License Plate Detection text

weitsunglin

Outline

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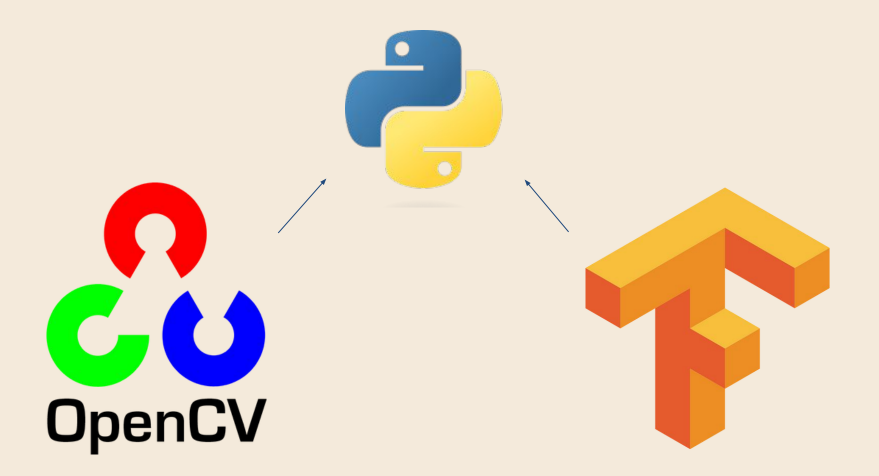
Purpose



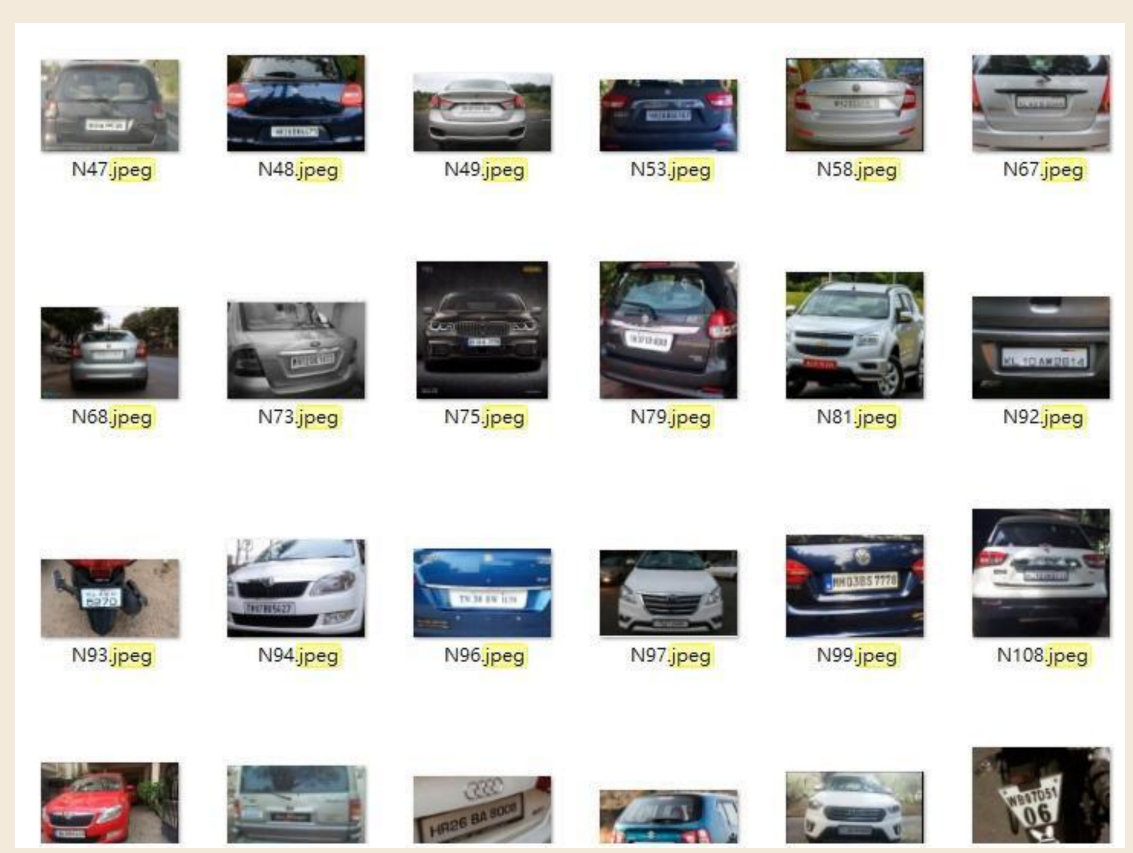
Recognize the license plate in the picture and display the number in it

Framework

- Python: The main program to process image detection
- Opency: image and data processing
- Tensorflow: train Deep Learning model and Optical Character Recognition

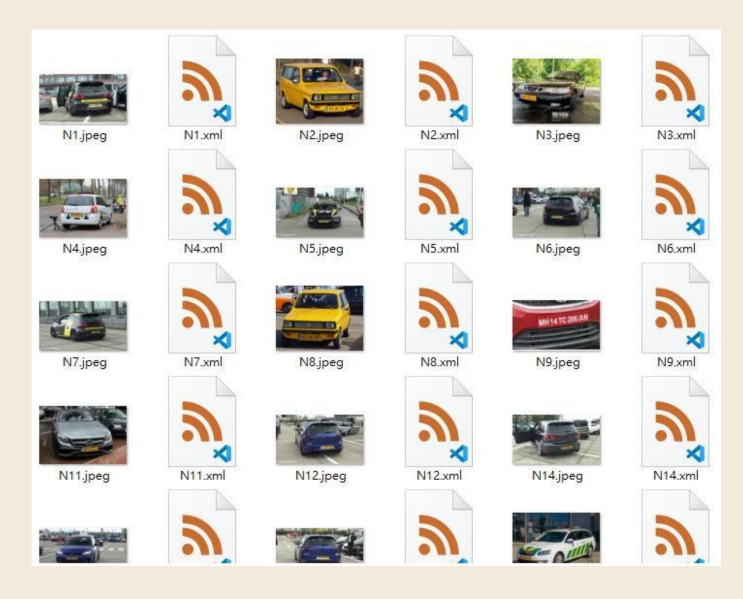


Download car with number plate image



Using labeling to get number plate object in image





Convert xml file to csv

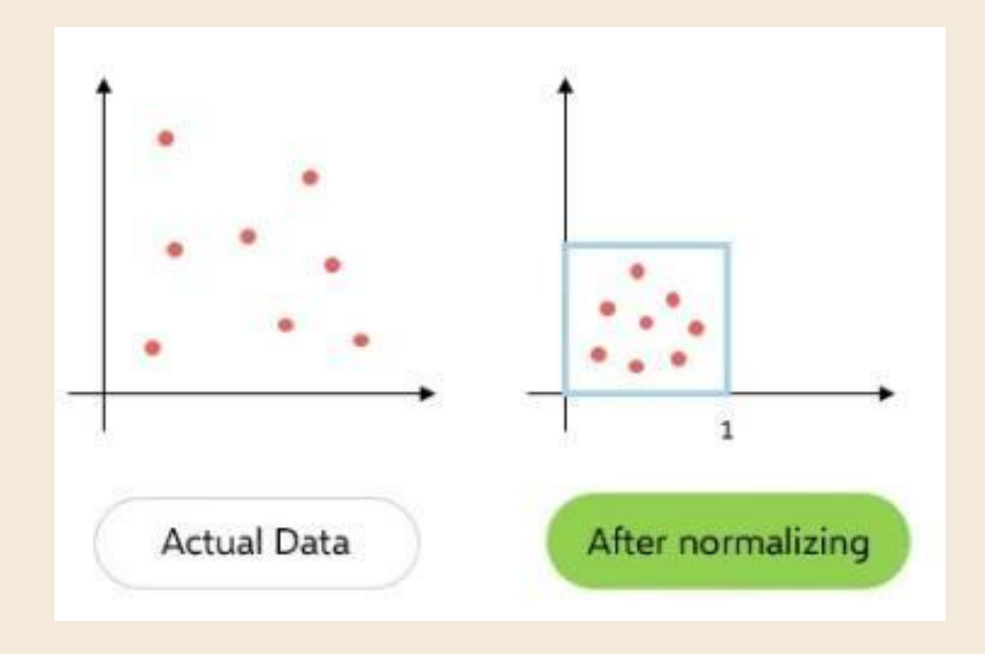
	filepath	xmin	xmax	ymin	ymax
0	./images\N1.xml	1093	1396	645	727
1	./images\N100.xml	134	301	312	350
2	./images\N101.xml	31	139	128	161
3	./images\N102.xml	164	316	216	243
4	./images\N103.xml	813	1067	665	724
		120		***	
220	./images\N95.xml	23	408	173	391
221	./images\N96.xml	137	352	141	186
222	./images\N97.xml	175	290	228	255
223	./images\N98.xml	563	675	207	238
224	./images\N99.xml	158	389	129	193

	A	В	С	D	Е
1	filepath	xmin	xmax	ymin	ymax
2	./images\N1.xml	1093	1396	645	727
3	./images\N100.xml	134	301	312	350
4	./images\N101.xml	31	139	128	161
5	./images\N102.xml	164	316	216	243
6	./images\N103.xml	813	1067	665	724
7	./images\N104.xml	66	154	166	197
8	./images\N105.xml	360	434	174	195
9	./images\N106.xml	137	262	249	290
10	./images\N107.xml	207	356	174	287
11	./images\N108.xml	184	342	220	257
12	./images\N109.xml	148	239	250	320
13	./images\N11.xml	131	187	130	144
14	./images\N110.xml	183	249	211	227
15	./images\N111.xml	80	239	364	402

Base on xml object's position data to draw rectangle to verify labeled data



Labeled image's pixel data ($0 \sim 255$)
normalization to ($0 \sim 1$),
increase the performance of model training



Deep learning model

- model setting:
 - Inception ResNet V2 (深度捲積神經網路,圖像分類、目標檢測、圖像分割)
- model compile:
 - $^{\circ}$ Mean Squared Error (1/N) * Σ (y_true y_pred) $^{\circ}$ 2)
 - Adaptive Moment Estimation (learning rate越小,學越久,但穩定)

```
In [90]: # complie model
model.compile(loss='mse',optimizer=tf.keras.optimizers.Adam(learning_rate=1e-4))
model.summary()
```

- model training
 - ° x_train, y_train is training data (80% original data)
 - batch_size: Number of samples per training
 - o epochs: Number of training
 - o validation_data: testing model performance's daya (20% original data)
 - o callbacks: End of training call tfb board (Visualization training result)
 - o init_epoch: start epochs of training

- model save:
 - model.save('./models/object_detection.h5')

Using model to predict

• load model

```
In [3]: # load model
    model = tf.keras.models.load_model('./models/object_detection.h5')
    print('model loaded sucessfully')
    model loaded sucessfully
```

- load image
 - convert to pixel datas
 - o convert to model-acceptable size
 - normalize size datas
 - convert to model-acceptable format
- predict image (return coords)
- denormalize the values to original image size
- draw bounding box on the image

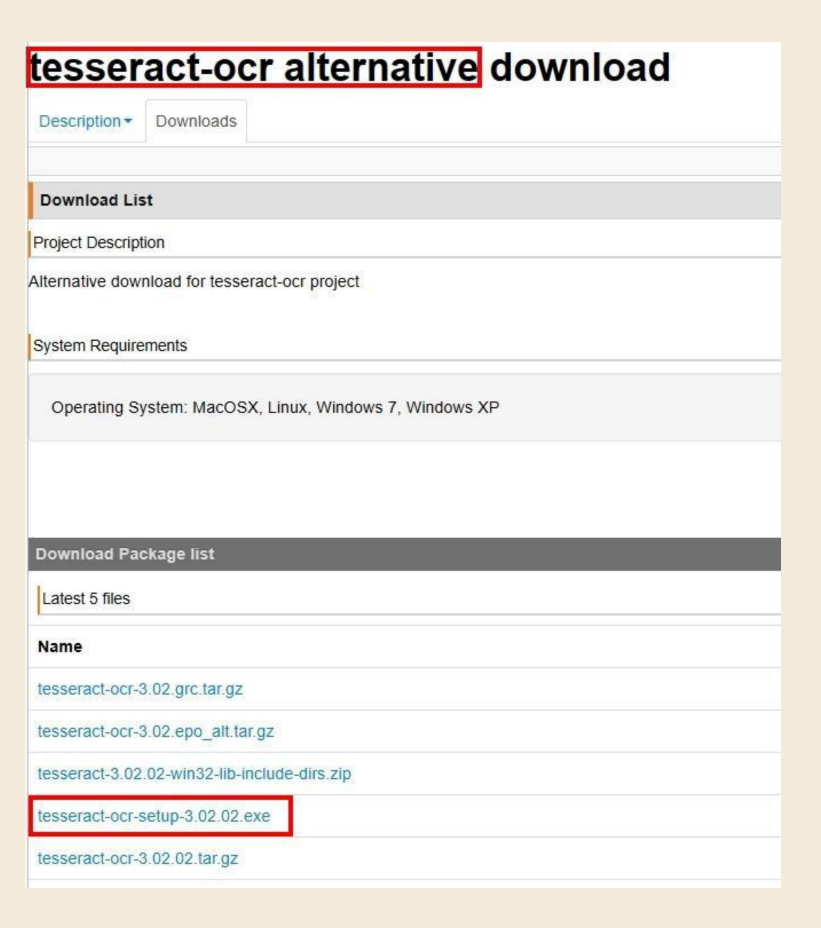
```
In [8]: test_arr = image_arr_224.reshape(1,224,224,3)
    test_arr.shape
Out[8]: (1, 224, 224, 3)
```



Function about predict number plate

```
# create pipeline
path = './test images/N207.jpeg'
def object detection(path):
    # read image
    image = load_img(path) # PIL object
    image = np.array(image,dtype=np.uint8) # 8 bit array (0,255)
    image1 = load img(path, target size=(224,224))
    # data preprocessing
    image arr 224 = img to array(image1)/255.0 # convert into array and get the normalized output
    h,w,d = image.shape
    test arr = image arr 224.reshape(1,224,224,3)
    # make predictions
    coords = model.predict(test arr)
    # denormalize the values
    denorm = np.array([w,w,h,h])
    coords = coords * denorm
    coords = coords.astype(np.int32)
    # draw bounding on top the image
    xmin, xmax,ymin,ymax = coords[0]
    pt1 =(xmin,ymin)
    pt2 =(xmax,ymax)
    print(pt1, pt2)
    cv2.rectangle(image,pt1,pt2,(0,255,0),3)
    return image, coords
```

Install tesseract-ocr alternative



Install pytesseract

Optical Character Recognition

```
In [21]: import pytesseract as pt
        pt.tesseract_cmd = 'C:\Program Files (x86)\Tesseract-OCR\tesseract.exe'
        path = './test images/N207.jpeg'
        image, cods = object detection(path)
        img = np.array(load_img(path))
        xmin ,xmax,ymin,ymax = cods[0]
        roi = img[ymin:ymax,xmin:xmax]
        # extract text from image
        text = pt.image_to_string(roi)
        print(text)
        (212, 282) (339, 311)
        MH 20 EE D943
```

limitation of pytesseract

- 辨識的字體需要在線段上
- 辨識的字體需要是清楚的
- 辨識的字體不要有特效
- 辨識的字體不能是潦草的
- •辨識的字體圖解析度必須大於200dpi,大小至少要300像素



Problem

- pyqt5安裝失敗
 - 先pip uninstall pyqt5, 再pip install pyqt5
- Tesseract NotFoundError: tesseract is not installed or it's not in your PATH
 - 。 安裝tesseract,加入環境變數,再重開anaconda

Conclusion

這次實作車牌影像辨識,主要遇到環境問題,例如缺少了某個套件的安裝,或是沒設定到環境變數。另外,訓練出來的成果,也因樣本的數量,而有所限制,因此目前的系統辨識車牌的能力有限,也就是說,精準度因樣本少的關係,而有所下降。因此,未來可以增加車牌樣本的數量,並花費更多的時間訓練模型,進而提升辨識車牌的精準度。