# CS484\_traffic\_recognition

December 21, 2018

## 1 CS 484 Project: Traffic Sign Recognition (GTSRB Datasets)

#### 1.2 Introduction

Identifying and correctly interpreting traffic signs is essential for any self-driving or driver assistance system in modern vehicles. For this project, we'll be using the GTSRB (Stallkamp et al.) datasets (http://benchmark.ini.rub.de/?section=gtsrb&subsection=dataset) to develop a classifier to correctly identify the German traffic signs in 43 classes.

One advantage of dealing with traffic signs is that their shape and colors remain mostly consistent. However, factors such as brighness, weather conditions (e.g. rain, fog) and motion can have major impacts on the final image.

### 1.3 Imports

```
In [0]: from google.colab import drive
        import numpy as np
        from skimage import io
        from sklearn.utils import shuffle
        from sklearn.metrics import confusion_matrix
        import h5py
        import pickle
        import csv
        import matplotlib.pyplot as plt
        import pandas as pd
        import itertools
        from keras.models import Model, Sequential
        from keras.layers import (
            Input,
            Conv2D, MaxPooling2D, ZeroPadding2D,
            concatenate, add, Activation,
            Dense, Flatten, Dropout
        )
        from keras.optimizers import Adam, SGD
        from keras import regularizers
        from keras import backend as K
```

Drive already mounted at /content/Google\_Drive; to attempt to forcibly remount, call drive.mount

## 1.4 Setup

Since our workflow was based off Google Drive and Google Colab, we ran into some issues with bottlenecks w/ image IO. Our dataset consists of 51839 images of different sizes, loading them all into memory was a slow proces.

To fix this issue, we first extracted the sign from our images using the provided bounded box and then downsize them to a consistent size. We locally preprocessed each image and then combined them into a h5py numpy array. We based our size, 42x42, off the paper Yin et. Al as it showed promising results. This reduced our data IO cost by a large factor, while also ensuring that we are able to use all the available images.

#### In [0]: # Actual Labels

```
label_names = ['Max 20',
                                                    #0
                'Max 30'
                                                    #1
                'Max 50',
                                                    #2
                'max 60',
                                                    #3
                'Max 70',
                                                    #4
                'Max 80',
                                                    #5
                'End Max 80',
                                                    #6
                'Max 100',
                                                    #7
                'Max 120',
                                                    #8
                'No Overtaking Any',
                                                    #9
                'No Overtaking Truck',
                                                    #10
                'Through Traffic Priority'
                                                    #11
                'Priority',
                                                    #12
                'Yield',
                                                    #13
                'Stop',
                                                    #14
                'No Vehicle Any',
                                                    #15
                'No Truck Permitted',
                                                    #16
```

```
'Danger Curve Right',
                                                         #20
                       'Double Curves Left First',
                                                         #21
                       'Bumpy Road',
                                                         #22
                       'Slippery Road',
                                                         #23
                       'Road Narrows Right',
                                                         #24
                       'Road Construction',
                                                       #25
                       'Traffic Signals',
                                                         #26
                       'Pedestrian Crossing',
                                                         #27
                       'Children Crossing',
                                                         #28
                       'Bicycle Lane',
                                                         #29
                       'Snow/Ice',
                                                         #30
                       'Wild Animal',
                                                         #31
                       'Previous Limit End',
                                                         #32
                       'Must Turn Right',
                                                         #33
                       'Must Turn Left',
                                                       #34
                       'Must Go Straight',
                                                         #35
                       'Must Go Straight or Left',
                                                         #36
                       'Must Go Straight or Right',
                                                         #37
                       'Keep Right of Barrier',
                                                         #38
                       'Keep Left of Barrier',
                                                         #39
                       'Roundabout',
                                                         #40
                       'End No Overtaking Any',
                                                         #41
                       'End No Overtaking Truck']
                                                         #42
In [0]: # Read images from google drive. Output to file.
        dont run will override
        def readTrafficSigns(path_in, path_out, pics_per_class=None, crop=False, verbose=1):
            '''Reads traffic sign data for German Traffic Sign Recognition Benchmark.
            Arguments: path to the traffic sign data, for example './GTSRB/Training/Images/'
            Returns: list of images, list of corresponding labels'''
            # loop over all 43 classes csv files
            classes = []
            labels = []
            for c in range(0,43):
                prefix = path_in + '/' + format(c, '05d') + '/'
                csvPath = prefix + 'GT-'+ format(c, '05d') + '.csv'
                csvFileDataFrame = pd.read_csv(csvPath, sep=';')
                images_per_class = []
                labels_per_class = []
                for img_file_name, x1, x2, y1, y2, label in zip(list(csvFileDataFrame['Filename'
                    img = io.imread(prefix + img_file_name)
                    if pics_per_class is not None:
                        if len(images_per_class) == pics_per_class:
```

#17

#18

#19

'No Enter',

'Danger Point',

'Danger Curve Left',

```
if crop:
                        img = img[x1:x2, y1:y2]
                    img = np.array(img,dtype='float')
                    img = transform.resize(img,(48,48,3),
                                           preserve_range=True,
                                            anti_aliasing=True,
                                           mode='reflect')
                    images_per_class.append(img)
                    labels_per_class.append(label)
                classes.append(np.asarray(images_per_class))
                labels = labels + labels_per_class
                if verbose==1:
                    print('class {}/43 completed'.format(c+1))
            if verbose==1:
                print("Total Number of Classes is " + str(len(classes)))
                max_img_count_per_class = 0
                min_img_count_per_class = 9999
                iter = 1
                for Class in classes:
                    max_img_count_per_class = max(max_img_count_per_class, Class.shape[0])
                    min_img_count_per_class = min(min_img_count_per_class, Class.shape[0])
                    print("Class " + str(iter) + " has shape " + str(Class.shape) )
                    iter+=1
                print('Max number of images in a training class is: ' + str(max_img_count_per_cl
                print('Min number of images in a training class is: ' + str(min_img_count_per_cl
            labels = np.asarray(labels, dtype='int')
            classes = np.concatenate(classes, axis=0)
            with h5py.File(path_out+'/Training.h5', 'w') as hf:
                hf.create_dataset('train_imgs', data=classes)
                hf.create_dataset('train_labels', data=labels)
            if verbose==1:
                print("Results saved in " + path_out + "/Training.h5")
            return classes, labels
        training_path = '/Users/Aang/CS484/Training/Images'
        output_path = '/Users/Aang/CS484/Training'
        classes, labels = readTrafficSigns(training_path,
                                           output_path,
                                           pics_per_class=None,
                                            crop=True,
                                            verbose=1)
In [0]: # Method to get image based off its index
        def get_test_img(index):
```

break

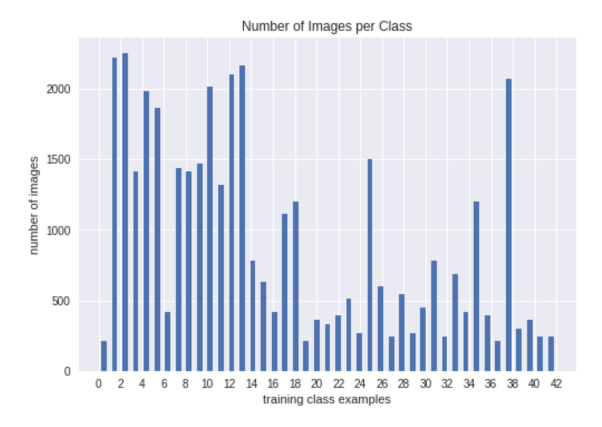
```
parent_dir = 'Google_Drive/My Drive/GTSRB/Test/Images'
            imdir = (parent_dir + '/' + format(index, '05d') +'.ppm')
            img = io.imread(imdir)
            return img
In [0]: # Load the training and testing data from the file
        # Here the data has been extracted from the corect training and testing p5 files
        # DONT UPDATE OR CHANGE
        path = 'Google_Drive/My Drive/GTSRB/'
        X_Train, Y_Train, X_Test, Y_Test = None, None, None, None
        with h5py.File(path + 'Training/Training.h5', 'r') as hf:
            X_Train,Y_Train = hf['train_imgs'][:], hf['train_labels'][:]
        print("Loaded images from Train.h5")
        with h5py.File(path + 'Test/Test.h5', 'r') as hf:
            X_Test,Y_Test = hf['test_imgs'][:], hf['test_labels'][:]
        print("Loaded images from Test.h5")
Loaded images from Train.h5
Loaded images from Test.h5
```

## 1.5 Data Exploration and Analysis

The data set contains 39209 training images and 12630 test image with 43 categories. The sizes of the images vary between 15x15 to 250x250 pixels. In addition to this, they are not neccessarily squared nor centered.

Upon further analysis, the images are not distributed evenly throughout the classes, as shown below.

```
plt.ylabel('number of images')
plt.xlabel('training class examples')
plt.title('Number of Images per Class')
plt.show()
```



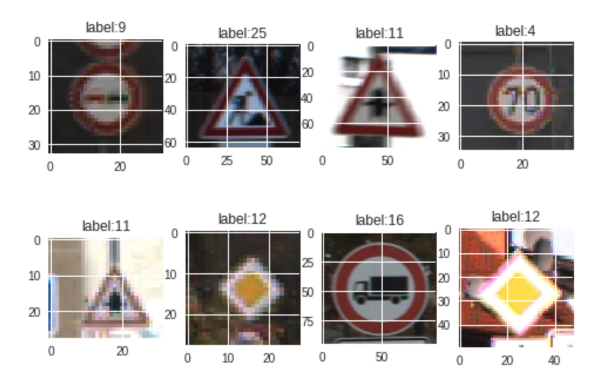
The images per class range from 210-2250, which is a substantial difference. We explore ways of mitigating this issue in iteration 2.

```
In [0]: # Show some images -> Images below are 48 * 48 * 3 hence appear pixelated

demo_indeces = np.random.choice(len(Y_Test), 8, replace=False)

plt.figure(2)
for i in range(8):
    plt.subplot(2,4,i+1)
    img = get_test_img(demo_indeces[i])
    plt.imshow(img)
    plt.title('label:{}'.format(Y_Test[demo_indeces[i]]))

plt.show()
```



## 1.6 General Methods

```
In [0]: # Create callbacks to track detailed history.
        class Train_Loss_vs_Epochs(Callback):
            def on_train_begin(self, logs={}):
                self.losses = []
            def on_epoch_end(self, epoch, logs={}):
                self.losses.append(logs.get('loss'))
        class Train_Accuracy_vs_Epochs(Callback):
            def on_train_begin(self, logs={}):
                self.accs = \Pi
            def on_epoch_end(self, epoch, logs={}):
                self.accs.append(logs.get('acc'))
        class Val_Loss_vs_Epochs(Callback):
            def on_train_begin(self, logs={}):
                self.losses = []
            def on_epoch_end(self, epoch, logs={}):
                self.losses.append(logs.get('val_loss'))
```

```
class Val_Accuracy_vs_Epochs(Callback):
    def on_train_begin(self, logs={}):
        self.accs = []

def on_epoch_end(self, epoch, logs={}):
        self.accs.append(logs.get('val_acc'))
```

#### 1.7 Iteration 1

For out initial iteration, we rely on a simple model to set our threshold. To do so, we utilize the VGG11 architecture. The advantage of the VGG11 architecture is that it is simple to implement and relatively quick to train.

The data we have is ordered by classes, so we employ shuffling when preprocessing technique when training to make our model more robust. We also normalize our image data.

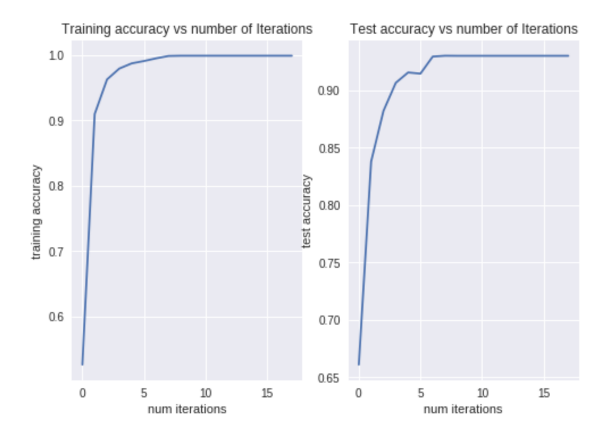
```
In [0]: def get_vg11_model():
            num_classes = 43
            input\_shape = (48, 48, 3)
            epochs = 18
            batch_size = 32
            model = Sequential()
            model.add( Conv2D(64, (3,3), activation='relu',
            input_shape=input_shape, padding='same') )
            model.add( MaxPooling2D((2,2), strides=(2,2)) )
            model.add( Conv2D(128, (3,3), activation='relu', padding='same') )
            model.add( MaxPooling2D((2,2), strides=(2,2)) )
            model.add( Conv2D(256,(3,3), activation='relu', padding='same') )
            model.add( Conv2D(256,(3,3), activation='relu', padding='same') )
            model.add( MaxPooling2D((2,2), strides=(2,2)) )
            model.add( Conv2D(512,(3,3), activation='relu', padding='same') )
            model.add( Conv2D(512,(3,3), activation='relu', padding='same') )
            model.add( MaxPooling2D((2,2), strides=(2,2)) )
            model.add( Conv2D(512,(3,3), activation='relu', padding='same') )
            model.add( Conv2D(512,(3,3), activation='relu', padding='same') )
            model.add( MaxPooling2D((2,2), strides=(2,2)) )
            model.add( Flatten() )
            model.add( Dense(4096, activation='relu') )
            model.add( Dense(4096, activation='relu') )
            model.add( Dense(1000, activation='relu') )
```

```
model.add( Dense(num_classes, activation='softmax') )
          sgd = SGD(0.001, decay=1e-6, momentum=0.9, nesterov=True)
          model.compile(loss='categorical_crossentropy',
                      optimizer=sgd,
                      metrics=['accuracy'])
          return model
In [0]: Train_Loss_Hist0 = Train_Loss_vs_Epochs()
      Train_Acc_Hist0 = Train_Accuracy_vs_Epochs()
      Val_Loss_Hist0 = Val_Loss_vs_Epochs()
      Val_Acc_Hist0 = Val_Accuracy_vs_Epochs()
      model = get_vg11_model()
In [0]: # Normalize
      X_Train_Norm = X_Train/255
      X_Test_Norm = X_Test/255
      Y_Train_Cat = to_categorical(Y_Train, 43)
      Y_Test_Cat = to_categorical(Y_Test, 43)
      history = model.fit(x=X_Train_Norm, y=Y_Train_Cat,
                       batch_size=128, epochs=18,
                        verbose=1, callbacks=[
                           ReduceLROnPlateau(monitor='val_acc',
                                          factor=0.1,
                                          patience=0,
                                          verbose=1,
                                          mode='max',
                                          min_delta=1e-3,
                                          cooldown=0,
                                          min_lr=1e-7),
                           Train_Loss_Hist0,
                           Train_Acc_HistO,
                           Val_Loss_Hist0,
                           Val_Acc_Hist0],
                        validation_data=(X_Test_Norm, Y_Test_Cat),
                        shuffle=True)
      model.save_weights('vgg11model2_weights.h5')
Train on 39209 samples, validate on 12630 samples
Epoch 1/18
Epoch 2/18
Epoch 3/18
```

```
Epoch 4/18
Epoch 5/18
Epoch 6/18
Epoch 00006: ReduceLROnPlateau reducing learning rate to 0.00010000000474974513.
Epoch 7/18
Epoch 8/18
Epoch 00008: ReduceLROnPlateau reducing learning rate to 1.0000000474974514e-05.
Epoch 9/18
Epoch 00009: ReduceLROnPlateau reducing learning rate to 1.0000000656873453e-06.
Epoch 10/18
Epoch 00010: ReduceLROnPlateau reducing learning rate to 1.0000001111620805e-07.
Epoch 11/18
Epoch 00011: ReduceLROnPlateau reducing learning rate to 1e-07.
Epoch 12/18
Epoch 00012: ReduceLROnPlateau reducing learning rate to 1e-07.
Epoch 13/18
Epoch 00013: ReduceLROnPlateau reducing learning rate to 1e-07.
Epoch 14/18
Epoch 00014: ReduceLROnPlateau reducing learning rate to 1e-07.
Epoch 15/18
Epoch 00015: ReduceLROnPlateau reducing learning rate to 1e-07.
Epoch 16/18
Epoch 00016: ReduceLROnPlateau reducing learning rate to 1e-07.
Epoch 17/18
```

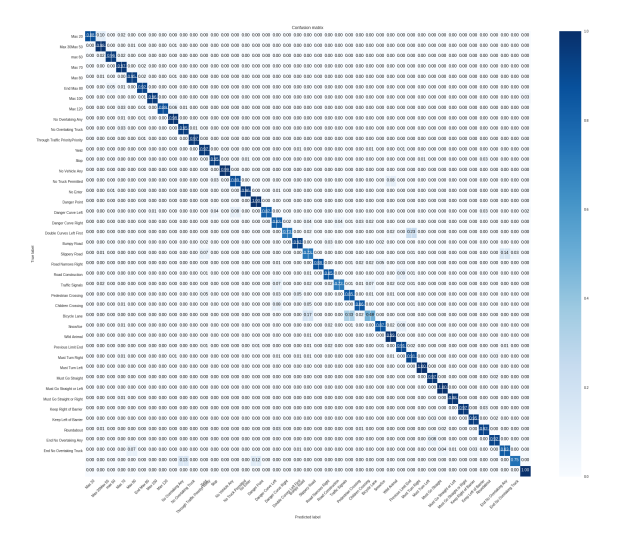
```
Epoch 00017: ReduceLROnPlateau reducing learning rate to 1e-07.
Epoch 18/18
Epoch 00018: ReduceLROnPlateau reducing learning rate to 1e-07.
In [0]: model.save_weights('vgg11model_weights.h5')
In [0]: score = model.evaluate(X_Test_Norm, Y_Test_Cat, verbose=0)
      print('Test loss:', score[0])
      print('Test accuracy:', score[1])
Test loss: 0.5112083454526406
Test accuracy: 0.930087094238988
In [0]: # Test accuracy vs number of iterations
      plt.figure(3)
      plt.subplot(1,2,1)
      plt.plot(history.history['acc'])
      plt.title("Training accuracy vs number of Iterations")
      plt.ylabel("training accuracy")
      plt.xlabel("num iterations")
      plt.subplot(1,2,2)
      plt.plot(history.history['val_acc'])
      plt.title("Test accuracy vs number of Iterations")
      plt.ylabel("test accuracy")
      plt.xlabel("num iterations")
```

plt.show()



```
In [0]: Y_Predicted = model.predict_classes(X_Test_Norm)
In [0]: # Show confusion matrix
        def plot_confusion_matrix(cm, classes,
                                  normalize=False,
                                  title='Confusion matrix',
                                  cmap=plt.cm.Blues):
            This function prints and plots the confusion matrix.
            Normalization can be applied by setting `normalize=True`.
            [Sklearn example]
            f = plt.figure(4, figsize=(25,20))
            if normalize:
                cm = cm.astype('float') / cm.sum(axis=1)[:, np.newaxis]
        #
                  print("Normalized confusion matrix")
            else:
                pass
                  print('Confusion matrix, without normalization')
        #
              print(cm)
```

```
plt.imshow(cm, interpolation='nearest', cmap=cmap)
    plt.title(title)
    plt.colorbar()
    tick_marks = np.arange(len(classes))
    plt.xticks(tick_marks, classes, rotation=45)
    plt.yticks(tick_marks, classes)
    fmt = '.2f' if normalize else 'd'
    thresh = cm.max() / 2.
    for i, j in itertools.product(range(cm.shape[0]), range(cm.shape[1])):
        plt.text(j, i, format(cm[i, j], fmt),
                 horizontalalignment="center",
                 color="white" if cm[i, j] > thresh else "black")
    plt.ylabel('True label')
    plt.xlabel('Predicted label')
    plt.tight_layout()
cm = confusion_matrix(Y_Test, Y_Predicted)
plot_confusion_matrix(cm, label_names,normalize=True)
```



assigned:38|actual:12assigned:14|actual:17assigned:26|actual:38assigned:39|actual:33



## 1.7.1 Analysis

The VGG11 model fits quickly; however, its test accuracy converges to around 93%.

Looking at some of the mismatched images above, we can see why they were mislabelled. One of the major issues is brightness: excessive light and darkness both greatly affect the final accuracy of the model. Furthermore, transformations such as shearing (as in image 2), rotations (image 5) also appear to be possible causes of error. Lastly, it's apparent that the classes with less images are more likely to be mislabelled.

#### 1.8 Iteration 2

For our second iteration, we employ a more advanced architecture based on the paper by Yin et al., which will be referred to as YINTSR henceforth.

The paper introduces a novel structure that combines network-in-network and residual connections. SELUs are used as activation fuctions since they have self-normalizing properties.

We attempt to reduce overfitting in our model by augmenting our data. In our Data Exploration and Analysis section, we discovered that our data was not uniformly distributed over our 43 classes. To mitigate this, we augment images in each class so we get the same number of images per class, 2250.

To maximize accuracy, we base our augmentations on how our images of traffic signs differ. For example, the same sign could be translated horizontally or vertically, rotated etc.

We preprocess our images by resizing them to 48x48 and by linearly scaling them to acheive zero mean and unit norm and as outlined by Yin et al. Furthermore, we shuffle our images to make our model more robust. We also reduce the learning rate when test acc plateaus while training the model to get better results.

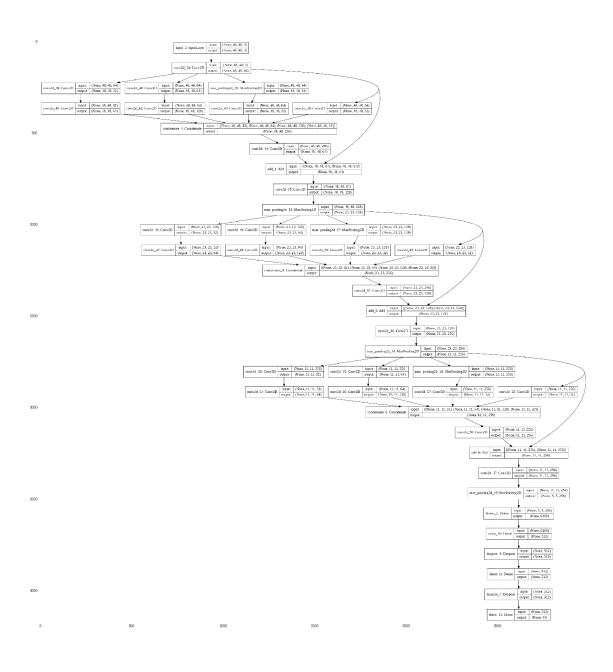
```
In [0]: def get_augmented_data(X, Y):
            aug = ImageDataGenerator(rotation_range=45,
                                  width_shift_range=0.2,
                                  height_shift_range=0.2,
                                  shear_range=0.2,
                                  zoom_range=0.2,
                                  fill_mode='nearest'
            begin = 0
            X_Train = []
            Y_Train = []
            for Class in range (43):
                num = np.sum(np.array(Y==(Class+1)))
                X_temp = X[begin:begin+num]
                Y_temp = Y[begin:begin+num]
                num_to_augment = 2250 - num
                if(num_to_augment>0):
                    X_{aug} = []
                    for im in aug.flow(x=X_temp,batch_size=1,shuffle=True):
                        X_aug.append(im)
                        num_to_augment = num_to_augment - 1
                        if num_to_augment<=0:</pre>
                            break
                    X_aug = np.concatenate(X_aug,axis=0)
                    X_temp = np.concatenate([X_temp, X_aug])
                    Y_temp = np.append(Y_temp, np.full((X_aug.shape[0]),Class+1))
                X_Train.append(X_temp)
                Y_Train.append(Y_temp)
                begin+=num
            X_Train = np.concatenate(X_Train,axis=0)
            Y_Train = np.concatenate(Y_Train,axis=0)
            return X_Train, Y_Train
In [0]: def Block_Layer(Tensor):
            D=Tensor.shape[-1].value
            Branch1 = Conv2D(32, (1,1),
                              strides=1,
                              padding='same',
                              data_format="channels_last",
                              activation='selu',
```

```
use_bias=True,
                 kernel_initializer='glorot_uniform',
                 bias_initializer='zeros',
                 kernel_regularizer=regularizers.12(0.0005))(Tensor)
Branch2 = Conv2D(32, (1,1),
                 strides=1,
                 padding='same',
                 data_format="channels_last",
                 activation='selu',
                 use_bias=True,
                 kernel_initializer='glorot_uniform',
                 bias_initializer='zeros',
                 kernel_regularizer=regularizers.12(0.0005))(Tensor)
Branch2 = Conv2D(64, (5,5),
                 strides=1,
                 padding='same',
                 data_format="channels_last",
                 activation='selu',
                 use_bias=True,
                 kernel_initializer='glorot_uniform',
                 bias_initializer='zeros',
                 kernel_regularizer=regularizers.12(0.0005))(Branch2)
Branch3 = Conv2D(64, (1,1),
                 strides=1,
                 padding='same',
                 data_format="channels_last",
                 activation='selu',
                 use_bias=True,
                 kernel_initializer='glorot_uniform',
                 bias_initializer='zeros',
                 kernel_regularizer=regularizers.12(0.0005))(Tensor)
Branch3 = Conv2D(128, (3,3),
                 strides=1,
                 padding='same',
                 data_format="channels_last",
                 activation='selu',
                 use_bias=True,
                 kernel_initializer='glorot_uniform',
                 bias_initializer='zeros',
                 kernel_regularizer=regularizers.12(0.0005))(Branch3)
Branch4 = MaxPooling2D(pool_size=(3,3),
                       strides=1,
                       padding='same',
                       data_format="channels_last")(Tensor)
Branch4 = Conv2D(32,(1,1),
```

```
strides=1,
                             padding='same',
                             data_format="channels_last",
                             activation='selu',
                             use_bias=True,
                             kernel_initializer='glorot_uniform',
                             bias_initializer='zeros',
                             kernel_regularizer=regularizers.12(0.0005))(Branch4)
            DepthConcat = concatenate([Branch1,Branch2,Branch3,Branch4],axis=-1)
            Fx = Conv2D(D, (1,1),
                        strides=1,
                        padding='same',
                        data_format="channels_last",
                        activation='selu',
                        use_bias=True,
                        kernel_initializer='glorot_uniform',
                        bias_initializer='zeros',
                        kernel_regularizer=regularizers.12(0.0005))(DepthConcat)
            Tensor = add([Fx,Tensor])
            return Tensor
In [0]: def create_tsr_model():
            # Setup Layers
            C1 = Conv2D(64, (7,7),
                        strides=1,
                        padding='same',
                        data_format="channels_last",
                        activation='selu',
                        use_bias=True,
                        kernel_initializer='glorot_uniform',
                        bias_initializer='zeros',
                        kernel_regularizer=regularizers.12(0.0005))
            C3 = Conv2D(128, (5,5),
                        strides=1,
                        padding='same',
                        activation='selu',
                        use_bias=True,
                        kernel_initializer='glorot_uniform',
                        bias_initializer='zeros',
                        kernel_regularizer=regularizers.12(0.0005))
            M3 = MaxPooling2D(pool_size=(3,3),
                              strides=2,
```

```
data_format="channels_last")
C5 = Conv2D(256, (3,3),
            strides=1,
            padding='same',
            activation='selu',
            use_bias=True,
            kernel_initializer='glorot_uniform',
            bias_initializer='zeros',
            kernel_regularizer=regularizers.12(0.0005))
M5 = MaxPooling2D(pool_size=(3,3),
                  strides=2,
                  data_format="channels_last")
C7 = Conv2D(256, (3,3),
            strides=1,
            padding='same',
            data_format="channels_last",
            activation='selu',
            use_bias=True,
            kernel_initializer='glorot_uniform',
            bias_initializer='zeros',
            kernel_regularizer=regularizers.12(0.0005))
M7 = MaxPooling2D(pool_size=(3,3),
                  strides=2,
                  data_format="channels_last")
FC8 = Dense(512,
            activation='selu',
            kernel_initializer='glorot_uniform',
            bias_initializer='zeros')
FC9 = Dense(512,
            activation='selu',
            kernel_initializer='glorot_uniform',
            bias_initializer='zeros')
FC10 = Dense(43, activation='softmax')
# Put them together
Input_Tensor = Input(shape=(48,48,3))
Tensor = C1(Input_Tensor)
Tensor = Block_Layer(Tensor) #B2
Tensor = C3(Tensor)
Tensor = M3(Tensor)
```

```
Tensor = Block_Layer(Tensor) #B4
            Tensor = C5(Tensor)
            Tensor = M5(Tensor)
            Tensor = Block_Layer(Tensor) #B6
            Tensor = C7(Tensor)
            Tensor = M7(Tensor)
            Tensor = Flatten()(Tensor)
            Tensor = FC8(Tensor)
            Tensor = Dropout(0.5)(Tensor)
            Tensor = FC9(Tensor)
            Tensor = Dropout(0.5)(Tensor)
            Output_Tensor = FC10(Tensor)
            # Create model
            model=Model(inputs=Input_Tensor, outputs=Output_Tensor)
            model.compile(optimizer=Adam(lr=0.0001),
                      loss='categorical_crossentropy',
                      metrics=['accuracy'])
            return model
In [0]: model = create_tsr_model()
In [0]: model.get_config()
        plot_model(model, to_file='Block_Layer_Net_Model.png',
                   show_shapes=True,
                   show_layer_names=True)
In [0]: path = 'Google_Drive/My Drive/'
        arch = io.imread(path + 'Block_Layer_Net_Model.png')
        plt.figure(5, figsize=(70,30))
        plt.imshow(arch, )
        plt.show()
```



```
In [0]: X_TrainAug, Y_TrainAug = get_augmented_data(X_Train, Y_Train)
In [0]: # Preprocessing with zero mean and unit norm

def unit_norm(X_img):
    for ind in range(X_img.shape[0]):
        X_img[ind] = (X_img[ind]-X_img[ind].mean())/X_img[ind].std()
        return X_img

        X_Train_UNorm = unit_norm(X_Train)
In [0]: Train_Loss_Hist = Train_Loss_vs_Epochs()
        Train_Acc_Hist = Train_Accuracy_vs_Epochs()
```

```
Val_Acc_Hist = Val_Accuracy_vs_Epochs()
   history = model.fit(x=X_Train_UNorm, y=Y_Train_Cat,
           batch_size=128, epochs=18,
           verbose=1, callbacks=[
             ReduceLROnPlateau(monitor='val_acc',
                     factor=0.1,
                     patience=0,
                     verbose=1,
                     mode='max',
                     min_delta=1e-3,
                     cooldown=0,
                     min_lr=1e-7),
             Train_Loss_Hist,
             Train_Acc_Hist,
             Val_Loss_Hist,
             Val_Acc_Hist],
           validation_split=0.2,
           shuffle=True)
Train on 77400 samples, validate on 19350 samples
Epoch 1/18
Epoch 2/18
Epoch 3/18
Epoch 4/18
Epoch 5/18
Epoch 6/18
Epoch 7/18
Epoch 8/18
Epoch 00008: ReduceLROnPlateau reducing learning rate to 9.999999747378752e-06.
Epoch 9/18
Epoch 10/18
Epoch 00010: ReduceLROnPlateau reducing learning rate to 9.999999747378752e-07.
Epoch 11/18
```

Val\_Loss\_Hist = Val\_Loss\_vs\_Epochs()

```
Epoch 12/18
Epoch 00012: ReduceLROnPlateau reducing learning rate to 1e-07.
Epoch 13/18
Epoch 00013: ReduceLROnPlateau reducing learning rate to 1e-07.
Epoch 14/18
Epoch 00014: ReduceLROnPlateau reducing learning rate to 1e-07.
Epoch 15/18
Epoch 00015: ReduceLROnPlateau reducing learning rate to 1e-07.
Epoch 16/18
Epoch 00016: ReduceLROnPlateau reducing learning rate to 1e-07.
Epoch 17/18
Epoch 00017: ReduceLROnPlateau reducing learning rate to 1e-07.
Epoch 18/18
Epoch 00018: ReduceLROnPlateau reducing learning rate to 1e-07.
In [0]: # Save the final model
    dont run
    model.save_weights('model_weights.h5')
    model.save("model.h5")
    model_json = model.to_json()
    with open('model.json', 'w') as outfile:
      json.dump(model_json, outfile)
    with open('trainHistoryDict', 'wb') as file_pi:
      pickle.dump(history.history, file_pi)
In [0]: # Load model
    path = 'Google_Drive/My Drive/model_weights.h5'
    model.load_weights(path)
```

## 1.8.1 Analysis

```
In [0]: # Evaluate on test data
                               X_Test_UNorm = unit_norm(X_Test)
                               score = model.evaluate(x=X_Test_UNorm, y=Y_Test_Cat, batch_size=30, verbose=1)
In [0]: print('Test loss:', score[0])
                               print('Test accuracy:', score[1])
Test loss: 1.094141309448206
Test accuracy: 0.986563727345999
In [0]: Y_PredictedProbs = model.predict(X_Test_UNorm)
                               Y_Predicted = np.argmax(Y_PredictedProbs,axis=1)
In [0]: cm2 = confusion_matrix(Y_Test, Y_Predicted)
                               plot_confusion_matrix(cm2, label_names,normalize=True)
                                       ax 100 0.00 0.00 0.00 0.00 0.00 0.0
                                                                              0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
                                      No Trust Premitted

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```

```
In [0]: mismatch_at = np.where(Y_Predicted != Y_Test)[0]
        demo_mismatches = np.random.choice(mismatch_at, 12, replace=False)
        plt.figure(8)
        for i in range(12):
            plt.subplot(3,4,i+1)
            img = get_test_img(demo_mismatches[i])
            plt.imshow(img)
            plt.title('assigned:{}|actual:{}'.format(
                 Y_Predicted[demo_mismatches[i]],
                 Y_Test[demo_mismatches[i]]))
            plt.axis('off')
        plt.show()
      assigned:12|actual:14 assigned:1|actual:2 assigned:27|actual:38 assigned:8|actual:10
      assigned:30|actual:11assigned:15|actual:12assigned:12|actual:14assigned:30|actual:11
      assigned:15|actual:14 assigned:2|actual:5 assigned:41|actual:21assigned:23|actual:30
```

We obtain a final accuracy of 98.6% with the YINSTR model! We also note that our loss was also still steadily decreasing, implying that we could have obtained even better results if we had trained for more epochs.

Looking at the images above that were misclassified, it's clear that some of them would be difficult or even impossible to accuractely classify by a human. For the others, it's clear that sharp angles and brightness still have a major impact on the our predictions.

#### 1.9 Conclusion

The performace of the Block-Layered Net (YINTSR model) proposed by YIN et al, which combines the concepts of Network-in-Network(Inception Module) and Residual Connection, clearly exceeds the performance of VGG11, a VGGnet of roughly the same depth. Intuitively, we believe this is because the three block-layers in this model capture details of the previous layer at various scales by using convolutional filters of different sizes, while, in comparison, a VGGnet only extracts a single level of feature at a layer. Moreover, as the depth of a CNN increases, the deepest hierarchies of abstraction gets limited by only the knowledge of the previous layer, yet sometimes a better abstraction is hidden not only in the previous layer but from many other layers prior to it, thus Residual Connection is able to help reduce the loss of information from any of the lower layers and add passthrough routing so that layers receive more detailed information. However, while the performance of the YINTSR model definitely exceeds that of other state-of-the-art models for traffic sign recognition (Yin et Al), the main issue we encountered with the YINTSR architecture was that it took a substantial amount of time to built and train, even with a GPU.

Given more time, we would explore methods alternate methods of brighness correction and training for transformations such as shears as they seem to have a large impact on the accuracies of our predictions. Lastly, we'd also like to explore alternate methods of acheiving similar accuracies while simplifying the layers.

#### 1.10 References

J. Stallkamp, M. Schlipsing, J. Salmen, and C. Igel. The German Traffic Sign Recognition Benchmark: A multi-class classification competition. In Proceedings of the IEEE International Joint Conference on Neural Networks, pages 1453–1460. 2011.

Kim, J., Lee, J. K., & Lee, K. M. (2016). Accurate Image Super-Resolution Using Very Deep Convolutional Networks. 2016 IEEE Conference on Computer Vision and Pattern Recognition (CVPR). doi:10.1109/cvpr.2016.182

Yin S., Deng J., Zhang D., Du J. (2017) Traffic Sign Recognition Based on Deep Convolutional Neural Network. In: Yang J. et al. (eds) Computer Vision. CCCV 2017. Communications in Computer and Information Science, vol 771. Springer, Singapore