# Machine Learning HW3 Report R05944013 網媒一 高滿馨

### Problem 1. Supervised Learning

使用四層CNN的架構,將全部的label data都放進CNN裡做training,取得最後的output。試過許多參數後,最後使用adam algorithm來做optimize,並把Relu改成Leaky Relu。另外也有使用keras內建的ImageDataGenerator來增加data的數量。

```
model = initKerasModel()
X_train, Y_train = loadTrainData()

model.add(Convolution2D(32, 3, 3, border_mode='same', input_shape= ( channelNumber, height, width ) , dim_ordering = "th" ) )
model.add(LeakyReLU(alpha=.01))
model.add(LeakyReLU(alpha=.01))
model.add(LeakyReLU(alpha=.01))
model.add(MaxPooling2D(pool_size=(2, 2), dim_ordering = "th" ) )
model.add(Dropout(0.25))

model.add(Convolution2D(64, 3, 3, border_mode='same', dim_ordering = "th" ) )
model.add(LeakyReLU(alpha=.01))
model.add(LeakyReLU(alpha=.01))
model.add(MaxPooling2D(pool_size=(2, 2), dim_ordering = "th" ) )
model.add(MaxPooling2D(pool_size=(2, 2), dim_ordering = "th" ) )
model.add(Flatten())
model.add(MaxPooling2D(pool_size=(2, 2), dim_ordering = "th" ) )
model.add(Convolution2D(64, 3, 3, dim_ordering = "th" ) )
model.add(Flatten())
model.add(Dropout(0.25))

model.add(Dropout(0.25))

model.add(DeskyReLU(alpha=.01))
model.add(DeskyReLU(alpha=
```

Supervised Learning

# Performance Analyze:

一開始有使用過另外一個架構,是3~4層的Conv Layer,都使用相同的filter size

filter size	train acc	kaggle score
32	98.82	0.52080
64	99.5	0.49920

後來改用Keras 所提供的CNN架構後,有去測試不同的batch size的performance( train acc ),經過比較後,最後都使用128當batch size。

batch size	100 epoch	200 epoch	rotation 5 degree and 200 epoch
32 (default )	0.7774	0.8016	0.7978
128	0.7204	0.8784	0.8586
256		0.8398	0.7958

batch size	100 epoch	200 epoch	rotation 5 degree and 200 epoch
512		0.6952	0.6350

### Problem2. Semi-Supervised learning1 - selfTraining

方法:先用label data做supervised learning 建一個model,再將unlabel data讀進來,用先前建好的model做predict,並把predict出來的結果當作這筆data的label。因為unlabel data總共有45000筆資料,所以將這筆資料分成3份,predict完15000筆資料後,就先把這些資料都加進training data後,再繼續train model,並用這個model去predict剩下的unlabel data,來得到最終的結果。

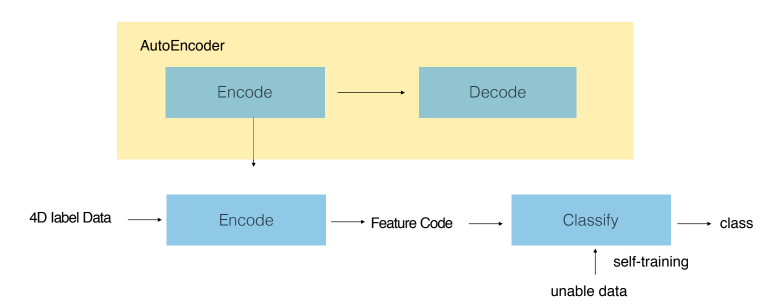
```
def selfTraining( model, mode, X_train, Y_train ):
    data = pickle.load( open( unlabelDataFileName, 'rb' ) )
    if mode == 0:
        #retrain model after adding 15000 datas
                                                              #mode 0 -> 將所有的unlabel data 都放進train data
        for i in range( 0, n_ulabel, 15000 ):
    addData = zeros( shape = ( 15000, 3072 ) )
            for x in range( i, i+15000 ):
                addData[x-i] = data[x]
            addData = addData.reshape( 15000, channelNumber, height, width )
            addData /= 25
            result = model.predict_classes( addData )
            result = np_utils.to_categorical( result )
           X_train, Y_train = updateTrainData( X_train, Y_train, addData, result, 15000 )
    elif mode == 1 :
                                                             #mode 1 -> 有條件地把unlabel data 都放進train data
        threshold = 0.7
        addDataCount = 0
        for i in range( n_ulabel ):
            tmp = zeros( shape = ( 1, 3072 ) )
            tmp[ 0, : ] = data[i]
            tmp = tmp.reshape( 1, channelNumber, height, width )
            result = model.predict_proba( tmp )
            maxValue = 0
            maxIdx = 0
            for x in range( n_classes ):
                if result[ 0, x] > maxValue:
                    maxValue = result[ 0, x]
                    maxIdx = x
            if maxValue > threshold:
                addData[ addDataCount ] = tmp
                addLabel[ addDataCount, maxIdx ] = 1
                addDataCount += 1
            if addDataCount == 15000:
                X_train, Y_train = updateTrainData( X_train, Y_train, addData, result, 15000 )
                addDataCount = 0
                addData = zeros( shape = ( 15000, channelNumber, height, width ) )
addLabel = zeros( shape = ( 15000, n_classes ) )
        subAddData = zeros( shape = ( addDataCount, channelNumber, height, width ) )
        subAddData = addData[ : addDataCount ]
        X_train, Y_train = updateTrainData( X_train, Y_train, subAddData, result, addDataCount )
    return model
```

#### Performance

把unlabel data全部都加進去的效果會比supervisied的效果好,kaggle score會高大約0.02(Kaggle score: 0.60 -> 0.62 ),但有條件地把unlabel data加進去,效果則會變得很差。

# Problem3. Semi-Supervised learning2 - autoEncoder + selfTraining

方法:先建立一個autoencoder的model(encode: 兩層conv, decode: 兩層conv)。並把encoded 的model取出來,把label data當作input,取出1024維的feature code。再用CNN建另外一個 classify的model,把feature code當做input,原本的label當做output,來學習feature會對應到哪個class。再把unlabel data都變成feature code,用self-training的方法,來train這個classify的 model。



```
def constructAutoEncoderModel():
    input_img = Input( shape = ( channelNumber, height, width ) )
    x = Convolution2D(32, 3, 3, activation='relu', border_mode='same', dim_ordering="th" )(input_img)
    x = MaxPooling2D((2, 2), border_mode='same', dim_ordering="th")(x)
    x = Convolution2D(16, 3, 3, activation='relu', border_mode='same', dim_ordering="th" )(x)
    encoded = MaxPooling2D((2, 2), border_mode='same', dim_ordering="th" )(x)

## dimension( 16 * 8 * 8 )

x = Convolution2D(16, 3, 3, activation='relu', border_mode='same', dim_ordering="th" )(encoded)
    x = UpSampling2D((2, 2), dim_ordering="th" )(x)
    x = Convolution2D(32, 3, 3, activation='relu', border_mode='same', dim_ordering="th" )(x)
    x = UpSampling2D((2, 2), dim_ordering="th" )(x)

decoded = Convolution2D(3, 3, 3, activation='sigmoid', border_mode='same', dim_ordering="th" )(x)

autoencoder = Model( input_img, decoded )
    autoencoder.compile( optimizer='adadelta', loss = 'binary_crossentropy', metrics = ['accuracy'] )
    return input_img, encoded, decoded, autoencoder
```

#### autoencoder

```
def codeClassify( code, Y_train ):
    print( code.shape)
    #ode = code.reshape( n_train, 1024 ) # origin code shpae = ( 5000, 16, 8, 8 )
    classModel = Sequential()
    classModel.add(Convolution2D(32, 3, 3, border_mode='same', input_shape= ( 16, 8, 8 ) , dim_ordering = "th" ) )
    classModel.add(Activation('relu'))
    classModel.add(Convolution2D(32, 3, 3, dim_ordering = "th" ) )
    classModel.add(MaxPooling2D(pool_size=(2, 2), dim_ordering = "th" ) )
    classModel.add(MaxPooling2D(pool_size=(2, 2), dim_ordering = "th" ) )
    classModel.add(Flatten())
    classModel.add(Dense( 512, activation='relu'))
    classModel.add(Dense( 512, activation='relu'))
    classModel.add(Dense( n_classes, activation='softmax') )

# Compile model
    classModel.compile(loss='categorical_crossentropy', optimizer='adam', metrics=['accuracy'])
    classModel.fit( code, Y_train, nb_epoch = 100, batch_size = 128, shuffle = True )
    return classModel, code
```

#### codeClassify model

```
def codeClassifySelfTraining( classModel, encodedModel, X_train, Y_train ):
    data = pickle.load( open( unlabelDataFileName, 'rb' ) )
    for i in range( 0, n_ulabel, 15000 ):
        addData = zeros( shape = ( 15000, 3072 ) )
        *predict data
        curr = i
        for x in range( curr, curr+15000 ):
        addData[x-curr] = data[x]

        addData = addData.reshape( 15000, channelNumber, height, width )
        addData /= 255

        encodedAddData = encodedModel.predict( addData )
        predictResult = classModel.predict_classes( encodedAddData )
        predictResult = np_utils.to_categorical( predictResult, nb_classes = n_classes )

        X_train, Y_train = updateTrainData( X_train, Y_train, encodedAddData, predictResult, 15000, classModel )
    return classModel
```

\*最後會輸出兩個model( encoded model及classify model)

Performance

auto encoder train loss: 0.56 classModel train acc: 0.82

Kaggle Score: 0.53

### Problem4. Compare and Analyze results

目前三個方法試下來,是self-training的semi-supervised效果最好(方法一)。不過發現self-training的semi-supervised要好的前提是,model0的準確度要夠好,否則semi-supervised只會越train越差。另外,在增加unlabel data的部分,有試過兩種方法,一種是全加,另一種是去看predict結果的機率分佈,假如機率最高的那個class機率沒有大於一個threshold,就判定為不準確,不會加進training data,不過可能因為原本的model準確度沒有很高,因此如果還設一個threshold的話,整個model就會overfitting得很嚴重,最後testing的效果會很差。

另外,在方法二的部分,可能因為一開始auto-encoder沒有建得很好,所以導致最後的 performance比不上方法一。在這邊原本想要用KMeans去做clustering,不過因為一開始model沒 建好,沒有把不同的class分得很開,所以導致最後clustering的結果不好,因此最後改用self-training去學feature code。

另外,發現好像不是所有目前state-of-art的架構都適合這樣的資料,supervisied的部分,有試過VGG16,不過可能參數太多了,然後input image的維度太小,所以train不起來,acc只會在0.09和0.1之間徘徊。

使用語言: Keras Tensorflow Backend