/frame0092_gtFine_polygons.json
inflating: data/mask/419/frame0179_gtFine_polygons.json
inflating: data/mask/419/frame0392_gtFine_polygons.json
inflating: data/mask/419/frame0512_gtFine_polygons.json
inflating: data/mask/419/frame0842_gtFine_polygons.json
inflating: data/mask/419/frame1232_gtFine_polygons.json
inflating: data/mask/419/frame1349_gtFine_polygons.json
inflating: data/mask/419/frame1679_gtFine_polygons.json
inflating: data/mask/419/frame1769_gtFine_polygons.json
inflating: data/mask/419/frame1979_gtFine_polygons.json
inflating: data/mask/419/frame2279_gtFine_polygons.json
inflating: data/mask/419/frame2459_gtFine_polygons.json
inflating: data/mask/419/frame2789_gtFine_polygons.json
inflating: data/mask/419/frame2909_gtFine_polygons.json
inflating: data/mask/419/frame3119_gtFine_polygons.json
inflating: data/mask/419/frame3239_gtFine_polygons.json

inflating: data/mask/419/frame3389_gtFine_polygons.json
inflating: data/mask/419/frame3719_gtFine_polygons.json
creating: data/mask/421/
inflating: data/mask/421/0000001_gtFine_polygons.json
inflating: data/mask/421/0000064_gtFine_polygons.json
inflating: data/mask/421/0000325_gtFine_polygons.json
inflating: data/mask/421/0000351_gtFine_polygons.json
inflating: data/mask/421/0000450_gtFine_polygons.json
inflating: data/mask/421/0000477_gtFine_polygons.json
inflating: data/mask/421/0000571_gtFine_polygons.json
inflating: data/mask/421/0000711_gtFine_polygons.json
inflating: data/mask/421/0000766_gtFine_polygons.json
inflating: data/mask/421/0000800_gtFine_polygons.json
inflating: data/mask/421/0000863_gtFine_polygons.json
inflating: data/mask/421/0000969_gtFine_polygons.json
inflating: data/mask/421/0001218_gtFine_polygons.json
inflating: data/mask/421/0001340_gtFine_polygons.json
inflating: data/mask/421/0001535_gtFine_polygons.json
inflating: data/mask/421/0001664_gtFine_polygons.json
inflating: data/mask/421/0001753_gtFine_polygons.json
inflating: data/mask/421/0001864_gtFine_polygons.json
inflating: data/mask/421/0002057_gtFine_polygons.json
inflating: data/mask/421/0002174_gtFine_polygons.json
inflating: data/mask/421/0002308_gtFine_polygons.json
inflating: data/mask/421/0002384_gtFine_polygons.json
inflating: data/mask/421/0002459_gtFine_polygons.json
inflating: data/mask/421/0002544_gtFine_polygons.json
inflating: data/mask/421/0002701_gtFine_polygons.json
inflating: data/mask/421/0002781_gtFine_polygons.json
inflating: data/mask/421/0002860_gtFine_polygons.json
inflating: data/mask/421/0002989_gtFine_polygons.json
inflating: data/mask/421/0003108_gtFine_polygons.json
inflating: data/mask/421/0003184_gtFine_polygons.json
inflating: data/mask/421/0003290_gtFine_polygons.json
inflating: data/mask/421/0003368_gtFine_polygons.json
inflating: data/mask/421/0003459_gtFine_polygons.json
inflating: data/mask/421/0003527_gtFine_polygons.json
inflating: data/mask/421/0003605_gtFine_polygons.json
inflating: data/mask/421/0003667_gtFine_polygons.json
inflating: data/mask/421/0003806_gtFine_polygons.json
inflating: data/mask/421/0004379_gtFine_polygons.json
inflating: data/mask/421/0004455_gtFine_polygons.json
inflating: data/mask/421/0004611_gtFine_polygons.json
inflating: data/mask/421/0004728_gtFine_polygons.json
inflating: data/mask/421/0004767_gtFine_polygons.json
inflating: data/mask/421/0004915_gtFine_polygons.json
inflating: data/mask/421/0005106_gtFine_polygons.json
inflating: data/mask/421/0005325_gtFine_polygons.json

inflating: data/mask/421/0005563_gtFine_polygons.json
inflating: data/mask/421/0005642_gtFine_polygons.json
inflating: data/mask/421/0005694_gtFine_polygons.json
inflating: data/mask/421/0005775_gtFine_polygons.json
inflating: data/mask/421/0006130_gtFine_polygons.json
inflating: data/mask/421/0006617_gtFine_polygons.json
inflating: data/mask/421/0006851_gtFine_polygons.json
inflating: data/mask/421/0007163_gtFine_polygons.json
inflating: data/mask/421/0007235_gtFine_polygons.json
inflating: data/mask/421/0007546_gtFine_polygons.json
inflating: data/mask/421/0008620_gtFine_polygons.json
inflating: data/mask/421/0010022_gtFine_polygons.json
inflating: data/mask/421/0010131_gtFine_polygons.json
inflating: data/mask/421/0010446_gtFine_polygons.json
inflating: data/mask/421/0010702_gtFine_polygons.json
inflating: data/mask/421/0010798_gtFine_polygons.json
inflating: data/mask/421/0010849_gtFine_polygons.json
inflating: data/mask/421/0011194_gtFine_polygons.json
inflating: data/mask/421/0011554_gtFine_polygons.json
inflating: data/mask/421/0011728_gtFine_polygons.json
inflating: data/mask/421/0012269_gtFine_polygons.json
inflating: data/mask/421/0012782_gtFine_polygons.json
inflating: data/mask/421/0012940_gtFine_polygons.json
inflating: data/mask/421/0013292_gtFine_polygons.json
inflating: data/mask/421/0013355_gtFine_polygons.json
inflating: data/mask/421/0013385_gtFine_polygons.json
inflating: data/mask/421/0013631_gtFine_polygons.json
inflating: data/mask/421/0013677_gtFine_polygons.json
inflating: data/mask/421/0013764_gtFine_polygons.json
inflating: data/mask/421/0013804_gtFine_polygons.json
inflating: data/mask/421/0013856_gtFine_polygons.json
inflating: data/mask/421/0013928_gtFine_polygons.json
inflating: data/mask/421/0013989_gtFine_polygons.json
inflating: data/mask/421/0014059_gtFine_polygons.json
inflating: data/mask/421/0014234_gtFine_polygons.json
inflating: data/mask/421/0014430_gtFine_polygons.json
inflating: data/mask/421/0014733_gtFine_polygons.json
inflating: data/mask/421/0014834_gtFine_polygons.json
inflating: data/mask/421/0014891_gtFine_polygons.json
inflating: data/mask/421/0014989_gtFine_polygons.json
inflating: data/mask/421/0015017_gtFine_polygons.json
inflating: data/mask/421/0015110_gtFine_polygons.json
inflating: data/mask/421/0015153_gtFine_polygons.json
inflating: data/mask/421/0015337_gtFine_polygons.json
inflating: data/mask/421/0015393_gtFine_polygons.json
inflating: data/mask/421/0015471_gtFine_polygons.json
inflating: data/mask/421/0015552_gtFine_polygons.json
inflating: data/mask/421/0015640_gtFine_polygons.json


```
creating: data/mask/422/
inflating: data/mask/422/0000083_gtFine_polygons.json
inflating: data/mask/422/0000264_gtFine_polygons.json
inflating: data/mask/422/0000946_gtFine_polygons.json
inflating: data/mask/422/0001101_gtFine_polygons.json
inflating: data/mask/422/0001202_gtFine_polygons.json
inflating: data/mask/422/0001439_gtFine_polygons.json
inflating: data/mask/422/0001625_gtFine_polygons.json
inflating: data/mask/422/0001711_gtFine_polygons.json
inflating: data/mask/422/0001842_gtFine_polygons.json
inflating: data/mask/422/0002550_gtFine_polygons.json
inflating: data/mask/422/0002723_gtFine_polygons.json
inflating: data/mask/422/0002821_gtFine_polygons.json
inflating: data/mask/422/0003026_gtFine_polygons.json
inflating: data/mask/422/0003275_gtFine_polygons.json
inflating: data/mask/422/0003353_gtFine_polygons.json
inflating: data/mask/422/0003620_gtFine_polygons.json
inflating: data/mask/422/0003814_gtFine_polygons.json
inflating: data/mask/422/0004826_gtFine_polygons.json
inflating: data/mask/422/0005835_gtFine_polygons.json
inflating: data/mask/422/0006760_gtFine_polygons.json
inflating: data/mask/422/0007176_gtFine_polygons.json
inflating: data/mask/422/0007298_gtFine_polygons.json
inflating: data/mask/422/0007361_gtFine_polygons.json
inflating: data/mask/422/0007442_gtFine_polygons.json
inflating: data/mask/422/0007743_gtFine_polygons.json
inflating: data/mask/422/0007889_gtFine_polygons.json
inflating: data/mask/422/0008035_gtFine_polygons.json
creating: data/mask/423/
inflating: data/mask/423/frame0007_gtFine_polygons.json
inflating: data/mask/423/frame0999_gtFine_polygons.json
inflating: data/mask/423/frame12699_gtFine_polygons.json
inflating: data/mask/423/frame5607_gtFine_polygons.json
inflating: data/mask/423/frame7487_gtFine_polygons.json
inflating: data/mask/423/frame7987_gtFine_polygons.json
inflating: data/mask/423/frame8397_gtFine_polygons.json
inflating: data/mask/423/frame8847_gtFine_polygons.json
inflating: data/mask/423/frame9927_gtFine_polygons.json
creating: data/mask/424/
inflating: data/mask/424/frame0349_gtFine_polygons.json
inflating: data/mask/424/frame0499_gtFine_polygons.json
inflating: data/mask/424/frame0799_gtFine_polygons.json
inflating: data/mask/424/frame0924_gtFine_polygons.json
inflating: data/mask/424/frame1149_gtFine_polygons.json
creating: data/mask/426/
inflating: data/mask/426/0000000_gtFine_polygons.json
inflating: data/mask/426/0000343_gtFine_polygons.json
inflating: data/mask/426/0000454_gtFine_polygons.json
```

```

inflating: data/mask/426/0000639_gtFine_polygons.json
creating: data/mask/428/
inflating: data/mask/428/frame0359_gtFine_polygons.json
inflating: data/mask/428/frame0839_gtFine_polygons.json
inflating: data/mask/428/frame0959_gtFine_polygons.json
inflating: data/mask/428/frame1079_gtFine_polygons.json
inflating: data/mask/428/frame1199_gtFine_polygons.json
inflating: data/mask/428/frame1319_gtFine_polygons.json
inflating: data/mask/428/frame1439_gtFine_polygons.json
inflating: data/mask/428/frame1559_gtFine_polygons.json
inflating: data/mask/428/frame1679_gtFine_polygons.json
inflating: data/mask/428/frame1799_gtFine_polygons.json
inflating: data/mask/428/frame2039_gtFine_polygons.json
inflating: data/mask/428/frame3119_gtFine_polygons.json
inflating: data/mask/428/frame3359_gtFine_polygons.json
inflating: data/mask/428/frame3479_gtFine_polygons.json
inflating: data/mask/428/frame3599_gtFine_polygons.json
inflating: data/mask/428/frame3719_gtFine_polygons.json
inflating: data/mask/428/frame3839_gtFine_polygons.json
inflating: data/mask/428/frame3959_gtFine_polygons.json
creating: data/mask/429/
inflating: data/mask/429/frame10303_gtFine_polygons.json
inflating: data/mask/429/frame13262_gtFine_polygons.json
inflating: data/mask/429/frame13699_gtFine_polygons.json
inflating: data/mask/429/frame15812_gtFine_polygons.json
inflating: data/mask/429/frame18062_gtFine_polygons.json
inflating: data/mask/429/frame18403_gtFine_polygons.json

```

```

[ ]: root_dir = "data/"
data_image_path = "data/images/"
data_mask_path = "data/mask/"

```

```

[ ]: import math
from PIL import Image, ImageDraw
from PIL import ImagePath
import pandas as pd
import os
from os import walk
from os import path
from tqdm import tqdm
import json
import cv2
import numpy as np
import matplotlib.pyplot as plt
import urllib
import tensorflow as tf

```

2 Task 1: Preprocessing

2.1 1. Get all the file name and corresponding json files

```
[ ]: def return_file_names_df(root_dir):  
    # write the code that will create a dataframe with two columns ['images',  
    ↪ 'json']  
    # the column 'image' will have path to images  
    # the column 'json' will have path to json files  
    image_list = []  
    json_list = []  
  
    root_folders = os.listdir(root_dir)  
    image_folders = os.listdir(root_dir + '/images')  
  
    print()  
  
    for folder in image_folders:  
  
        frame_names = os.listdir(root_dir + 'images' + "/" + folder)  
  
        for frame in frame_names:  
  
            image_file = os.path.join(root_dir + 'images' + "/" + folder + "/",  
            ↪ frame)  
            image_list.append(image_file)  
  
            frame_json = frame.split("_")[0] + "_gtFine_polygons.json"  
            json_file = os.path.join(root_dir + 'mask' + "/" + folder + "/",  
            ↪ frame_json)  
  
            json_list.append(json_file)  
  
  
    data = {"image":image_list, "json":json_list}  
    data_df = pd.DataFrame(data)  
  
    return data_df
```

```
[ ]: data_df = return_file_names_df(root_dir)
data_df.head()
```

```
[ ]:                                     image
      json
0  data/images/325/frame6407_leftImg8bit.jpg
  data/mask/325/frame6407_gtFine_polygons.json
1  data/images/325/frame0239_leftImg8bit.jpg
  data/mask/325/frame0239_gtFine_polygons.json
2  data/images/325/frame1559_leftImg8bit.jpg
  data/mask/325/frame1559_gtFine_polygons.json
3  data/images/325/frame4006_leftImg8bit.jpg
  data/mask/325/frame4006_gtFine_polygons.json
4  data/images/325/frame3479_leftImg8bit.jpg
  data/mask/325/frame3479_gtFine_polygons.json
```

If you observe the dataframe, we can consider each row as single data point, where first feature is image and the second feature is corresponding json file

```
[ ]: def grader_1(data_df):
      for i in data_df.values:
          if not (path.isfile(i[0]) and path.isfile(i[1]) and i[0][12:i[0].
→find('_')]==i[1][10:i[1].find('_')]):
              return False
      return True
```

```
[ ]: grader_1(data_df)
```

```
[ ]: True
```

```
[ ]: data_df.shape
```

```
[ ]: (4008, 2)
```

2.2 2. Structure of sample Json file

- Each File will have 3 attributes
 - imgHeight: which tells the height of the image
 - imgWidth: which tells the width of the image
 - objects: it is a list of objects, each object will have multiple attributes,
 - * label: the type of the object
 - * polygon: a list of two element lists, representing the coordinates of the polygon

Compute the unique labels Let's see how many unique objects are there in the json file. to see how to get the object from the json file please check this [blog](#)

```
[ ]: def return_unique_labels(data_df):
    # for each file in the column json
    #     read and store all the objects present in that file
    # compute the unique objects and retrun them
    # if open any json file using any editor you will get better sense of it
    unique_labels = []

    for item in data_df['json']:
        f = open(item,)
        data = json.load(f)
        for o in data['objects']:
            unique_labels.append(o['label'])

    unique_labels = set(unique_labels)
    print(len(unique_labels))
    return unique_labels
```

```
[ ]: unique_labels = return_unique_labels(data_df)
```

40

```
[ ]: label_clr = {'road':10, 'parking':20, 'drivable fallback':20,'sidewalk':
    ↳30,'non-drivable fallback':40,'rail track':40,\
        'person':50, 'animal':50, 'rider':60, 'motorcycle':70,↳
    ↳'bicycle':70, 'autorickshaw':80,\
        'car':80, 'truck':90, 'bus':90, 'vehicle fallback':90,↳
    ↳'trailer':90, 'caravan':90,\
        'curb':100, 'wall':100, 'fence':110,'guard rail':110,↳
    ↳'billboard':120,'traffic sign':120,\
        'traffic light':120, 'pole':130, 'polegroup':130,↳
    ↳'obs-str-bar-fallback':130,'building':140,\
        'bridge':140,'tunnel':140, 'vegetation':150, 'sky':160,↳
    ↳'fallback background':160,'unlabeled':0,\
        'out of roi':0, 'ego vehicle':170, 'ground':
    ↳180,'rectification border':190,\
        'train':200}
```

```
[ ]: def grader_2(unique_labels):
    if (not (set(label_clr.keys())-set(unique_labels))) and len(unique_labels)↳
    ↳== 40:
        print("True")
    else:
        print("Flase")

grader_2(unique_labels)
```

True

```
[ ]: unique_labels
```

```
[ ]: {'animal',  
      'autorickshaw',  
      'bicycle',  
      'billboard',  
      'bridge',  
      'building',  
      'bus',  
      'car',  
      'caravan',  
      'curb',  
      'drivable fallback',  
      'ego vehicle',  
      'fallback background',  
      'fence',  
      'ground',  
      'guard rail',  
      'motorcycle',  
      'non-drivable fallback',  
      'obs-str-bar-fallback',  
      'out of roi',  
      'parking',  
      'person',  
      'pole',  
      'polegroup',  
      'rail track',  
      'rectification border',  
      'rider',  
      'road',  
      'sidewalk',  
      'sky',  
      'traffic light',  
      'traffic sign',  
      'trailer',  
      'train',  
      'truck',  
      'tunnel',  
      'unlabeled',  
      'vegetation',  
      'vehicle fallback',  
      'wall'}
```

2.3 3. Extracting the polygons from the json files

```
[ ]: def get_poly(file):  
    # this function will take a file name as argument  
  
    # it will process all the objects in that file and returns  
  
    # label: a list of labels for all the objects label[i] will have the  
    ↪corresponding vertices in vertexlist[i]  
    # len(label) == number of objects in the image  
  
    # vertexlist: it should be list of list of vertices in tuple formate  
    # ex: [[(x11,y11), (x12,y12), (x13,y13) .. (x1n,y1n)]  
    #      [(x21,y21), (x22,y12), (x23,y23) .. (x2n,y2n)]  
    #      .....  
    #      [(xm1,ym1), (xm2,ym2), (xm3,ym3) .. (xmn,ymn)]]  
    # len(vertexlist) == number of objects in the image  
  
    # * note that label[i] and vertexlist[i] are corresponds to the same  
    ↪object, one represents the type of the object  
    # the other represents the location  
  
    # width of the image  
    # height of the image  
  
    label = []  
    vertexlist = []  
  
    f = open(file,)  
    data = json.load(f)  
  
    # label  
    for o in data['objects']:  
  
        vertexlist_temp = []  
        for vertex in o['polygon']:  
  
            if len(vertex) != 2:  
                print(file)  
                print(o['label'])  
            if len(vertex) == 2:  
                vertexlist_temp.append((vertex[0], vertex[1]))  
  
        if len(vertexlist_temp) != 0:  
            label.append(o['label'])  
            vertexlist.append(vertexlist_temp)
```

```

# width
w = data['imgWidth']

# height
h = data['imgHeight']

return w, h, label, vertexlist

```

```
[ ]: # data/mask/354/frame0011_gtFine_polygons.json
```

```
[ ]: def grader_3(file):
    w, h, labels, vertexlist = get_poly(file)
    print(len((set(labels)))==18 and len(vertexlist)==227 and w==1920 and
    ↪h==1080 \
          and isinstance(vertexlist,list) and isinstance(vertexlist[0],list)
    ↪and isinstance(vertexlist[0][0],tuple) )

grader_3('data/mask/201/frame0029_gtFine_polygons.json')
```

True

2.4 4. Creating Image segmentations by drawing set of polygons

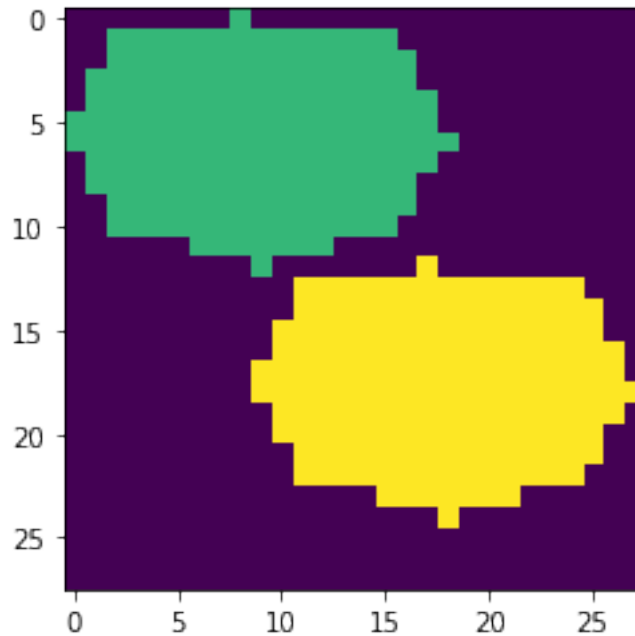
2.4.1 Example

```
[ ]: import math
from PIL import Image, ImageDraw
from PIL import ImagePath
side=8
x1 = [ ((math.cos(th) + 1) *9, (math.sin(th) + 1) * 6) for th in [i * (2 * math.
    ↪pi) / side for i in range(side)] ]
x2 = [ ((math.cos(th) + 2) *9, (math.sin(th) + 3) *6) for th in [i * (2 * math.
    ↪pi) / side for i in range(side)] ]

print(len(x1))

img = Image.new("RGB", (28,28))
img1 = ImageDraw.Draw(img)
# please play with the fill value
# writing the first polygon
img1.polygon(x1, fill =20)
# writing the second polygon
img1.polygon(x2, fill =30)

img=np.array(img)
```

```
[ ]: !mkdir data/output
```

```
[ ]: def compute_masks(data_df):
    # after you have computed the vertexlist plot that polygone in image like
    ↪ this

    # img = Image.new("RGB", (w, h))
    # img1 = ImageDraw.Draw(img)
    # img1.polygon(vertexlist[i], fill = label_clr[label[i]])

    # after drawing all the polygons that we collected from json file,
    # you need to store that image in the folder like this "data/output/scene/
    ↪ framenummer_gtFine_polygons.png"

    # after saving the image into disk, store the path in a list
    # after storing all the paths, add a column to the data_df['mask'] ex:
    ↪ data_df['mask']= mask_paths

    mask = []

    for file in data_df['json']:

        w, h, labels, vertexlist = get_poly(file)
```

```

img = Image.new("RGB", (w, h))
img1 = ImageDraw.Draw(img)

for i in range(len(labels)):
    if len(vertexlist[i]) != 0:
        try:
            img1.polygon(vertexlist[i], fill = label_clr[labels[i]])
        except:
            print(file)

img=np.array(img)
# note that the filling of the values happens at the channel 1, so we are
↳ considering only the first channel here

im = Image.fromarray(img[:, :, 0])

# frame folder name 201
frame_folder_name = file.split("/")[2]
# .json to .png
frame_image_name = file.split("/")[3]
frame_polyimage_name = frame_image_name.split(".")[0] + ".png"
file = root_dir + "output/" + frame_folder_name + "/" +
↳ frame_polyimage_name

if not os.path.isdir(root_dir + "output/" + frame_folder_name + "/"):
    os.mkdir(root_dir + "output/" + frame_folder_name + "/")

im.save(file)
mask.append(file)

data_df.insert(1, "mask", mask, True)

return data_df

```

```

[ ]: data_df = compute_masks(data_df)
data_df.head()

```

```
data/mask/354/frame0011_gtFine_polygons.json
```

```

[ ]:                                     image ...
json
0 data/images/325/frame6407_leftImg8bit.jpg ...
data/mask/325/frame6407_gtFine_polygons.json

```

```

1 data/images/325/frame0239_leftImg8bit.jpg ...
data/mask/325/frame0239_gtFine_polygons.json
2 data/images/325/frame1559_leftImg8bit.jpg ...
data/mask/325/frame1559_gtFine_polygons.json
3 data/images/325/frame4006_leftImg8bit.jpg ...
data/mask/325/frame4006_gtFine_polygons.json
4 data/images/325/frame3479_leftImg8bit.jpg ...
data/mask/325/frame3479_gtFine_polygons.json

```

[5 rows x 3 columns]

```
[ ]: import urllib.request
```

```

def grader_3():
    url = "https://i.imgur.com/4XSU1Hk.png"
    url_response = urllib.request.urlopen(url)
    img_array = np.array(bytearray(url_response.read()), dtype=np.uint8)
    img = cv2.imdecode(img_array, -1)
    my_img = cv2.imread('data/output/201/frame0029_gtFine_polygons.png')
    plt.imshow(my_img)
    print((my_img[:, :, 0] == img).all())
    print(np.unique(img))
    print(np.unique(my_img[:, :, 0]))
    data_df.to_csv('preprocessed_data.csv', index=False)
grader_3()

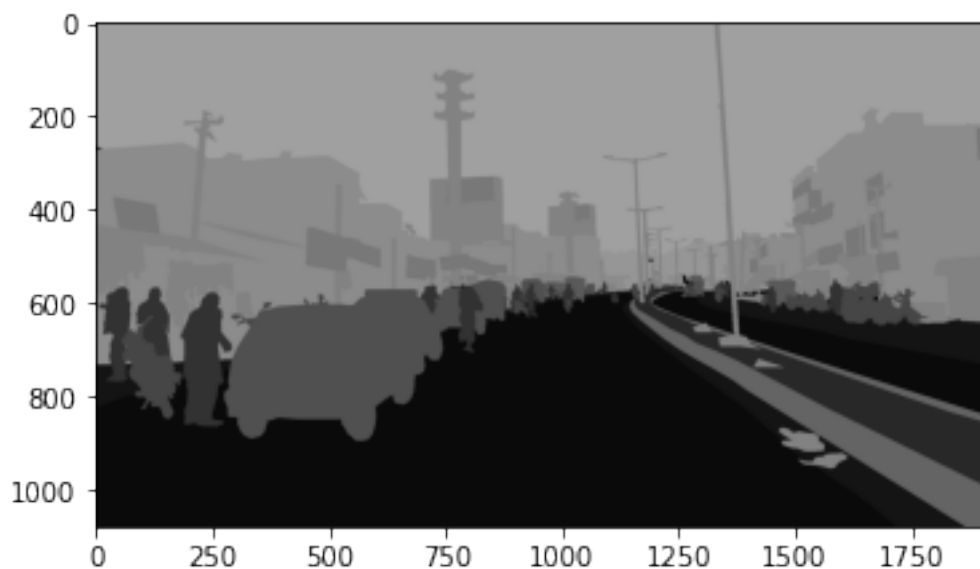
```

True

```

[ 0  10  20  40  50  60  70  80  90 100 120 130 140 150 160]
[ 0  10  20  40  50  60  70  80  90 100 120 130 140 150 160]

```



```
[ ]: data_df = pd.read_csv('preprocessed_data.csv')
```

```
[ ]: data_df.head(1)
```

```
[ ]:          image ...
      json
0  data/images/325/frame6407_leftImg8bit.jpg ...
  data/mask/325/frame6407_gtFine_polygons.json

[1 rows x 3 columns]
```

3 Task 2: Applying Unet to segment the images

```
[ ]: !pip install -U segmentation-models
```

Collecting segmentation-models

Downloading https://files.pythonhosted.org/packages/da/b9/4a183518c21689a56b834eaaa45cad242d9ec09a4360b5b10139f23c63f4/segmentation_models-1.0.1-py3-none-any.whl

Requirement already satisfied, skipping upgrade: keras-applications<=1.0.8,>=1.0.7 in /usr/local/lib/python3.6/dist-packages (from segmentation-models) (1.0.8)

Collecting efficientnet==1.0.0

Downloading <https://files.pythonhosted.org/packages/97/82/f3ae07316f0461417dc54affab6e86ab188a5a22f33176d35271628b96e0/efficientnet-1.0.0-py3-none-any.whl>

Collecting image-classifiers==1.0.0

Downloading https://files.pythonhosted.org/packages/81/98/6f84720e299a4942ab80df5f76ab97b7828b24d1de5e9b2cbb6073228b7/image_classifiers-1.0.0-py3-none-any.whl

Requirement already satisfied, skipping upgrade: numpy>=1.9.1 in /usr/local/lib/python3.6/dist-packages (from keras-applications<=1.0.8,>=1.0.7->segmentation-models) (1.19.4)

Requirement already satisfied, skipping upgrade: h5py in /usr/local/lib/python3.6/dist-packages (from keras-applications<=1.0.8,>=1.0.7->segmentation-models) (2.10.0)

Requirement already satisfied, skipping upgrade: scikit-image in /usr/local/lib/python3.6/dist-packages (from efficientnet==1.0.0->segmentation-models) (0.16.2)

Requirement already satisfied, skipping upgrade: six in /usr/local/lib/python3.6/dist-packages (from h5py->keras-applications<=1.0.8,>=1.0.7->segmentation-models) (1.15.0)

Requirement already satisfied, skipping upgrade: matplotlib!=3.0.0,>=2.0.0 in /usr/local/lib/python3.6/dist-packages (from scikit-image->efficientnet==1.0.0->segmentation-models) (3.2.2)

Requirement already satisfied, skipping upgrade: imageio>=2.3.0 in

```

/usr/local/lib/python3.6/dist-packages (from scikit-
image->efficientnet==1.0.0->segmentation-models) (2.4.1)
Requirement already satisfied, skipping upgrade: scipy>=0.19.0 in
/usr/local/lib/python3.6/dist-packages (from scikit-
image->efficientnet==1.0.0->segmentation-models) (1.4.1)
Requirement already satisfied, skipping upgrade: pillow>=4.3.0 in
/usr/local/lib/python3.6/dist-packages (from scikit-
image->efficientnet==1.0.0->segmentation-models) (7.0.0)
Requirement already satisfied, skipping upgrade: PyWavelets>=0.4.0 in
/usr/local/lib/python3.6/dist-packages (from scikit-
image->efficientnet==1.0.0->segmentation-models) (1.1.1)
Requirement already satisfied, skipping upgrade: networkx>=2.0 in
/usr/local/lib/python3.6/dist-packages (from scikit-
image->efficientnet==1.0.0->segmentation-models) (2.5)
Requirement already satisfied, skipping upgrade:
pyparsing!=2.0.4,!=2.1.2,!=2.1.6,>=2.0.1 in /usr/local/lib/python3.6/dist-
packages (from matplotlib!=3.0.0,>=2.0.0->scikit-
image->efficientnet==1.0.0->segmentation-models) (2.4.7)
Requirement already satisfied, skipping upgrade: kiwisolver>=1.0.1 in
/usr/local/lib/python3.6/dist-packages (from matplotlib!=3.0.0,>=2.0.0->scikit-
image->efficientnet==1.0.0->segmentation-models) (1.3.1)
Requirement already satisfied, skipping upgrade: python-dateutil>=2.1 in
/usr/local/lib/python3.6/dist-packages (from matplotlib!=3.0.0,>=2.0.0->scikit-
image->efficientnet==1.0.0->segmentation-models) (2.8.1)
Requirement already satisfied, skipping upgrade: cyclor>=0.10 in
/usr/local/lib/python3.6/dist-packages (from matplotlib!=3.0.0,>=2.0.0->scikit-
image->efficientnet==1.0.0->segmentation-models) (0.10.0)
Requirement already satisfied, skipping upgrade: decorator>=4.3.0 in
/usr/local/lib/python3.6/dist-packages (from networkx>=2.0->scikit-
image->efficientnet==1.0.0->segmentation-models) (4.4.2)
Installing collected packages: efficientnet, image-classifiers, segmentation-
models
Successfully installed efficientnet-1.0.0 image-classifiers-1.0.0 segmentation-
models-1.0.1

```

```

[ ]: # import keras

import segmentation_models as sm
from segmentation_models import Unet

tf.keras.backend.set_image_data_format('channels_last')
from segmentation_models.metrics import iou_score

```

```

[ ]: import imgaug.augmenters as iaa
import numpy as np
from tensorflow import keras

```

```
[ ]: # efficientnetb3, resnet34
```

```
model = Unet(backbone_name='efficientnetb3', classes=21,
             encoder_weights='imagenet', activation='softmax', input_shape=(256,256,3))
```

Downloading data from https://github.com/Callidior/keras-applications/releases/download/efficientnet/efficientnet-b3_weights_tf_dim_ordering_tf_kernels_autoaugment_notop.h5
 44113920/44107200 [=====] - 1s 0us/step

```
[ ]: model.summary()
```

Model: "model_1"

Layer (type)	Output Shape	Param #	Connected to
input_1 (InputLayer)	(None, 256, 256, 3)	0	
stem_conv (Conv2D)	(None, 128, 128, 40)	1080	input_1[0][0]
stem_bn (BatchNormalization)	(None, 128, 128, 40)	160	stem_conv[0][0]
stem_activation (Activation)	(None, 128, 128, 40)	0	stem_bn[0][0]
block1a_dwconv (DepthwiseConv2D)	(None, 128, 128, 40)	360	stem_activation[0][0]
block1a_bn (BatchNormalization)	(None, 128, 128, 40)	160	block1a_dwconv[0][0]
block1a_activation (Activation)	(None, 128, 128, 40)	0	block1a_bn[0][0]
block1a_se_squeeze (GlobalAveragePooling2D)	(None, 40)	0	block1a_activation[0][0]
block1a_se_reshape (Reshape)	(None, 1, 1, 40)	0	block1a_se_squeeze[0][0]

```

-----
-----
block1a_se_reduce (Conv2D)      (None, 1, 1, 10)      410
block1a_se_reshape[0][0]
-----
-----
block1a_se_expand (Conv2D)      (None, 1, 1, 40)      440
block1a_se_reduce[0][0]
-----
-----
block1a_se_excite (Multiply)    (None, 128, 128, 40) 0
block1a_activation[0][0]
block1a_se_expand[0][0]
-----
-----
block1a_project_conv (Conv2D)   (None, 128, 128, 24) 960
block1a_se_excite[0][0]
-----
-----
block1a_project_bn (BatchNormal (None, 128, 128, 24) 96
block1a_project_conv[0][0]
-----
-----
block1b_dwconv (DepthwiseConv2D (None, 128, 128, 24) 216
block1a_project_bn[0][0]
-----
-----
block1b_bn (BatchNormalization) (None, 128, 128, 24) 96
block1b_dwconv[0][0]
-----
-----
block1b_activation (Activation) (None, 128, 128, 24) 0
block1b_bn[0][0]
-----
-----
block1b_se_squeeze (GlobalAvera (None, 24)          0
block1b_activation[0][0]
-----
-----
block1b_se_reshape (Reshape)    (None, 1, 1, 24)      0
block1b_se_squeeze[0][0]
-----
-----
block1b_se_reduce (Conv2D)      (None, 1, 1, 6)       150
block1b_se_reshape[0][0]
-----
-----
block1b_se_expand (Conv2D)      (None, 1, 1, 24)      168

```


block1b_se_reduce[0][0]

block1b_se_excite (Multiply) (None, 128, 128, 24) 0
block1b_activation[0][0]
block1b_se_expand[0][0]

block1b_project_conv (Conv2D) (None, 128, 128, 24) 576
block1b_se_excite[0][0]

block1b_project_bn (BatchNormal (None, 128, 128, 24) 96
block1b_project_conv[0][0]

block1b_drop (FixedDropout) (None, 128, 128, 24) 0
block1b_project_bn[0][0]

block1b_add (Add) (None, 128, 128, 24) 0
block1b_drop[0][0]
block1a_project_bn[0][0]

block2a_expand_conv (Conv2D) (None, 128, 128, 144) 3456
block1b_add[0][0]

block2a_expand_bn (BatchNormali (None, 128, 128, 144) 576
block2a_expand_conv[0][0]

block2a_expand_activation (Acti (None, 128, 128, 144) 0
block2a_expand_bn[0][0]

block2a_dwconv (DepthwiseConv2D (None, 64, 64, 144) 1296
block2a_expand_activation[0][0]

block2a_bn (BatchNormalization) (None, 64, 64, 144) 576
block2a_dwconv[0][0]

block2a_activation (Activation) (None, 64, 64, 144) 0
block2a_bn[0][0]

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-----
block2a_se_squeeze (GlobalAveragePooling2D) (None, 144) 0
block2a_activation[0][0]
-----

block2a_se_reshape (Reshape) (None, 1, 1, 144) 0
block2a_se_squeeze[0][0]
-----

block2a_se_reduce (Conv2D) (None, 1, 1, 6) 870
block2a_se_reshape[0][0]
-----

block2a_se_expand (Conv2D) (None, 1, 1, 144) 1008
block2a_se_reduce[0][0]
-----

block2a_se_excite (Multiply) (None, 64, 64, 144) 0
block2a_activation[0][0]
block2a_se_expand[0][0]
-----

block2a_project_conv (Conv2D) (None, 64, 64, 32) 4608
block2a_se_excite[0][0]
-----

block2a_project_bn (BatchNormalizer) (None, 64, 64, 32) 128
block2a_project_conv[0][0]
-----

block2b_expand_conv (Conv2D) (None, 64, 64, 192) 6144
block2a_project_bn[0][0]
-----

block2b_expand_bn (BatchNormalizer) (None, 64, 64, 192) 768
block2b_expand_conv[0][0]
-----

block2b_expand_activation (Activation) (None, 64, 64, 192) 0
block2b_expand_bn[0][0]
-----

block2b_dwconv (DepthwiseConv2D) (None, 64, 64, 192) 1728
block2b_expand_activation[0][0]
-----

block2b_bn (BatchNormalization) (None, 64, 64, 192) 768
block2b_dwconv[0][0]

```

```

-----
-----
block2b_activation (Activation) (None, 64, 64, 192) 0
block2b_bn[0][0]
-----
-----
block2b_se_squeeze (GlobalAveragePooling2D) (None, 192) 0
block2b_activation[0][0]
-----
-----
block2b_se_reshape (Reshape) (None, 1, 1, 192) 0
block2b_se_squeeze[0][0]
-----
-----
block2b_se_reduce (Conv2D) (None, 1, 1, 8) 1544
block2b_se_reshape[0][0]
-----
-----
block2b_se_expand (Conv2D) (None, 1, 1, 192) 1728
block2b_se_reduce[0][0]
-----
-----
block2b_se_excite (Multiply) (None, 64, 64, 192) 0
block2b_activation[0][0]
block2b_se_expand[0][0]
-----
-----
block2b_project_conv (Conv2D) (None, 64, 64, 32) 6144
block2b_se_excite[0][0]
-----
-----
block2b_project_bn (BatchNormalisation) (None, 64, 64, 32) 128
block2b_project_conv[0][0]
-----
-----
block2b_drop (FixedDropout) (None, 64, 64, 32) 0
block2b_project_bn[0][0]
-----
-----
block2b_add (Add) (None, 64, 64, 32) 0
block2b_drop[0][0]
block2a_project_bn[0][0]
-----
-----
block2c_expand_conv (Conv2D) (None, 64, 64, 192) 6144
block2b_add[0][0]
-----
-----

```

block2c_expand_bn (BatchNormali (None, 64, 64, 192) 768
block2c_expand_conv[0][0]

block2c_expand_activation (Acti (None, 64, 64, 192) 0
block2c_expand_bn[0][0]

block2c_dwconv (DepthwiseConv2D (None, 64, 64, 192) 1728
block2c_expand_activation[0][0]

block2c_bn (BatchNormalization) (None, 64, 64, 192) 768
block2c_dwconv[0][0]

block2c_activation (Activation) (None, 64, 64, 192) 0
block2c_bn[0][0]

block2c_se_squeeze (GlobalAvera (None, 192) 0
block2c_activation[0][0]

block2c_se_reshape (Reshape) (None, 1, 1, 192) 0
block2c_se_squeeze[0][0]

block2c_se_reduce (Conv2D) (None, 1, 1, 8) 1544
block2c_se_reshape[0][0]

block2c_se_expand (Conv2D) (None, 1, 1, 192) 1728
block2c_se_reduce[0][0]

block2c_se_excite (Multiply) (None, 64, 64, 192) 0
block2c_activation[0][0]
block2c_se_expand[0][0]

block2c_project_conv (Conv2D) (None, 64, 64, 32) 6144
block2c_se_excite[0][0]

block2c_project_bn (BatchNormal (None, 64, 64, 32) 128
block2c_project_conv[0][0]

```

-----
block2c_drop (FixedDropout)      (None, 64, 64, 32)    0
block2c_project_bn[0][0]
-----

-----
block2c_add (Add)                 (None, 64, 64, 32)    0
block2c_drop[0][0]
block2b_add[0][0]
-----

-----
block3a_expand_conv (Conv2D)      (None, 64, 64, 192)  6144
block2c_add[0][0]
-----

-----
block3a_expand_bn (BatchNormaliz (None, 64, 64, 192)  768
block3a_expand_conv[0][0]
-----

-----
block3a_expand_activation (Acti (None, 64, 64, 192)  0
block3a_expand_bn[0][0]
-----

-----
block3a_dwconv (DepthwiseConv2D (None, 32, 32, 192)  4800
block3a_expand_activation[0][0]
-----

-----
block3a_bn (BatchNormalization) (None, 32, 32, 192)  768
block3a_dwconv[0][0]
-----

-----
block3a_activation (Activation) (None, 32, 32, 192)  0
block3a_bn[0][0]
-----

-----
block3a_se_squeeze (GlobalAvera (None, 192)           0
block3a_activation[0][0]
-----

-----
block3a_se_reshape (Reshape)     (None, 1, 1, 192)    0
block3a_se_squeeze[0][0]
-----

-----
block3a_se_reduce (Conv2D)       (None, 1, 1, 8)      1544
block3a_se_reshape[0][0]
-----

-----
block3a_se_expand (Conv2D)       (None, 1, 1, 192)    1728
block3a_se_reduce[0][0]

```

```

-----
-----
block3a_se_excite (Multiply)      (None, 32, 32, 192)  0
block3a_activation[0][0]
block3a_se_expand[0][0]
-----
-----
block3a_project_conv (Conv2D)     (None, 32, 32, 48)   9216
block3a_se_excite[0][0]
-----
-----
block3a_project_bn (BatchNormal (None, 32, 32, 48)   192
block3a_project_conv[0][0]
-----
-----
block3b_expand_conv (Conv2D)      (None, 32, 32, 288) 13824
block3a_project_bn[0][0]
-----
-----
block3b_expand_bn (BatchNormali (None, 32, 32, 288) 1152
block3b_expand_conv[0][0]
-----
-----
block3b_expand_activation (Acti (None, 32, 32, 288)  0
block3b_expand_bn[0][0]
-----
-----
block3b_dwconv (DepthwiseConv2D (None, 32, 32, 288)  7200
block3b_expand_activation[0][0]
-----
-----
block3b_bn (BatchNormalization) (None, 32, 32, 288) 1152
block3b_dwconv[0][0]
-----
-----
block3b_activation (Activation) (None, 32, 32, 288)  0
block3b_bn[0][0]
-----
-----
block3b_se_squeeze (GlobalAvera (None, 288)          0
block3b_activation[0][0]
-----
-----
block3b_se_reshape (Reshape)     (None, 1, 1, 288)   0
block3b_se_squeeze[0][0]
-----
-----
block3b_se_reduce (Conv2D)       (None, 1, 1, 12)    3468

```

block3b_se_reshape[0][0]

block3b_se_expand (Conv2D) (None, 1, 1, 288) 3744
block3b_se_reduce[0][0]

block3b_se_excite (Multiply) (None, 32, 32, 288) 0
block3b_activation[0][0]
block3b_se_expand[0][0]

block3b_project_conv (Conv2D) (None, 32, 32, 48) 13824
block3b_se_excite[0][0]

block3b_project_bn (BatchNormal (None, 32, 32, 48) 192
block3b_project_conv[0][0]

block3b_drop (FixedDropout) (None, 32, 32, 48) 0
block3b_project_bn[0][0]

block3b_add (Add) (None, 32, 32, 48) 0
block3b_drop[0][0]
block3a_project_bn[0][0]

block3c_expand_conv (Conv2D) (None, 32, 32, 288) 13824
block3b_add[0][0]

block3c_expand_bn (BatchNormali (None, 32, 32, 288) 1152
block3c_expand_conv[0][0]

block3c_expand_activation (Acti (None, 32, 32, 288) 0
block3c_expand_bn[0][0]

block3c_dwconv (DepthwiseConv2D (None, 32, 32, 288) 7200
block3c_expand_activation[0][0]

block3c_bn (BatchNormalization) (None, 32, 32, 288) 1152
block3c_dwconv[0][0]

```

-----
block3c_activation (Activation) (None, 32, 32, 288) 0
block3c_bn[0][0]

```

```

-----
block3c_se_squeeze (GlobalAveragePooling2D) (None, 288) 0
block3c_activation[0][0]

```

```

-----
block3c_se_reshape (Reshape) (None, 1, 1, 288) 0
block3c_se_squeeze[0][0]

```

```

-----
block3c_se_reduce (Conv2D) (None, 1, 1, 12) 3468
block3c_se_reshape[0][0]

```

```

-----
block3c_se_expand (Conv2D) (None, 1, 1, 288) 3744
block3c_se_reduce[0][0]

```

```

-----
block3c_se_excite (Multiply) (None, 32, 32, 288) 0
block3c_activation[0][0]
block3c_se_expand[0][0]

```

```

-----
block3c_project_conv (Conv2D) (None, 32, 32, 48) 13824
block3c_se_excite[0][0]

```

```

-----
block3c_project_bn (BatchNormalisation) (None, 32, 32, 48) 192
block3c_project_conv[0][0]

```

```

-----
block3c_drop (FixedDropout) (None, 32, 32, 48) 0
block3c_project_bn[0][0]

```

```

-----
block3c_add (Add) (None, 32, 32, 48) 0
block3c_drop[0][0]
block3b_add[0][0]

```

```

-----
block4a_expand_conv (Conv2D) (None, 32, 32, 288) 13824
block3c_add[0][0]

```

```

-----
block4a_expand_bn (BatchNormalisation) (None, 32, 32, 288) 1152

```


block4a_expand_conv[0][0]

block4a_expand_activation (Acti (None, 32, 32, 288) 0
block4a_expand_bn[0][0]

block4a_dwconv (DepthwiseConv2D (None, 16, 16, 288) 2592
block4a_expand_activation[0][0]

block4a_bn (BatchNormalization) (None, 16, 16, 288) 1152
block4a_dwconv[0][0]

block4a_activation (Activation) (None, 16, 16, 288) 0
block4a_bn[0][0]

block4a_se_squeeze (GlobalAvera (None, 288) 0
block4a_activation[0][0]

block4a_se_reshape (Reshape) (None, 1, 1, 288) 0
block4a_se_squeeze[0][0]

block4a_se_reduce (Conv2D) (None, 1, 1, 12) 3468
block4a_se_reshape[0][0]

block4a_se_expand (Conv2D) (None, 1, 1, 288) 3744
block4a_se_reduce[0][0]

block4a_se_excite (Multiply) (None, 16, 16, 288) 0
block4a_activation[0][0]
block4a_se_expand[0][0]

block4a_project_conv (Conv2D) (None, 16, 16, 96) 27648
block4a_se_excite[0][0]

block4a_project_bn (BatchNormal (None, 16, 16, 96) 384
block4a_project_conv[0][0]

```

block4b_expand_conv (Conv2D)      (None, 16, 16, 576)  55296
block4a_project_bn[0][0]

```

```

-----
block4b_expand_bn (BatchNormaliz (None, 16, 16, 576)  2304
block4b_expand_conv[0][0]

```

```

-----
block4b_expand_activation (Acti (None, 16, 16, 576)  0
block4b_expand_bn[0][0]

```

```

-----
block4b_dwconv (DepthwiseConv2D (None, 16, 16, 576)  5184
block4b_expand_activation[0][0]

```

```

-----
block4b_bn (BatchNormalization) (None, 16, 16, 576)  2304
block4b_dwconv[0][0]

```

```

-----
block4b_activation (Activation) (None, 16, 16, 576)  0
block4b_bn[0][0]

```

```

-----
block4b_se_squeeze (GlobalAvera (None, 576)          0
block4b_activation[0][0]

```

```

-----
block4b_se_reshape (Reshape)      (None, 1, 1, 576)    0
block4b_se_squeeze[0][0]

```

```

-----
block4b_se_reduce (Conv2D)         (None, 1, 1, 24)     13848
block4b_se_reshape[0][0]

```

```

-----
block4b_se_expand (Conv2D)         (None, 1, 1, 576)    14400
block4b_se_reduce[0][0]

```

```

-----
block4b_se_excite (Multiply)       (None, 16, 16, 576)  0
block4b_activation[0][0]
block4b_se_expand[0][0]

```

```

-----
block4b_project_conv (Conv2D)      (None, 16, 16, 96)   55296
block4b_se_excite[0][0]

```

```

-----
block4b_project_bn (BatchNormal (None, 16, 16, 96) 384
block4b_project_conv[0][0]
-----
-----
block4b_drop (FixedDropout) (None, 16, 16, 96) 0
block4b_project_bn[0][0]
-----
-----
block4b_add (Add) (None, 16, 16, 96) 0
block4b_drop[0][0]
block4a_project_bn[0][0]
-----
-----
block4c_expand_conv (Conv2D) (None, 16, 16, 576) 55296
block4b_add[0][0]
-----
-----
block4c_expand_bn (BatchNormali (None, 16, 16, 576) 2304
block4c_expand_conv[0][0]
-----
-----
block4c_expand_activation (Acti (None, 16, 16, 576) 0
block4c_expand_bn[0][0]
-----
-----
block4c_dwconv (DepthwiseConv2D (None, 16, 16, 576) 5184
block4c_expand_activation[0][0]
-----
-----
block4c_bn (BatchNormalization) (None, 16, 16, 576) 2304
block4c_dwconv[0][0]
-----
-----
block4c_activation (Activation) (None, 16, 16, 576) 0
block4c_bn[0][0]
-----
-----
block4c_se_squeeze (GlobalAvera (None, 576) 0
block4c_activation[0][0]
-----
-----
block4c_se_reshape (Reshape) (None, 1, 1, 576) 0
block4c_se_squeeze[0][0]
-----
-----
block4c_se_reduce (Conv2D) (None, 1, 1, 24) 13848
block4c_se_reshape[0][0]

```

```

-----
-----
block4c_se_expand (Conv2D)      (None, 1, 1, 576)    14400
block4c_se_reduce[0][0]
-----
-----
block4c_se_excite (Multiply)    (None, 16, 16, 576)  0
block4c_activation[0][0]
block4c_se_expand[0][0]
-----
-----
block4c_project_conv (Conv2D)   (None, 16, 16, 96)   55296
block4c_se_excite[0][0]
-----
-----
block4c_project_bn (BatchNormal (None, 16, 16, 96)   384
block4c_project_conv[0][0]
-----
-----
block4c_drop (FixedDropout)     (None, 16, 16, 96)   0
block4c_project_bn[0][0]
-----
-----
block4c_add (Add)               (None, 16, 16, 96)   0
block4c_drop[0][0]
block4b_add[0][0]
-----
-----
block4d_expand_conv (Conv2D)    (None, 16, 16, 576)  55296
block4c_add[0][0]
-----
-----
block4d_expand_bn (BatchNormali (None, 16, 16, 576)  2304
block4d_expand_conv[0][0]
-----
-----
block4d_expand_activation (Acti (None, 16, 16, 576)  0
block4d_expand_bn[0][0]
-----
-----
block4d_dwconv (DepthwiseConv2D (None, 16, 16, 576)  5184
block4d_expand_activation[0][0]
-----
-----
block4d_bn (BatchNormalization) (None, 16, 16, 576)  2304
block4d_dwconv[0][0]
-----
-----

```

```

block4d_activation (Activation) (None, 16, 16, 576) 0
block4d_bn[0][0]
-----
block4d_se_squeeze (GlobalAveragePooling2D) (None, 576) 0
block4d_activation[0][0]
-----
block4d_se_reshape (Reshape) (None, 1, 1, 576) 0
block4d_se_squeeze[0][0]
-----
block4d_se_reduce (Conv2D) (None, 1, 1, 24) 13848
block4d_se_reshape[0][0]
-----
block4d_se_expand (Conv2D) (None, 1, 1, 576) 14400
block4d_se_reduce[0][0]
-----
block4d_se_excite (Multiply) (None, 16, 16, 576) 0
block4d_activation[0][0]
block4d_se_expand[0][0]
-----
block4d_project_conv (Conv2D) (None, 16, 16, 96) 55296
block4d_se_excite[0][0]
-----
block4d_project_bn (BatchNormalisation) (None, 16, 16, 96) 384
block4d_project_conv[0][0]
-----
block4d_drop (FixedDropout) (None, 16, 16, 96) 0
block4d_project_bn[0][0]
-----
block4d_add (Add) (None, 16, 16, 96) 0
block4d_drop[0][0]
block4c_add[0][0]
-----
block4e_expand_conv (Conv2D) (None, 16, 16, 576) 55296
block4d_add[0][0]
-----
block4e_expand_bn (BatchNormalisation) (None, 16, 16, 576) 2304
block4e_expand_conv[0][0]

```

```

-----
-----
block4e_expand_activation (Activation) (None, 16, 16, 576) 0
block4e_expand_bn[0][0]
-----
-----
block4e_dwconv (DepthwiseConv2D) (None, 16, 16, 576) 5184
block4e_expand_activation[0][0]
-----
-----
block4e_bn (BatchNormalization) (None, 16, 16, 576) 2304
block4e_dwconv[0][0]
-----
-----
block4e_activation (Activation) (None, 16, 16, 576) 0
block4e_bn[0][0]
-----
-----
block4e_se_squeeze (GlobalAveragePooling2D) (None, 576) 0
block4e_activation[0][0]
-----
-----
block4e_se_reshape (Reshape) (None, 1, 1, 576) 0
block4e_se_squeeze[0][0]
-----
-----
block4e_se_reduce (Conv2D) (None, 1, 1, 24) 13848
block4e_se_reshape[0][0]
-----
-----
block4e_se_expand (Conv2D) (None, 1, 1, 576) 14400
block4e_se_reduce[0][0]
-----
-----
block4e_se_excite (Multiply) (None, 16, 16, 576) 0
block4e_activation[0][0]
block4e_se_expand[0][0]
-----
-----
block4e_project_conv (Conv2D) (None, 16, 16, 96) 55296
block4e_se_excite[0][0]
-----
-----
block4e_project_bn (BatchNormalization) (None, 16, 16, 96) 384
block4e_project_conv[0][0]
-----
-----
block4e_drop (FixedDropout) (None, 16, 16, 96) 0

```

block4e_project_bn[0][0]

block4e_add (Add) (None, 16, 16, 96) 0
block4e_drop[0][0]
block4d_add[0][0]

block5a_expand_conv (Conv2D) (None, 16, 16, 576) 55296
block4e_add[0][0]

block5a_expand_bn (BatchNormali (None, 16, 16, 576) 2304
block5a_expand_conv[0][0]

block5a_expand_activation (Acti (None, 16, 16, 576) 0
block5a_expand_bn[0][0]

block5a_dwconv (DepthwiseConv2D (None, 16, 16, 576) 14400
block5a_expand_activation[0][0]

block5a_bn (BatchNormalization) (None, 16, 16, 576) 2304
block5a_dwconv[0][0]

block5a_activation (Activation) (None, 16, 16, 576) 0
block5a_bn[0][0]

block5a_se_squeeze (GlobalAvera (None, 576) 0
block5a_activation[0][0]

block5a_se_reshape (Reshape) (None, 1, 1, 576) 0
block5a_se_squeeze[0][0]

block5a_se_reduce (Conv2D) (None, 1, 1, 24) 13848
block5a_se_reshape[0][0]

block5a_se_expand (Conv2D) (None, 1, 1, 576) 14400
block5a_se_reduce[0][0]


```

block5a_se_excite (Multiply)      (None, 16, 16, 576)  0
block5a_activation[0][0]
block5a_se_expand[0][0]
-----

block5a_project_conv (Conv2D)     (None, 16, 16, 136) 78336
block5a_se_excite[0][0]
-----

block5a_project_bn (BatchNormal (None, 16, 16, 136) 544
block5a_project_conv[0][0]
-----

block5b_expand_conv (Conv2D)      (None, 16, 16, 816) 110976
block5a_project_bn[0][0]
-----

block5b_expand_bn (BatchNormali (None, 16, 16, 816) 3264
block5b_expand_conv[0][0]
-----

block5b_expand_activation (Acti (None, 16, 16, 816) 0
block5b_expand_bn[0][0]
-----

block5b_dwconv (DepthwiseConv2D (None, 16, 16, 816) 20400
block5b_expand_activation[0][0]
-----

block5b_bn (BatchNormalization) (None, 16, 16, 816) 3264
block5b_dwconv[0][0]
-----

block5b_activation (Activation) (None, 16, 16, 816) 0
block5b_bn[0][0]
-----

block5b_se_squeeze (GlobalAvera (None, 816) 0
block5b_activation[0][0]
-----

block5b_se_reshape (Reshape)      (None, 1, 1, 816) 0
block5b_se_squeeze[0][0]
-----

block5b_se_reduce (Conv2D)        (None, 1, 1, 34) 27778
block5b_se_reshape[0][0]
-----

```



```

-----
block5b_se_expand (Conv2D)      (None, 1, 1, 816)    28560
block5b_se_reduce[0][0]
-----

```

```

-----
block5b_se_excite (Multiply)    (None, 16, 16, 816)  0
block5b_activation[0][0]
block5b_se_expand[0][0]
-----

```

```

-----
block5b_project_conv (Conv2D)  (None, 16, 16, 136)  110976
block5b_se_excite[0][0]
-----

```

```

-----
block5b_project_bn (BatchNormal (None, 16, 16, 136)  544
block5b_project_conv[0][0]
-----

```

```

-----
block5b_drop (FixedDropout)    (None, 16, 16, 136)  0
block5b_project_bn[0][0]
-----

```

```

-----
block5b_add (Add)              (None, 16, 16, 136)  0
block5b_drop[0][0]
block5a_project_bn[0][0]
-----

```

```

-----
block5c_expand_conv (Conv2D)    (None, 16, 16, 816)  110976
block5b_add[0][0]
-----

```

```

-----
block5c_expand_bn (BatchNormali (None, 16, 16, 816)  3264
block5c_expand_conv[0][0]
-----

```

```

-----
block5c_expand_activation (Acti (None, 16, 16, 816)  0
block5c_expand_bn[0][0]
-----

```

```

-----
block5c_dwconv (DepthwiseConv2D (None, 16, 16, 816)  20400
block5c_expand_activation[0][0]
-----

```

```

-----
block5c_bn (BatchNormalization) (None, 16, 16, 816)  3264
block5c_dwconv[0][0]
-----

```

```

-----
block5c_activation (Activation) (None, 16, 16, 816)  0

```

block5c_bn[0][0]

block5c_se_squeeze (GlobalAveragePooling2D) (None, 816) 0
block5c_activation[0][0]

block5c_se_reshape (Reshape) (None, 1, 1, 816) 0
block5c_se_squeeze[0][0]

block5c_se_reduce (Conv2D) (None, 1, 1, 34) 27778
block5c_se_reshape[0][0]

block5c_se_expand (Conv2D) (None, 1, 1, 816) 28560
block5c_se_reduce[0][0]

block5c_se_excite (Multiply) (None, 16, 16, 816) 0
block5c_activation[0][0]
block5c_se_expand[0][0]

block5c_project_conv (Conv2D) (None, 16, 16, 136) 110976
block5c_se_excite[0][0]

block5c_project_bn (BatchNormalizer) (None, 16, 16, 136) 544
block5c_project_conv[0][0]

block5c_drop (FixedDropout) (None, 16, 16, 136) 0
block5c_project_bn[0][0]

block5c_add (Add) (None, 16, 16, 136) 0
block5c_drop[0][0]
block5b_add[0][0]

block5d_expand_conv (Conv2D) (None, 16, 16, 816) 110976
block5c_add[0][0]

block5d_expand_bn (BatchNormalizer) (None, 16, 16, 816) 3264
block5d_expand_conv[0][0]

```

-----
block5d_expand_activation (Activation) (None, 16, 16, 816) 0
block5d_expand_bn[0][0]

```

```

-----
block5d_dwconv (DepthwiseConv2D) (None, 16, 16, 816) 20400
block5d_expand_activation[0][0]

```

```

-----
block5d_bn (BatchNormalization) (None, 16, 16, 816) 3264
block5d_dwconv[0][0]

```

```

-----
block5d_activation (Activation) (None, 16, 16, 816) 0
block5d_bn[0][0]

```

```

-----
block5d_se_squeeze (GlobalAveragePooling2D) (None, 816) 0
block5d_activation[0][0]

```

```

-----
block5d_se_reshape (Reshape) (None, 1, 1, 816) 0
block5d_se_squeeze[0][0]

```

```

-----
block5d_se_reduce (Conv2D) (None, 1, 1, 34) 27778
block5d_se_reshape[0][0]

```

```

-----
block5d_se_expand (Conv2D) (None, 1, 1, 816) 28560
block5d_se_reduce[0][0]

```

```

-----
block5d_se_excite (Multiply) (None, 16, 16, 816) 0
block5d_activation[0][0]
block5d_se_expand[0][0]

```

```

-----
block5d_project_conv (Conv2D) (None, 16, 16, 136) 110976
block5d_se_excite[0][0]

```

```

-----
block5d_project_bn (BatchNormalization) (None, 16, 16, 136) 544
block5d_project_conv[0][0]

```

```

-----
block5d_drop (FixedDropout) (None, 16, 16, 136) 0
block5d_project_bn[0][0]

```

```

-----
block5d_add (Add) (None, 16, 16, 136) 0
block5d_drop[0][0]
block5c_add[0][0]
-----
block5e_expand_conv (Conv2D) (None, 16, 16, 816) 110976
block5d_add[0][0]
-----
block5e_expand_bn (BatchNormali (None, 16, 16, 816) 3264
block5e_expand_conv[0][0]
-----
block5e_expand_activation (Acti (None, 16, 16, 816) 0
block5e_expand_bn[0][0]
-----
block5e_dwconv (DepthwiseConv2D (None, 16, 16, 816) 20400
block5e_expand_activation[0][0]
-----
block5e_bn (BatchNormalization) (None, 16, 16, 816) 3264
block5e_dwconv[0][0]
-----
block5e_activation (Activation) (None, 16, 16, 816) 0
block5e_bn[0][0]
-----
block5e_se_squeeze (GlobalAvera (None, 816) 0
block5e_activation[0][0]
-----
block5e_se_reshape (Reshape) (None, 1, 1, 816) 0
block5e_se_squeeze[0][0]
-----
block5e_se_reduce (Conv2D) (None, 1, 1, 34) 27778
block5e_se_reshape[0][0]
-----
block5e_se_expand (Conv2D) (None, 1, 1, 816) 28560
block5e_se_reduce[0][0]
-----
block5e_se_excite (Multiply) (None, 16, 16, 816) 0

```

```

block5e_activation[0][0]
block5e_se_expand[0][0]
-----
-----
block5e_project_conv (Conv2D)      (None, 16, 16, 136)  110976
block5e_se_excite[0][0]
-----
-----
block5e_project_bn (BatchNormal (None, 16, 16, 136)  544
block5e_project_conv[0][0]
-----
-----
block5e_drop (FixedDropout)      (None, 16, 16, 136)  0
block5e_project_bn[0][0]
-----
-----
block5e_add (Add)                  (None, 16, 16, 136)  0
block5e_drop[0][0]
block5d_add[0][0]
-----
-----
block6a_expand_conv (Conv2D)      (None, 16, 16, 816)  110976
block5e_add[0][0]
-----
-----
block6a_expand_bn (BatchNormali (None, 16, 16, 816)  3264
block6a_expand_conv[0][0]
-----
-----
block6a_expand_activation (Acti (None, 16, 16, 816)  0
block6a_expand_bn[0][0]
-----
-----
block6a_dwconv (DepthwiseConv2D (None, 8, 8, 816)      20400
block6a_expand_activation[0][0]
-----
-----
block6a_bn (BatchNormalization) (None, 8, 8, 816)      3264
block6a_dwconv[0][0]
-----
-----
block6a_activation (Activation) (None, 8, 8, 816)      0
block6a_bn[0][0]
-----
-----
block6a_se_squeeze (GlobalAvera (None, 816)          0
block6a_activation[0][0]
-----

```

```

-----
block6a_se_reshape (Reshape)      (None, 1, 1, 816)      0
block6a_se_squeeze[0][0]
-----

-----
block6a_se_reduce (Conv2D)        (None, 1, 1, 34)      27778
block6a_se_reshape[0][0]
-----

-----
block6a_se_expand (Conv2D)        (None, 1, 1, 816)     28560
block6a_se_reduce[0][0]
-----

-----
block6a_se_excite (Multiply)      (None, 8, 8, 816)     0
block6a_activation[0][0]
block6a_se_expand[0][0]
-----

-----
block6a_project_conv (Conv2D)     (None, 8, 8, 232)     189312
block6a_se_excite[0][0]
-----

-----
block6a_project_bn (BatchNormal   (None, 8, 8, 232)     928
block6a_project_conv[0][0]
-----

-----
block6b_expand_conv (Conv2D)      (None, 8, 8, 1392)    322944
block6a_project_bn[0][0]
-----

-----
block6b_expand_bn (BatchNormali   (None, 8, 8, 1392)    5568
block6b_expand_conv[0][0]
-----

-----
block6b_expand_activation (Acti   (None, 8, 8, 1392)    0
block6b_expand_bn[0][0]
-----

-----
block6b_dwconv (DepthwiseConv2D   (None, 8, 8, 1392)    34800
block6b_expand_activation[0][0]
-----

-----
block6b_bn (BatchNormalization)   (None, 8, 8, 1392)    5568
block6b_dwconv[0][0]
-----

-----
block6b_activation (Activation)   (None, 8, 8, 1392)    0
block6b_bn[0][0]

```

```

-----
-----
block6b_se_squeeze (GlobalAveragePooling2D) (None, 1392) 0
block6b_activation[0][0]
-----
-----
block6b_se_reshape (Reshape) (None, 1, 1, 1392) 0
block6b_se_squeeze[0][0]
-----
-----
block6b_se_reduce (Conv2D) (None, 1, 1, 58) 80794
block6b_se_reshape[0][0]
-----
-----
block6b_se_expand (Conv2D) (None, 1, 1, 1392) 82128
block6b_se_reduce[0][0]
-----
-----
block6b_se_excite (Multiply) (None, 8, 8, 1392) 0
block6b_activation[0][0]
block6b_se_expand[0][0]
-----
-----
block6b_project_conv (Conv2D) (None, 8, 8, 232) 322944
block6b_se_excite[0][0]
-----
-----
block6b_project_bn (BatchNormalizer) (None, 8, 8, 232) 928
block6b_project_conv[0][0]
-----
-----
block6b_drop (FixedDropout) (None, 8, 8, 232) 0
block6b_project_bn[0][0]
-----
-----
block6b_add (Add) (None, 8, 8, 232) 0
block6b_drop[0][0]
block6a_project_bn[0][0]
-----
-----
block6c_expand_conv (Conv2D) (None, 8, 8, 1392) 322944
block6b_add[0][0]
-----
-----
block6c_expand_bn (BatchNormalizer) (None, 8, 8, 1392) 5568
block6c_expand_conv[0][0]
-----
-----

```

block6c_expand_activation (Acti	(None, 8, 8, 1392)	0
block6c_expand_bn[0][0]		

block6c_dwconv (DepthwiseConv2D	(None, 8, 8, 1392)	34800
block6c_expand_activation[0][0]		

block6c_bn (BatchNormalization)	(None, 8, 8, 1392)	5568
block6c_dwconv[0][0]		

block6c_activation (Activation)	(None, 8, 8, 1392)	0
block6c_bn[0][0]		

block6c_se_squeeze (GlobalAvera	(None, 1392)	0
block6c_activation[0][0]		

block6c_se_reshape (Reshape)	(None, 1, 1, 1392)	0
block6c_se_squeeze[0][0]		

block6c_se_reduce (Conv2D)	(None, 1, 1, 58)	80794
block6c_se_reshape[0][0]		

block6c_se_expand (Conv2D)	(None, 1, 1, 1392)	82128
block6c_se_reduce[0][0]		

block6c_se_excite (Multiply)	(None, 8, 8, 1392)	0
block6c_activation[0][0]		
block6c_se_expand[0][0]		

block6c_project_conv (Conv2D)	(None, 8, 8, 232)	322944
block6c_se_excite[0][0]		

block6c_project_bn (BatchNormal	(None, 8, 8, 232)	928
block6c_project_conv[0][0]		

block6c_drop (FixedDropout)	(None, 8, 8, 232)	0
block6c_project_bn[0][0]		

block6c_add (Add)	(None, 8, 8, 232)	0
block6c_drop[0][0]		
block6b_add[0][0]		

block6d_expand_conv (Conv2D)	(None, 8, 8, 1392)	322944
block6c_add[0][0]		

block6d_expand_bn (BatchNormali	(None, 8, 8, 1392)	5568
block6d_expand_conv[0][0]		

block6d_expand_activation (Acti	(None, 8, 8, 1392)	0
block6d_expand_bn[0][0]		

block6d_dwconv (DepthwiseConv2D	(None, 8, 8, 1392)	34800
block6d_expand_activation[0][0]		

block6d_bn (BatchNormalization)	(None, 8, 8, 1392)	5568
block6d_dwconv[0][0]		

block6d_activation (Activation)	(None, 8, 8, 1392)	0
block6d_bn[0][0]		

block6d_se_squeeze (GlobalAvera	(None, 1392)	0
block6d_activation[0][0]		

block6d_se_reshape (Reshape)	(None, 1, 1, 1392)	0
block6d_se_squeeze[0][0]		

block6d_se_reduce (Conv2D)	(None, 1, 1, 58)	80794
block6d_se_reshape[0][0]		

block6d_se_expand (Conv2D)	(None, 1, 1, 1392)	82128
block6d_se_reduce[0][0]		

block6d_se_excite (Multiply)	(None, 8, 8, 1392)	0
block6d_activation[0][0]		

block6d_se_expand[0][0]

block6d_project_conv (Conv2D) (None, 8, 8, 232) 322944
block6d_se_excite[0][0]

block6d_project_bn (BatchNormal (None, 8, 8, 232) 928
block6d_project_conv[0][0]

block6d_drop (FixedDropout) (None, 8, 8, 232) 0
block6d_project_bn[0][0]

block6d_add (Add) (None, 8, 8, 232) 0
block6d_drop[0][0]
block6c_add[0][0]

block6e_expand_conv (Conv2D) (None, 8, 8, 1392) 322944
block6d_add[0][0]

block6e_expand_bn (BatchNormali (None, 8, 8, 1392) 5568
block6e_expand_conv[0][0]

block6e_expand_activation (Acti (None, 8, 8, 1392) 0
block6e_expand_bn[0][0]

block6e_dwconv (DepthwiseConv2D (None, 8, 8, 1392) 34800
block6e_expand_activation[0][0]

block6e_bn (BatchNormalization) (None, 8, 8, 1392) 5568
block6e_dwconv[0][0]

block6e_activation (Activation) (None, 8, 8, 1392) 0
block6e_bn[0][0]

block6e_se_squeeze (GlobalAvera (None, 1392) 0
block6e_activation[0][0]

block6e_se_reshape (Reshape)	(None, 1, 1, 1392)	0
block6e_se_squeeze[0][0]		

block6e_se_reduce (Conv2D)	(None, 1, 1, 58)	80794
block6e_se_reshape[0][0]		

block6e_se_expand (Conv2D)	(None, 1, 1, 1392)	82128
block6e_se_reduce[0][0]		

block6e_se_excite (Multiply)	(None, 8, 8, 1392)	0
block6e_activation[0][0]		
block6e_se_expand[0][0]		

block6e_project_conv (Conv2D)	(None, 8, 8, 232)	322944
block6e_se_excite[0][0]		

block6e_project_bn (BatchNormal	(None, 8, 8, 232)	928
block6e_project_conv[0][0]		

block6e_drop (FixedDropout)	(None, 8, 8, 232)	0
block6e_project_bn[0][0]		

block6e_add (Add)	(None, 8, 8, 232)	0
block6e_drop[0][0]		
block6d_add[0][0]		

block6f_expand_conv (Conv2D)	(None, 8, 8, 1392)	322944
block6e_add[0][0]		

block6f_expand_bn (BatchNormali	(None, 8, 8, 1392)	5568
block6f_expand_conv[0][0]		

block6f_expand_activation (Acti	(None, 8, 8, 1392)	0
block6f_expand_bn[0][0]		

block6f_dwconv (DepthwiseConv2D	(None, 8, 8, 1392)	34800
block6f_expand_activation[0][0]		

```

-----
-----
block6f_bn (BatchNormalization) (None, 8, 8, 1392)    5568
block6f_dwconv[0][0]
-----
-----
block6f_activation (Activation) (None, 8, 8, 1392)    0
block6f_bn[0][0]
-----
-----
block6f_se_squeeze (GlobalAvera (None, 1392)          0
block6f_activation[0][0]
-----
-----
block6f_se_reshape (Reshape)      (None, 1, 1, 1392)    0
block6f_se_squeeze[0][0]
-----
-----
block6f_se_reduce (Conv2D)         (None, 1, 1, 58)      80794
block6f_se_reshape[0][0]
-----
-----
block6f_se_expand (Conv2D)         (None, 1, 1, 1392)    82128
block6f_se_reduce[0][0]
-----
-----
block6f_se_excite (Multiply)       (None, 8, 8, 1392)    0
block6f_activation[0][0]
block6f_se_expand[0][0]
-----
-----
block6f_project_conv (Conv2D)      (None, 8, 8, 232)     322944
block6f_se_excite[0][0]
-----
-----
block6f_project_bn (BatchNormal (None, 8, 8, 232)     928
block6f_project_conv[0][0]
-----
-----
block6f_drop (FixedDropout)        (None, 8, 8, 232)     0
block6f_project_bn[0][0]
-----
-----
block6f_add (Add)                  (None, 8, 8, 232)     0
block6f_drop[0][0]
block6e_add[0][0]
-----
-----

```

```

block7a_expand_conv (Conv2D)      (None, 8, 8, 1392)    322944
block6f_add[0][0]

```

```

-----
block7a_expand_bn (BatchNormaliz (None, 8, 8, 1392)    5568
block7a_expand_conv[0][0]

```

```

-----
block7a_expand_activation (Acti (None, 8, 8, 1392)    0
block7a_expand_bn[0][0]

```

```

-----
block7a_dwconv (DepthwiseConv2D (None, 8, 8, 1392)    12528
block7a_expand_activation[0][0]

```

```

-----
block7a_bn (BatchNormalization) (None, 8, 8, 1392)    5568
block7a_dwconv[0][0]

```

```

-----
block7a_activation (Activation) (None, 8, 8, 1392)    0
block7a_bn[0][0]

```

```

-----
block7a_se_squeeze (GlobalAvera (None, 1392)          0
block7a_activation[0][0]

```

```

-----
block7a_se_reshape (Reshape)      (None, 1, 1, 1392)    0
block7a_se_squeeze[0][0]

```

```

-----
block7a_se_reduce (Conv2D)         (None, 1, 1, 58)      80794
block7a_se_reshape[0][0]

```

```

-----
block7a_se_expand (Conv2D)         (None, 1, 1, 1392)    82128
block7a_se_reduce[0][0]

```

```

-----
block7a_se_excite (Multiply)       (None, 8, 8, 1392)    0
block7a_activation[0][0]
block7a_se_expand[0][0]

```

```

-----
block7a_project_conv (Conv2D)      (None, 8, 8, 384)     534528
block7a_se_excite[0][0]

```

```

-----
block7a_project_bn (BatchNormal (None, 8, 8, 384)    1536
block7a_project_conv[0][0]
-----

-----
block7b_expand_conv (Conv2D)      (None, 8, 8, 2304)    884736
block7a_project_bn[0][0]
-----

-----
block7b_expand_bn (BatchNormali (None, 8, 8, 2304)    9216
block7b_expand_conv[0][0]
-----

-----
block7b_expand_activation (Acti (None, 8, 8, 2304)    0
block7b_expand_bn[0][0]
-----

-----
block7b_dwconv (DepthwiseConv2D (None, 8, 8, 2304)    20736
block7b_expand_activation[0][0]
-----

-----
block7b_bn (BatchNormalization) (None, 8, 8, 2304)    9216
block7b_dwconv[0][0]
-----

-----
block7b_activation (Activation) (None, 8, 8, 2304)    0
block7b_bn[0][0]
-----

-----
block7b_se_squeeze (GlobalAvera (None, 2304)          0
block7b_activation[0][0]
-----

-----
block7b_se_reshape (Reshape)      (None, 1, 1, 2304)    0
block7b_se_squeeze[0][0]
-----

-----
block7b_se_reduce (Conv2D)        (None, 1, 1, 96)      221280
block7b_se_reshape[0][0]
-----

-----
block7b_se_expand (Conv2D)        (None, 1, 1, 2304)    223488
block7b_se_reduce[0][0]
-----

-----
block7b_se_excite (Multiply)      (None, 8, 8, 2304)    0
block7b_activation[0][0]
block7b_se_expand[0][0]

```

```

-----
-----
block7b_project_conv (Conv2D)      (None, 8, 8, 384)      884736
block7b_se_excite[0][0]
-----
-----
block7b_project_bn (BatchNormal (None, 8, 8, 384)      1536
block7b_project_conv[0][0]
-----
-----
block7b_drop (FixedDropout)        (None, 8, 8, 384)      0
block7b_project_bn[0][0]
-----
-----
block7b_add (Add)                   (None, 8, 8, 384)      0
block7b_drop[0][0]
block7a_project_bn[0][0]
-----
-----
top_conv (Conv2D)                   (None, 8, 8, 1536)     589824
block7b_add[0][0]
-----
-----
top_bn (BatchNormalization)         (None, 8, 8, 1536)     6144      top_conv[0][0]
-----
-----
top_activation (Activation)          (None, 8, 8, 1536)     0          top_bn[0][0]
-----
-----
decoder_stage0_upsampling (UpSa (None, 16, 16, 1536) 0
top_activation[0][0]
-----
-----
decoder_stage0_concat (Concaten (None, 16, 16, 2352) 0
decoder_stage0_upsampling[0][0]
block6a_expand_activation[0][0]
-----
-----
decoder_stage0a_conv (Conv2D)        (None, 16, 16, 256)   5419008
decoder_stage0_concat[0][0]
-----
-----
decoder_stage0a_bn (BatchNormal (None, 16, 16, 256)   1024
decoder_stage0a_conv[0][0]
-----
-----
decoder_stage0a_relu (Activatio (None, 16, 16, 256)  0
decoder_stage0a_bn[0][0]

```

```

-----
decoder_stage0b_conv (Conv2D) (None, 16, 16, 256) 589824
decoder_stage0a_relu[0][0]
-----
decoder_stage0b_bn (BatchNormal (None, 16, 16, 256) 1024
decoder_stage0b_conv[0][0]
-----
decoder_stage0b_relu (Activatio (None, 16, 16, 256) 0
decoder_stage0b_bn[0][0]
-----
decoder_stage1_upsampling (UpSa (None, 32, 32, 256) 0
decoder_stage0b_relu[0][0]
-----
decoder_stage1_concat (Concaten (None, 32, 32, 544) 0
decoder_stage1_upsampling[0][0]
block4a_expand_activation[0][0]
-----
decoder_stage1a_conv (Conv2D) (None, 32, 32, 128) 626688
decoder_stage1_concat[0][0]
-----
decoder_stage1a_bn (BatchNormal (None, 32, 32, 128) 512
decoder_stage1a_conv[0][0]
-----
decoder_stage1a_relu (Activatio (None, 32, 32, 128) 0
decoder_stage1a_bn[0][0]
-----
decoder_stage1b_conv (Conv2D) (None, 32, 32, 128) 147456
decoder_stage1a_relu[0][0]
-----
decoder_stage1b_bn (BatchNormal (None, 32, 32, 128) 512
decoder_stage1b_conv[0][0]
-----
decoder_stage1b_relu (Activatio (None, 32, 32, 128) 0
decoder_stage1b_bn[0][0]
-----
decoder_stage2_upsampling (UpSa (None, 64, 64, 128) 0

```


decoder_stage1b_relu[0][0]

decoder_stage2_concat (Concaten (None, 64, 64, 320) 0
decoder_stage2_upsampling[0][0]
block3a_expand_activation[0][0]

decoder_stage2a_conv (Conv2D) (None, 64, 64, 64) 184320
decoder_stage2_concat[0][0]

decoder_stage2a_bn (BatchNormal (None, 64, 64, 64) 256
decoder_stage2a_conv[0][0]

decoder_stage2a_relu (Activatio (None, 64, 64, 64) 0
decoder_stage2a_bn[0][0]

decoder_stage2b_conv (Conv2D) (None, 64, 64, 64) 36864
decoder_stage2a_relu[0][0]

decoder_stage2b_bn (BatchNormal (None, 64, 64, 64) 256
decoder_stage2b_conv[0][0]

decoder_stage2b_relu (Activatio (None, 64, 64, 64) 0
decoder_stage2b_bn[0][0]

decoder_stage3_upsampling (UpSa (None, 128, 128, 64) 0
decoder_stage2b_relu[0][0]

decoder_stage3_concat (Concaten (None, 128, 128, 208 0
decoder_stage3_upsampling[0][0]
block2a_expand_activation[0][0]

decoder_stage3a_conv (Conv2D) (None, 128, 128, 32) 59904
decoder_stage3_concat[0][0]

decoder_stage3a_bn (BatchNormal (None, 128, 128, 32) 128
decoder_stage3a_conv[0][0]

```

-----
decoder_stage3a_relu (Activatio (None, 128, 128, 32) 0
decoder_stage3a_bn[0][0]
-----

-----
decoder_stage3b_conv (Conv2D)    (None, 128, 128, 32) 9216
decoder_stage3a_relu[0][0]
-----

-----
decoder_stage3b_bn (BatchNormal (None, 128, 128, 32) 128
decoder_stage3b_conv[0][0]
-----

-----
decoder_stage3b_relu (Activatio (None, 128, 128, 32) 0
decoder_stage3b_bn[0][0]
-----

-----
decoder_stage4_upsampling (UpSa (None, 256, 256, 32) 0
decoder_stage3b_relu[0][0]
-----

-----
decoder_stage4a_conv (Conv2D)    (None, 256, 256, 16) 4608
decoder_stage4_upsampling[0][0]
-----

-----
decoder_stage4a_bn (BatchNormal (None, 256, 256, 16) 64
decoder_stage4a_conv[0][0]
-----

-----
decoder_stage4a_relu (Activatio (None, 256, 256, 16) 0
decoder_stage4a_bn[0][0]
-----

-----
decoder_stage4b_conv (Conv2D)    (None, 256, 256, 16) 2304
decoder_stage4a_relu[0][0]
-----

-----
decoder_stage4b_bn (BatchNormal (None, 256, 256, 16) 64
decoder_stage4b_conv[0][0]
-----

-----
decoder_stage4b_relu (Activatio (None, 256, 256, 16) 0
decoder_stage4b_bn[0][0]
-----

-----
final_conv (Conv2D)              (None, 256, 256, 21) 3045
decoder_stage4b_relu[0][0]
-----

```

```

-----
softmax (Activation)                (None, 256, 256, 21) 0
final_conv[0][0]
=====
=====

```

```

Total params: 17,870,733
Trainable params: 17,781,453
Non-trainable params: 89,280
-----
-----

```

```

[ ]: aug2 = iaa.Fliplr(0.5)
      aug1 = iaa.Flipud(0.5)
      aug3 = iaa.Crop(percent=(0, 0.1))
      aug4 = iaa.Emboss(alpha=(1), strength=1)
      aug5 = iaa.DirectedEdgeDetect(alpha=(0.8), direction=(1.0))
      aug6 = iaa.Sharpen(alpha=(1.0), lightness=(1.5))
      aug7 = iaa.Sometimes(
              0.5,
              iaa.GaussianBlur(sigma=(0, 0.5))
          )

```

3.0.1 Task 2.1: Dice loss

3.0.2 Task 2.2: Training Unet

```

[ ]: from sklearn.model_selection import train_test_split
      X_train, X_test = train_test_split(data_df, test_size=0.1)

```

```

[ ]: X_train.head(1)

```

```

[ ]:
      image ...
      json
      764 data/images/280/frame4034_leftImg8bit.jpg ...
      data/mask/280/frame4034_gtFine_polygons.json

      [1 rows x 3 columns]

```

```

[ ]: np.array(X_train['image']).shape, np.array(X_test['image']).shape

```

```

[ ]: ((3607,), (401,))

```

```

[ ]:

```

```

[ ]: CLASSES = []
      for c in label_clr:
          CLASSES.append(label_clr[c])

```

```

[ ]: def visualize(images):
    n = len(images)
    plt.figure(figsize=(16, 5))
    for i, (name, image) in enumerate(images.items()):
        plt.subplot(1, n, i + 1)
        plt.xticks([])
        plt.yticks([])
        plt.title(' '.join(name.split('_')).title())
        if i==1:
            plt.imshow(image, cmap='gray', vmax=1, vmin=0)
        else:
            plt.imshow(image)
    plt.show()

class Dataset:
    # we will be modifying this CLASSES according to your data/problems

    # the parameters needs to changed based on your requirements
    # here we are collecting the file_names because in our dataset, both our
    → images and maks will have same file name
    # ex: fil_name.jpg    file_name.mask.jpg
    def __init__(self, X_train, CLASSES):

        self.ids = X_train['image']
        # the paths of images
        self.images_fps = np.array(X_train['image'])
        # the paths of segmentation images
        self.masks_fps = np.array(X_train['mask'])
        # giving labels for each class
        self.class_values = CLASSES

    def __getitem__(self, i):

        # read data
        image = cv2.imread(self.images_fps[i], cv2.IMREAD_UNCHANGED)
        image = cv2.cvtColor(image, cv2.COLOR_BGR2RGB)
        image = cv2.resize(image, (256, 256), cv2.INTER_NEAREST)

        mask = cv2.imread(self.masks_fps[i], cv2.IMREAD_UNCHANGED)
        mask = cv2.resize(mask, (256, 256), cv2.INTER_NEAREST)

        image_masks = [(mask == v) for v in self.class_values]

        image_mask = np.stack(image_masks, axis=-1).astype('float')

```

```

a = np.random.uniform()
if a<0.2:
    image = aug2.augment_image(image)
    image_mask = aug2.augment_image(image_mask)
elif a<0.4:
    image = aug3.augment_image(image)
    image_mask = aug3.augment_image(image_mask)
elif a<0.6:
    image = aug4.augment_image(image)
    image_mask = aug4.augment_image(image_mask)
elif a<0.8:
    image = aug5.augment_image(image)
    image_mask = image_mask
else:
    image = aug6.augment_image(image)
    image_mask = aug6.augment_image(image_mask)

return image, image_mask

def __len__(self):
    return len(self.ids)

class Dataloder(tf.keras.utils.Sequence):
    def __init__(self, dataset, batch_size, shuffle=False):
        self.dataset = dataset
        self.batch_size = batch_size
        self.shuffle = shuffle
        self.indexes = np.arange(len(dataset))

    def __getitem__(self, i):

        # collect batch data
        start = i * self.batch_size
        stop = (i + 1) * self.batch_size
        data = []
        for j in range(start, stop):
            data.append(self.dataset[j])

        batch = [np.stack(samples, axis=0) for samples in zip(*data)]

        return tuple(batch)

    def __len__(self):
        return len(self.indexes) // self.batch_size

    def on_epoch_end(self):

```

```

        if self.shuffle:
            self.indexes = np.random.permutation(self.indexes)

```

```

[ ]: label_clr = {'road':10, 'parking':20, 'drivable fallback':20, 'sidewalk':
↳30, 'non-drivable fallback':40, 'rail track':40, \
                'person':50, 'animal':50, 'rider':60, 'motorcycle':70, \
↳'bicycle':70, 'autorickshaw':80, \
                'car':80, 'truck':90, 'bus':90, 'vehicle fallback':90, \
↳'trailer':90, 'caravan':90, \
                'curb':100, 'wall':100, 'fence':110, 'guard rail':110, \
↳'billboard':120, 'traffic sign':120, \
                'traffic light':120, 'pole':130, 'polegroup':130, \
↳'obs-str-bar-fallback':130, 'building':140, \
                'bridge':140, 'tunnel':140, 'vegetation':150, 'sky':160, \
↳'fallback background':160, 'unlabeled':0, \
                'out of roi':0, 'ego vehicle':170, 'ground':
↳180, 'rectification border':190, \
                'train':200}

```

```

[ ]: CLASSES = list(np.unique(list(label_clr.values())))

```

```

[ ]: len(CLASSES)

```

```

[ ]: 21

```

```

[ ]: train_dataset = Dataset(X_train, CLASSES)
    test_dataset   = Dataset(X_test, CLASSES)

    train_dataloader = Dataloader(train_dataset, batch_size=1, shuffle=True)
    test_dataloader  = Dataloader(test_dataset, batch_size=1, shuffle=True)

```

```

[ ]: train_dataloader[0][0].shape, test_dataloader[0][1].shape

```

```

[ ]: ((1, 256, 256, 3), (1, 256, 256, 21))

```

```

[ ]: assert train_dataloader[0][0].shape == (1, 256, 256, 3)
    assert test_dataloader[0][1].shape == (1, 256, 256, 21)

```

```

[ ]: import keras

```

```

[ ]: optim = tf.keras.optimizers.Adam(0.0001)

    focal_loss = sm.losses.cce_dice_loss

    model.compile(optim, focal_loss, metrics=[iou_score])

```

```
callbacks = [
    keras.callbacks.ModelCheckpoint('./best_model.h5', save_weights_only=True, \
    ↪ save_best_only=True, \
                                mode='max', monitor='val_iou_score'),
    keras.callbacks.EarlyStopping(monitor='val_loss', mode='min', patience=7)
]

# https://www.jeremyjordan.me/semantic-segmentation/#loss
```

```
[ ]: history = model.fit_generator(train_dataloader, \
    ↪ steps_per_epoch=len(train_dataloader), epochs=200, \
                                \
    ↪ validation_data=test_dataloader, callbacks=callbacks, )
```

```
[ ]: !wget --header 'Host: doc-08-00-docs.googleusercontent.com' --user-agent \
    ↪ 'Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:83.0) Gecko/20100101 Firefox/83.0' --header 'Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8' --header 'Accept-Language: en-US,en;q=0.5' --header \
    ↪ 'DNT: 1' --header 'Cookie: \
    ↪ AUTH_m7f88evtc5oc0ej1tervsu5qp4fdseg2_nonce=qco96c23cjog8' --header \
    ↪ 'Upgrade-Insecure-Requests: 1' 'https://doc-08-00-docs.googleusercontent.com/docs/securesc/ioqur96hsgeu1jbbkn2qrjvonn2pcj07/sdlkg25779ng3o8800037ua1jt2ao5ov/1607924100000/00325028343414406087/03580433056199673375/1VH00tDmD1nXExeKCzzos90tsLP4APvpP?e=download&authuser=1&nonce=qco96c23cjog8&user=03580433056199673375&hash=go195vijhgvam1rjqv' --output-document 'best_model.h5'
```

```
--2020-12-14 05:36:18-- https://doc-08-00-docs.googleusercontent.com/docs/securesc/ioqur96hsgeu1jbbkn2qrjvonn2pcj07/sdlkg25779ng3o8800037ua1jt2ao5ov/1607924100000/00325028343414406087/03580433056199673375/1VH00tDmD1nXExeKCzzos90tsLP4APvpP?e=download&authuser=1&nonce=qco96c23cjog8&user=03580433056199673375&hash=go195vijhgvam1rjqvamlpg5sgie24pp
Resolving doc-08-00-docs.googleusercontent.com
(doc-08-00-docs.googleusercontent.com)... 172.253.117.132,
2607:f8b0:400e:c0a::84
Connecting to doc-08-00-docs.googleusercontent.com
(doc-08-00-docs.googleusercontent.com)|172.253.117.132|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: unspecified [application/octet-stream]
Saving to: 'best_model.h5'
```

```
best_model.h5 [ <=> ] 69.01M 99.9MB/s in 0.7s
```

```
2020-12-14 05:36:19 (99.9 MB/s) - 'best_model.h5' saved [72361176]
```

```
[ ]: # load model from .h5
model.load_weights('best_model.h5')
```

```
[ ]: import matplotlib.pyplot as plt
```

```
[ ]: plt.plot(history.history['loss'])
plt.plot(history.history['val_loss'])
plt.title('model loss')
plt.ylabel('loss')
plt.xlabel('epoch')
plt.legend(['train', 'test'], loc='upper left')
plt.show()
```

```
[ ]: plt.plot(history.history['iou_score'])
plt.plot(history.history['val_iou_score'])
plt.title('model iou_score')
plt.ylabel('iou_score')
plt.xlabel('epoch')
plt.legend(['train', 'test'], loc='upper left')
plt.show()
```

```
[ ]: def show_predicted_image(true_image, true_mask):
    #original image
    image = cv2.imread(true_image, cv2.IMREAD_UNCHANGED)
    image = cv2.resize(image, (256, 256), cv2.INTER_NEAREST)

    #predicted segmentation map
    predicted = model.predict(image[np.newaxis,:,:,:])
    predicted = tf.argmax(predicted, axis=-1)

    print("shape {}".format(predicted.shape))
    #print("shape 1 {}".format(predicted[0,:,:,:].shape))

    #original segmentation map
    image_mask = cv2.imread(true_mask, cv2.IMREAD_UNCHANGED)
    image_mask = cv2.resize(image_mask, (256,256), cv2.INTER_NEAREST)

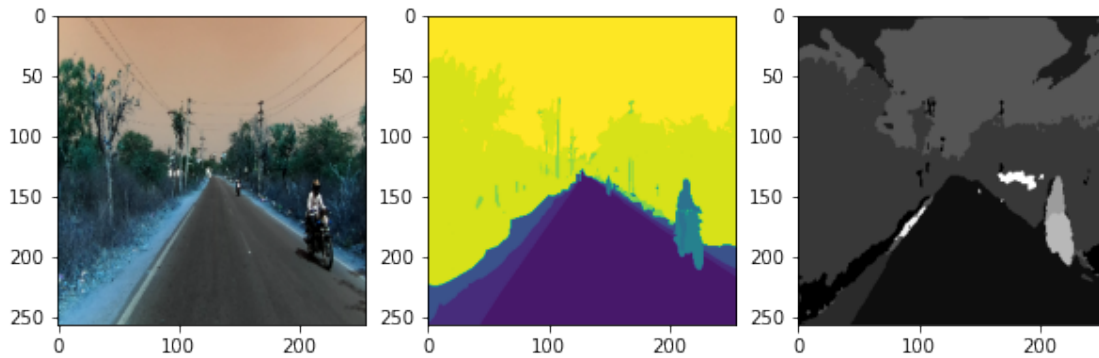
    plt.figure(figsize=(10,6))
    plt.subplot(131)
    plt.imshow(image)
    plt.subplot(132)
    plt.imshow(image_mask) # , cmap='gray', vmax=1, vmin=0
    plt.subplot(133)
```



```
# plt.imshow(predicted[0,:,:], cmap='gray', vmax=0.001, vmin=0.0001)
plt.imshow(predicted[0], cmap='gray')
plt.show()
```

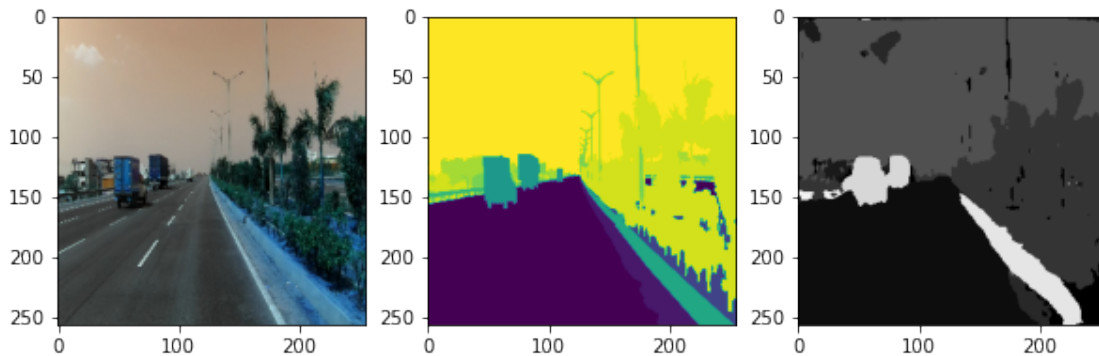
```
[ ]: show_predicted_image(np.array(X_test['image'])[0], np.array(X_test['mask'])[0])
```

shape (1, 256, 256)



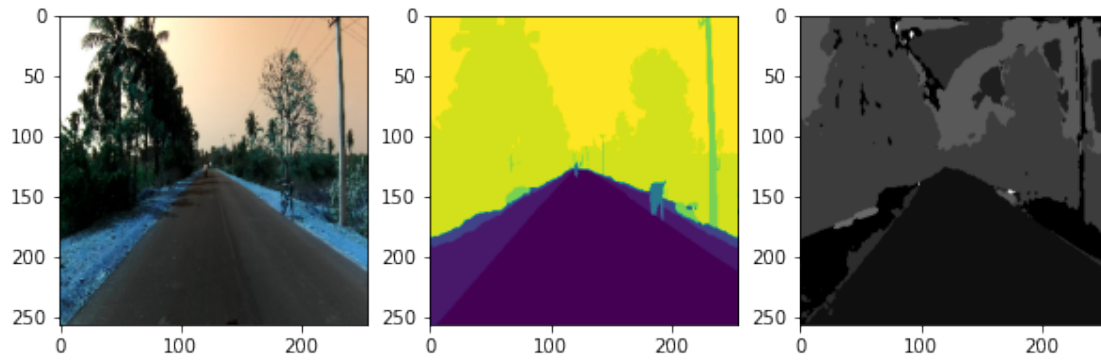
```
[ ]: show_predicted_image(np.array(X_test['image'])[1], np.array(X_test['mask'])[1])
```

shape (1, 256, 256)



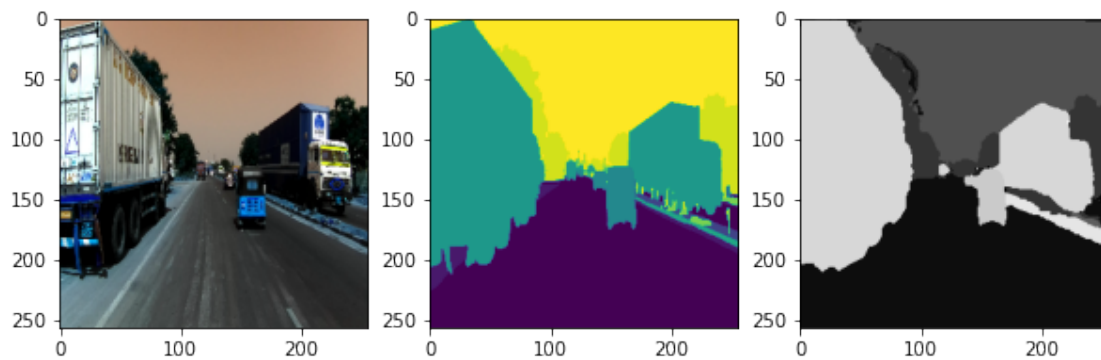
```
[ ]: show_predicted_image(np.array(X_test['image'])[2], np.array(X_test['mask'])[2])
```

shape (1, 256, 256)



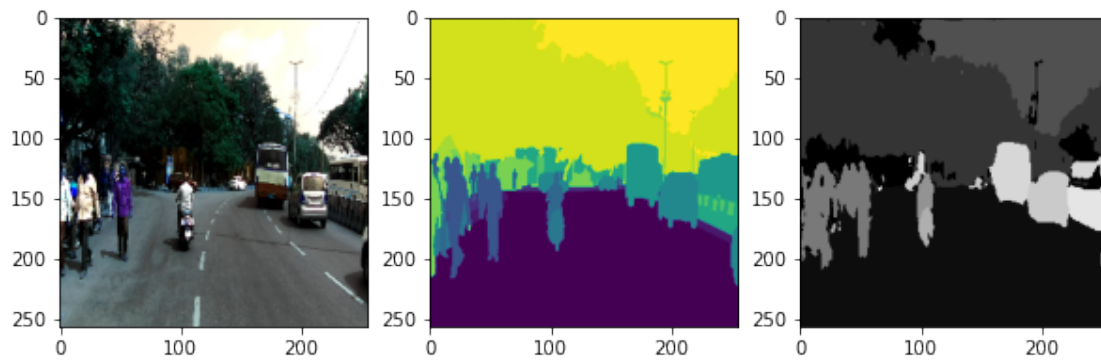
```
[ ]: show_predicted_image(np.array(X_test['image'])[3], np.array(X_test['mask'])[3])
```

shape (1, 256, 256)



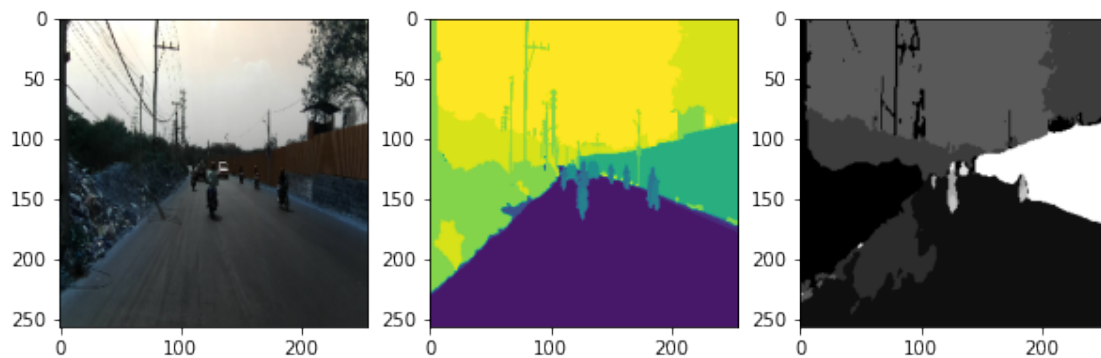
```
[ ]: show_predicted_image(np.array(X_test['image'])[4], np.array(X_test['mask'])[4])
```

shape (1, 256, 256)



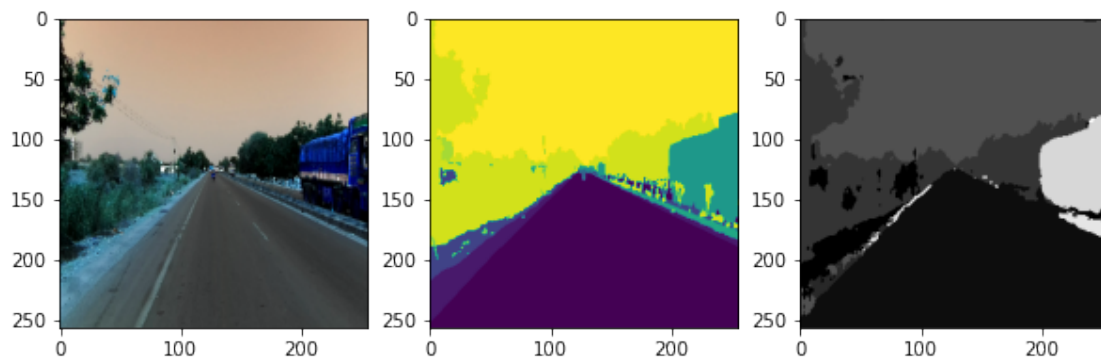
```
[ ]: show_predicted_image(np.array(X_test['image'])[5], np.array(X_test['mask'])[5])
```

shape (1, 256, 256)



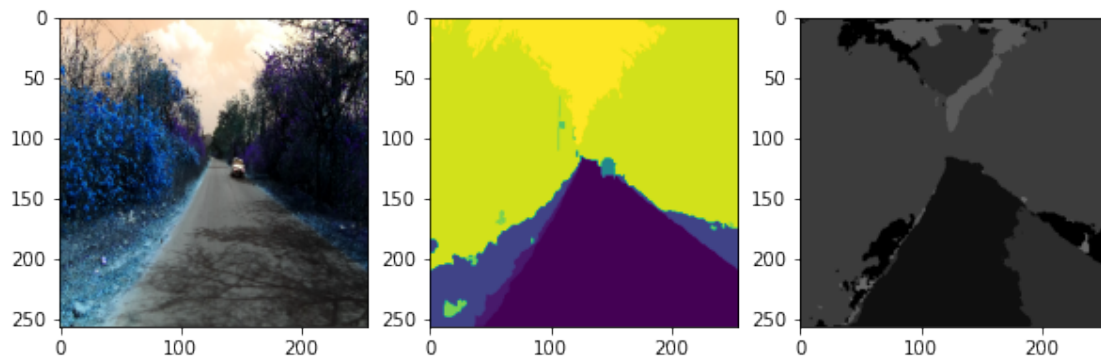
```
[ ]: show_predicted_image(np.array(X_test['image'])[6], np.array(X_test['mask'])[6])
```

shape (1, 256, 256)



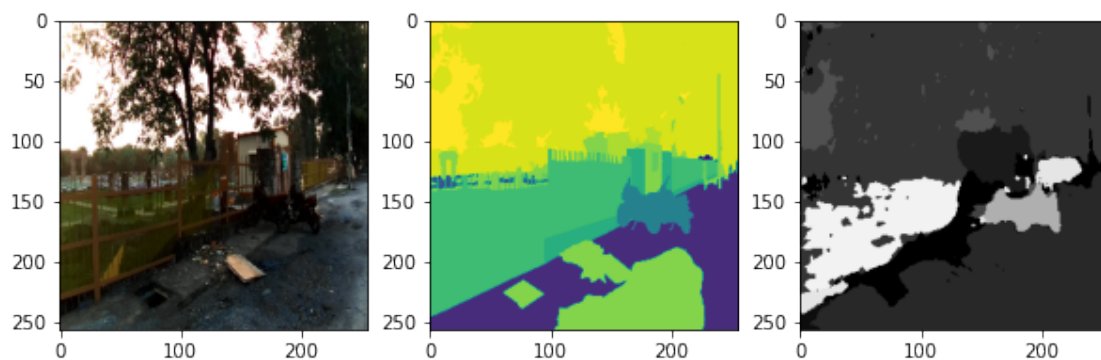
```
[ ]: show_predicted_image(np.array(X_test['image'])[7], np.array(X_test['mask'])[7])
```

shape (1, 256, 256)



```
[ ]: show_predicted_image(np.array(X_test['image'])[8], np.array(X_test['mask'])[8])
```

shape (1, 256, 256)



```
[ ]: show_predicted_image(np.array(X_test['image'])[9], np.array(X_test['mask'])[9])
```

shape (1, 256, 256)

