

FYP INTERIM REPORT

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## 1 Introduction

Object detection is a technology related to computer vision and image processing. In terms of algorithm, classical techniques, including point processing, edge detection and morphological operation, can be used to detect objects edge of a certain class(such as humans, buildings or cars) in digital images and videos. With the development of deep learning in recent years, new techniques such as Convolutional Neural Network(CNN) appears to show its high accuracy on object detection task.

The objective of my project is to apply deep learning techniques on object detection in auto driving environment. The deep learning techniques include Extreme Learning Machine(ELM), CNN, and so on. By the end of this project, it is supposed to demonstrate a deep neural network which should have capability to differentiate object such as vehicles, bicycle riders and pedestrians.

# 2 Research Progress

Object detection can use both classical method and deep learning method. Each of them has its own advantages and disadvantages. Typically, the classical method is used as a pre-processing procedure for noise removal, contrast enhancement or image segmentation. Especially, the pre-processing method can be used for data augmentation to mend some overfitting problems, which is usually caused by having too few samples for model to learn from. On the other side, deep learning method has its advantages on feature engineering over classical method. Shortly speaking, a deep neural network can learn object's features by itself, which is a very essential characteristic for object detection in auto driving environment, because the complexity of image features usually can become too high so that classical algorithm cannot handle it both efficiently and accurately. In order to utilize the advantages of both sides, the range of my first-stage research covers these two fields:

- 1. Fundamentals of deep learning techniques and the utilization of mature deep learning framework, such as using TensorFlow as backend and Keras as front end.
- 2. Computer vision basic and practical exercise using computer vision tools, such as OpenCV.

#### 2.1 Deep Learning Field

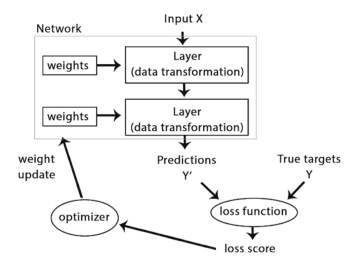


Figure 1: Neural Network Model

The major deep learning technique I researched for the first stage is CNN. The core building block of CNN is the "layer". The layer is a data-processing module which can be conceived as a "filter" for data. It extracts representations or features out of the data fed into them. These representations determine the weight of nodes within each layers. The weight of nodes changes dynamically after each iteration of learning progress, according to both value of input and difference between output and target value, which is also known as the loss score. To update the weight on each node, the CNN use "backpropagation" algorithm.

```
from keras import layers
from keras import models
from keras import optimizers
model = models.Sequential()
model.add(layers.Conv2D(32, (3, 3), activation='relu',
                        input_shape=(150, 150, 3)))
model.add(layers.MaxPooling2D((2, 2)))
model.add(layers.Conv2D(64, (3, 3), activation='relu'))
model.add(layers.MaxPooling2D((2, 2)))
model.add(layers.Conv2D(128, (3, 3), activation='relu'))
model.add(layers.MaxPooling2D((2, 2)))
model.add(layers.Conv2D(128, (3, 3), activation='relu'))
model.add(layers.MaxPooling2D((2, 2)))
model.add(layers.Flatten())
model.add(layers.Dense(512, activation='relu'))
model.add(layers.Dense(1, activation='sigmoid'))
model.compile(loss='binary_crossentropy',
              optimizer=optimizers.RMSprop(lr=1e-4),
              metrics=['acc'])
```

List 1: Use Keras creating CNN model

The CNN framework in TensorFlow and Keras consists of two main layers, which are convolution layers and pooling layers. The fundamental difference between a normal densely-connected layer and a convolution layer is this: dense layers learn global patterns in their input feature space, while convolution layers learn local patterns through a convolution kernel. Due to this characteristic, the patterns CNN learns are translation-invariant. Unlike convolution layers splitting entire image into many small features, the role of pooling layers is to aggressively downsample feature maps. By doing this, it allows successive convolution layers to learn spatial hierarchies of patterns through increasingly large window and hence reduce the influence of overfitting [1].

Known the fundamental component of CNN, what I have exercised is to use a pre-trained model, which is trained by Microsoft Common Objects in Context (COCO) dataset, to detect the bicycle rider on images. The purpose of using a pre-trained model is that it can help to reduce the training time significantly and meanwhile maintain a high accuracy on validation set even given small number of training samples.

To train a CNN model using TensorFlow backend, it needs to prepare some labeled training data. What I tried is to download pictures directly from google image search engine by using a image crawler. One of the benefits is that it helps to degrade the resolution of images to a level of  $200 \times 150$  pixels, which is exactly a suitable size for deep neural network when the amount of training data is huge.

```
# Command for fetch urls from google image search on chrome:
# a = document.querySelectorAll('img')
# document.body.innerText = Array.prototype.map.call(a,x=>x.currentSrc)
import os
import re
import urllib.request
```

```
root_path = os.path.abspath('~/Documents/images/')
object_class = 'car'
object_path = 'img_'+object_class
url_path = os.path.join(root_path, object_path, object_class+'URL.txt')
result = []
with open(url_path, 'r') as file:
    while True:
        line = file.read(1024)
        if not line:
            break
        a = line.split(',')
        for i in a:
            item = re.match('^https', i)
            if item is not None:
                result.append(i.strip())
n=0
for url in result:
    try:
        figure_name = ''.join([object_class, '_fig_', str(n), '.jpg'])
        figure_path = os.path.join(root_path, object_path,figure_name)
        urllib.request.urlretrieve(url,figure_path)
        n += 1
    except:
        pass
```

List 2: Image Crawler

The next step is to label the training images. The tool I used for image labeling is called "labelImg" [2] (Figure 2). Basically, this tool helps to generate a ".xml" file to store the label tag (List 3).



Figure 2: Labeled Image

```
<annotation>
  <folder>img_bicycle</folder>
  <filename>bicycle_fig_1.jpg</filename>
```

```
<path>/home/seanhxx/Documents/images/img_bicycle/bicycle_fig_1.jpg</path>
  <source>
    <database>Unknown</database>
  </source>
  <size>
    <width>275</width>
    <height>183</height>
    <depth>3</depth>
  </size>
  <segmented>0</segmented>
  <object>
    <name>bicycle rider</name>
    <pose>Unspecified</pose>
    <truncated>0</truncated>
    <difficult>0</difficult>
    <bndbox>
      <xmin>85</xmin>
      <ymin>15
      <xmax>257
      <ymax>173
    </bndbox>
  </object>
</annotation>
List 3: Label Infomation
    The final step of training data preparation is to generate a TensorFlow-recognizable data record [3] (List
4). The number of training dataset I used here is 150 and validation data set is 16.
def create_tf_example(group, path):
    with tf.gfile.GFile(os.path.join(path, '{}'.format(group.filename)), 'rb') as fid:
        encoded_jpg = fid.read()
    encoded_jpg_io = io.BytesIO(encoded_jpg)
    image = Image.open(encoded_jpg_io)
    width, height = image.size
    filename = group.filename.encode('utf8')
    image_format = b'jpg'
    xmins = \Pi
    xmaxs = []
    ymins = []
    ymaxs = []
    classes_text = []
    classes = []
    for index, row in group.object.iterrows():
        xmins.append(row['xmin'] / width)
        xmaxs.append(row['xmax'] / width)
        ymins.append(row['ymin'] / height)
        ymaxs.append(row['ymax'] / height)
        classes_text.append(row['class'].encode('utf8'))
        classes.append(class_text_to_int(row['class']))
    tf_example = tf.train.Example(features=tf.train.Features(feature={
        'image/height': dataset_util.int64_feature(height),
```

```
'image/width': dataset_util.int64_feature(width),
'image/filename': dataset_util.bytes_feature(filename),
'image/source_id': dataset_util.bytes_feature(filename),
'image/encoded': dataset_util.bytes_feature(encoded_jpg),
'image/format': dataset_util.bytes_feature(image_format),
'image/object/bbox/xmin': dataset_util.float_list_feature(xmins),
'image/object/bbox/xmax': dataset_util.float_list_feature(xmaxs),
'image/object/bbox/ymin': dataset_util.float_list_feature(ymins),
'image/object/bbox/ymax': dataset_util.float_list_feature(ymaxs),
'image/object/class/text': dataset_util.bytes_list_feature(classes_text),
'image/object/calass/label': dataset_util.int64_list_feature(classes),
}))
return tf_example
```

List 4: Generate TensorFlow Record

After the training data is prepared, the execution of following procedures will feed data into the neural network. As what I mentioned before, to reduce training time and increase accuracy with small amount of training data, a pre-trained model is used at current stage of research. Besides, TensorFlow Object Detection API provides the function to train a pre-trained model with new data set [5]. The total loss of validation is shown in Figure 3.

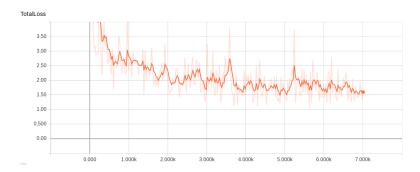


Figure 3: Total Loss Of Validation

As shown in Figure 4 and 5, the test images show the percentage of reliability of the detection. Due to the limit amount of training data, the loss is relatively high, and occasionally some test images actually cannot be recognized even. To solve this overfitting problem, image processing techniques are needed for data augmentation.



Figure 4: Test Result 1

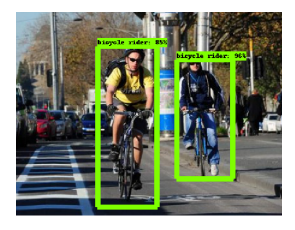


Figure 5: Test Result 2

## 2.2 Computer Vision Field

The research target on computer vision field for the first semester is to learn some basic image processing techniques and use openCV via python API.

To reduce the calculation cost, a color image is typically converted to a gray scale image before fed into deep neural network. To reduce the noise, Gaussian filter or alpha-trimmed mean filter can be applied. Point processing tools like contrast stretching is used to improve the illumination of images which are under exposure. As what I mentioned before, image transformation or degradation function can also be used for data augmentation to mitigate overfitting problem.



Figure 6: Data Augmentation

OpenCV is a open source computer vision library and provides plenty of embedded computer vision functions for immediate use. When compiling OpenCV with python binding, one can use OpenCV python API to control camera devices on different hardwares. For example, the web camera on laptop can be accessed directly through python and can be used as a testing of the pre-trained model at real time (Figure 6).

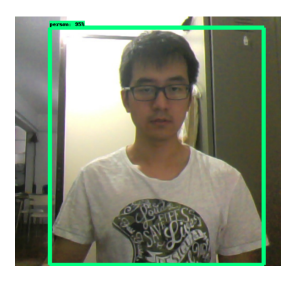


Figure 7: Real Time Object Detection

# 3 Plan For Next Stage

Based on my current research progress, the plan for the next step is to study and try to implement one of the state-of-the-art deep learning techniques, such as CNN-ELM and Mask R-CNN. Another potential research direction is about applying Recursive Cortical Network (RCN) [4] on object detection area. Currently, CNN can achieve a good accuracy on object detection task with enough number of lossless training samples. However, in a real time world like auto driving environment, it is impossible to collect images of street view under different situations with a perfect quality all the time. Moreover, image pre-processing and long training time required by CNN also limit its application on auto driving environment. To solve this problem, a new neural network RCN, which mimics human brain's cortex and has already achieved high accuracy on CAPTCHA recognition, may be used for general object detection.

## References

- [1] Chollet, F. (2017). Deep Learning With Python. 1st ed. Manning Pubns Co, pp. 111-112
- [2] GITHUB (2017) LabelImg [online] Available at: https://github.com/tzutalin/labelImg
- [3] LEARNING PYTHON (2017) Object Detection [online] Available at: https://pythonprogramming.net/
- [4] VICARIOUS (2017) Common Sense, Cortex, and CAPTCHA [online] Available at: https://www.vicarious.com/2017/10/26/common-sense-cortex-and-captcha/
- [5] TensorFlow (2017) TensorFlow Object Detection API [online] Available at: https://github.com/tensorflow/models/tree/master/research/object\_detection