

Stop Sign Detection:

A Comparison of Methods Using
Deep Learning & Logistic Regression

Statistical Data Science
github.com/audreychu/stop-sign-detection

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Abstract

In this project, we examine methods for detecting the presence of stop signs in photographs including

1. Transfer Model with Google's Inception V3
2. Mini-Inception Block Neural Network
3. Convolutional Neural Network
4. Logistic Regression using HOG

As stated in class, tackling the case of machine learning in autonomous cars in ten weeks would be infeasible, and so we opted for a related but more simple goal. On a broader spectrum, we hoped to achieve a deeper understanding of machine learning for self-driving cars. At the end of our complete analysis, we found that Mini-Inception Block Neural Network achieved the best accuracy at about 89%, 3% higher the fully retrained Inception V3 model. Retrained Inception managed an accuracy of 86% but was not robust to red non-stop-sign objects. Logistic Regression achieved 73% accuracy by identifying roads instead of stop signs, while Convolutional Feed Forward Neural Network were the worst performing at 71%.

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1 Introduction

Image detection and machine/computer vision have many applications. For example, it can be used to substitute labor and more efficiently complete a job. In our case, we chose to look at stop sign recognition which serves as an introductory foundation for the field of autonomous cars. This report analyzes two methods for image classification of stop sign detection which are neural networks and logistic regression. Neural networks are a broad subject with many variations. In this report, we focus on three types. First, we use a existing model and retrain its features to fit our classification task. This represents the least computationally intensive method to train a network on this classification problem. The next method is the simple convolutional feed forward network, representing a naive approach at a neural network. The final model is the Mini-Inception Net, which represents a complex model cut down to be computationally trainable on a reasonable computer. We finish our analysis with logistic regression on histogram of orientated gradients in order to establish a baseline for non-neural net performance.

2 Data Collection

With the application of python and utilization of the Google StreetView API, we gathered and cleaned our data for the stop sign locations in San Francisco. DataSF¹ provided all sign latitude and longitude coordinates. We then manipulated the camera orientation to obtain a diverse dataset containing various angles and lighting. After obtaining these images, we manually sorted the images based on the presence or absence of stop signs. Our final and cleaned dataset contains 789 images containing stop signs and 789 images containing no stop signs.

In terms of data limitations, we spent more time than expected on gathering and exploring our data. Initially, we hoped to combine

a pre-established dataset from a Github repository as well as a dataset from the Laboratory for Intelligent and Safe Automobiles (LISA). Both datasets did not provide a diverse enough collection and thus we opted to create our own. Our final dataset is limited to a smaller than desired number of images.

3 Neural Networks

There are many approaches for object recognition in computer vision. However, recent developments in neural networks using convolutional layers are making rapid gains compared to older methods of image recognition and so this was chosen as our first method to evaluate.

Inspired by the biological nervous system's way of processing information, a neural network is a processing paradigm composed of a large number of highly interconnected elements. A neural network learns by many iterations through a structure built to mimic the brain's learning process.

Neural Networks can be thought of as a collection of layers, made up of nodes, with weights connecting the nodes from different layers. The network structure at it's most basic form is made up of an input layer, a variable number of hidden layers, which are fully connected to a sequence of weights with biases, and an output layer. The input layer represents the information given to the network, which are stop sign images and their corresponding labels of yes/no in our case. The hidden layers do most of the actual learning through being shown large numbers of labeled examples and adjusting the weights and biases and the fully connected layers put together that information to be able to output a value. The output layer is typically a prediction probability and it's format depends on the type of input and nature of the network.

¹<https://data.sfgov.org/Transportation/Map-of-Stop-Signs/ekxq-2t5t/data>

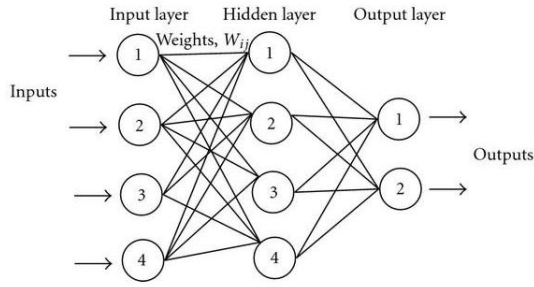


Figure 1: A Neural Network with a single hidden layer

Unlike other methods, neural networks have the ability to handle feature extraction governed by just a few hyperparameters. A trained neural network is able to perceive patterns in the data that the scientist may not have noticed. While this makes the Neural Network hard to interpret, it can yield performance that outperforms humans in certain tasks. It has the remarkable ability to derive meaning and extract patterns to detect trends.

3.1 Feed Forward Networks

Neural networks where the output from one layer is fed as the input to the following layer are known as *feed forward neural networks*³. This is the most basic form of neural network and may not handle complex problems as well as other types of networks which can be thought of as variations of feed forward networks built to handle specific problems.⁴

3.1.1 Activation Functions

Activation functions are fundamental to neural networks, as they allow the neural network to fit non-linear models. The functions act as gates in the node regulating the type of output

³Also known as Multilayer Perceptrons

⁴This structure also precludes the network from incorporating time series data. However, a more complex Neural Network, called a Recurrent Neural Network, can accomplish those tasks.

the node can produce. This helps the network mimic the firing of neuron in the brain.

Sigmoid

$$S(x) = \frac{1}{1+e^{-x}}$$

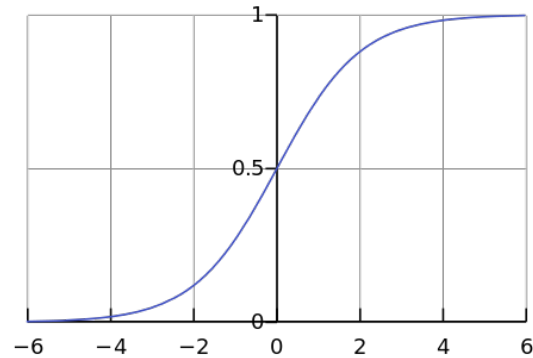


Figure 2: A Sigmoid Function

Sigmoid functions were one of the earliest functions used for neural networks. However, there are a few reasons why Sigmoid functions are no longer the preferred activation function for hidden layers. Sigmoid functions are flat at very low and very high values. Flat areas are much harder to "descend" from during gradient descent resulting in *saturated* neurons, slowing down the learning speed of the network. While training with an intermediate number of hidden layers can allow a network to escape saturation, this process is slow and the solution that the network arrives at is of poorer quality than other activation functions [GB10]. Sigmoid functions also require unsupervised pre-training of layers in order to achieve optimum performance [ECV10].

Rectified Linear Units

$$f(x) = \max(0, x)$$

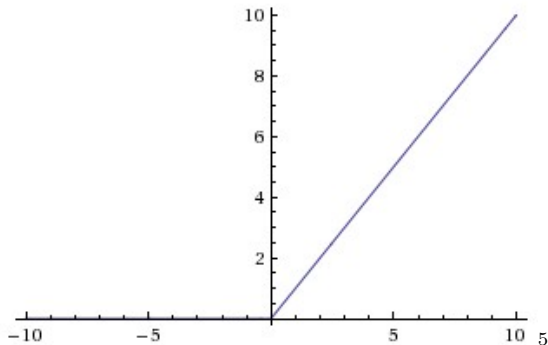


Figure 3: A Rectified Linear Unit

Rectified Linear Units (ReLU) have become very popular recently for a number of reasons.⁶ First, they address the saturation issue at large values that affect Sigmoid functions. ReLU are also easily differentiable making it less computationally taxing to compute the gradient of networks that utilize them[NH10][KSH12]. Empirically, rectified linear units do a good job fitting non-linear functions without any unsupervised pre-training, making the task of creating a well fitting neural network much more straightforward [GBB11].

Softmax

$$\sigma(z)_j = \frac{e^{z_j}}{\sum_{k=1}^K e^{z_k}}$$

The Softmax activation function is unique in that it is not traditionally used as an activation function for hidden layers. Rather, it is typically used in the output layer to normalize the outputs so that they sum to 1, giving a probabilistic interpretation to the output. For classification problems with mutually exclusive labels (both binary⁷ and multinomial), this output is usually paired with a categorical cross

entropy regression⁸ layer for the final output [Gra12][BCV13][Sze+15b].

3.1.2 Backpropagation

Backpropagation is the process of adjusting the weights throughout the layers of a neural network based off the gradient of a loss function. A gradient descent optimizer is then used in order to find approximate minima.

Stochastic Gradient Descent Stochastic gradient descent (SGD) is a method of optimization that has become common in machine learning. Essentially, it is an iterative process in which a starting point is chosen; the gradient of the loss function is calculated; and a is taken away from the gradient. The gradient is calculated by taking partial derivatives of the loss function.

$$\nabla F(x, y, z) = \left(\frac{\partial F}{\partial x}, \frac{\partial F}{\partial y}, \frac{\partial F}{\partial z} \right)$$

This process is repeated until reaching a point that is an approximate minimum on the loss function. Stochastic gradient descent differs from traditional gradient descent in that only a subsection of the data⁹ is used when calculating the gradient. This is necessary because the full dataset may be too large to process in the model at once.

Adaptive Moment Estimation Adaptive moment estimation more commonly known as ADAM is an optimization technique built on top of SGD calculation to converge faster and more accurately. It improves on the original algorithm by implementing the idea of momentum based on adaptive estimates of lower-order moments.[KB15] This momentum serves the purpose of helping the process of gradient descent

⁶While ReLU is very popular, it also has some problems, namely that nodes can "die" if they receive a large negative update to its biases. This can be fixed by the LeakyReLU or Exponential Linear Unit(ELU)[Xu+15][CUH15]

⁷Binary categorical cross entropy is also known as logistic loss.

⁸Note that this is not a regression model, rather an algorithm that returns a score. An algorithm that returns a class label is known as a machine i.e. *support vector machine*.

⁹More commonly known as a batch.

converge faster and get past poorly performing local minima. The momentum factor is added to the gradient during the process of gradient descent.¹⁰

3.2 Convolutional Networks

Convolutional Neural Networks have been a breakthrough in the object recognition field. The first Convolutional Neural Network to win the ImageNet Large-Scale Visual Recognition Challenge was AlexNet.[KSH12]. The fundamental feature of these types of networks are the convolutional layers.

3.2.1 Convolutional Layers

A convolutional layer is a hidden layer of a network made up of convolutional kernels, otherwise known as filters. Convolutional kernels are $n \times n$ windows that slide or *convolve* around the image. Each area of the window has a weight that is multiplied with the pixel value of that area. These weights are effectively the same as weights in a traditional feed forward network, in that error is back propagated to them as the network trains. This process results in two useful features.

1. Convolutional Neural Networks are area agnostic. Because traditional object recognition methods are looking specifically at pixel values individually the item must be in a specific position for the algorithm to detect it. This is usually solved with a sliding image, where a windows is fed to the algorithm at a time, similar to how a convolutional filter works. However, convolutional networks are position agnostic while potentially being computationally less expensive than a more simple algorithm computing n times over a single image¹¹.

2. Convolutional Neural Networks deepen the feature set. One can think of a picture as a $n \times m \times 3$ array, where n and m are dimensions and 3 stands for the three color channels (RGB in this case). A convolutional layer can be an arbitrary window size, stride size, and filter number, expanding or decreasing the number of features based on these user defined hyperparameters. In other words, the network does the feature engineering that would have traditionally been left to the user.

3.2.2 Max Pooling

Max pooling is a way to lower the computational cost of a convolutional neural network by effectively downsampling. An $n \times n$ window is used similarly to a convolutional layer, but instead of assigning different weights into each of the areas within the window, the max pooling filter selects the largest¹² value in said window and uses that as its value. While stride size is variable, like convolutional layers, max pooling layers usually use a stride size of n as to not have overlap over the image; however empirical evidence has suggested that some amount of overlap of max pooling layers can lead to less overfitting [KSH12]. The amount downsampled by a max pooling layer is a function of the window size and the size of stride size. Max pooling has the added benefit of generalizing a convolutional kernel, making it scale and orientation invariant.

3.3 Transfer Learning

Deep neural networks are incredibly computationally expensive during training, especially when built from scratch. Modern deep networks exhibit a curious phenomenon where the first-layer features are general enough to apply to any

¹⁰Other optimizers also take into account momentum, but ADAM has a more effective method of calculating the momentum. More information can be found in Kingma's *Adam: A Method for Stochastic Optimization*[KB15]

¹¹Note that this may be more computationally expensive than one would think. Usually an image must be iterated over multiple times with different sized windows in order to find objects that may be scaled differently

¹²Another popular pooling technique is average pooling. Similar to max pooling, instead of choosing the largest value, it averages all the values in the window and assumes that value.

training objective, including differing natural image datasets, supervised image classification, and unsupervised density learning [Yos+14]. Transfer learning takes advantage of this phenomenon by using a base network pretrained on a dataset, and then repurposing the learned features to a second target network to be trained on a target dataset and task.

Vanishing Gradients With very deep networks, a large concern is propagating the error back to the earliest layers [Sch15]. This is because, gradient descent algorithms distribute the error from the end of the net back toward the beginning, making the weights at the beginning of the net difficult to update. With transfer learning, we assume that many of these early factors are shared across classification tasks, getting rid of the need to propagate the error far back into the net [Ben12].

3.3.1 Google’s Inception Net

Inception Net, is a convolutional neural net framework currently in its 4th version where each iteration is developed by Google for a large scale image recognition competition called ImageNet where teams compete to get the highest accuracy on a testing set with 1000 classes based on a training set of 1.2 million images [Sze+16]. Models are judged based on a metric called a top 5 error rate which is the rate at which a network guesses the correct label for a picture outside of it’s top 5 guesses for that picture. Google’s Inception Net v3, a 48 layer Convolutional Neural Net built of Inception blocks had a top 5 error rate of 3.46% in 2015. It is notable to mention that humans are expected to have a top 5 error rate of roughly 4% which means that this network is performing better than humans at the task of object identification.

Inception Blocks In order to reduce computational cost, as well as balance the depth and width of the network, Inception net uses Inception blocks [Sze+15b]. Unlike traditional feed

forward layers, that can get deep very quickly, Inception blocks are wider. Each block splits the base input into 4 separate layers, a 5x5 convolution (approximated by two 3x3 convolutions in order to reduce computation cost), a 3x3 convolution, a max pooling layer, and a 1x1 convolution, before being concatenated. [Sze+15b] This is effectively trading depth for width, balancing the two in order to achieve the optimal network. [Sze+15b]

Auxiliary Outputs As touched on previously, the problem of vanishing gradients arises when networks are very deep. A way to combat this problem is with auxiliary outputs. Auxiliary outputs are small convolutional networks added on top of intermediate layers in the network. During training, their loss is added to the total loss with a discounted weight [Sze+15a]. The extra loss allows error to be more easily propagated to the earlier layers. In the case of Inception Model V3, the Auxiliary outputs are placed on the 4a and 4d blocks.

4 Histogram of Oriented Gradients (HOG)

For our fourth model of evaluation, we used histogram of oriented gradients (HOG) feature descriptor with logistic regression. A feature descriptor is a simplified version of an image that only contains useful information.

HOG divides an image into many small spatial cells, all of which accumulate a weighted local 1-D histogram of gradient directions over the pixels. The feature descriptor converts an image of size $width \times height \times 3$ color channels to a feature vector or array of length n . It analyzes each block of an image, with overlap, to take edge information. All feature vectors are then concatenated into one giant vector that then works with logistic regression to determine a final classification.

4.1 Feature Vector Calculation

HOG descriptors are computed on a dense grid of uniformly spaced cells [DT05]. The feature vector \mathbf{x} is calculated by dividing a sub-window by to $m \times n$ cells and calculating the histogram of oriented gradients for each cell. The feature vector consists of cell-level features

$$\mathbf{x} = [x_1; x_2; \dots; x_{mn}] \in \mathbb{R}^{mnd}$$

where $\forall c \in \{1, \dots, mn\}, x_c \in \mathbb{R}^d$

and d is the dimension of the cell-level features [ASM14].

Finally, the HOG descriptors from all blocks of a dense overlapping grid of blocks are combined to be used in a window classifier. Below depicts an example of how the process of HOG, showing what features are most important for object detection. The edge detection shows how street location and shape are strong factors.

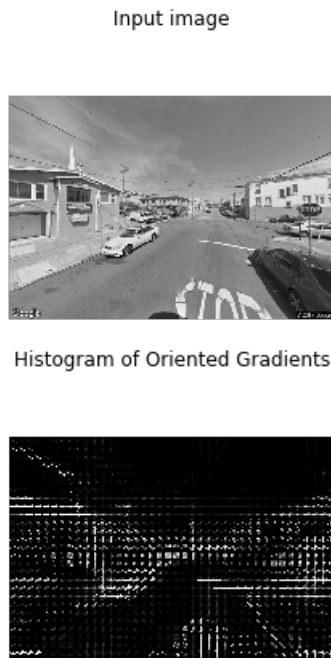


Figure 4: A picture before and after it has undergone HOG feature extraction

¹³This is the same as binary softmax

4.2 Logistic Regression

The logistic regression method uses the sigmoid¹³ function by maximizing the log-likelihood probability. The calculated HOG parameters are then fed into the function to classify whether an image contains a stop sign based on its probability [SBY].

5 Empirical Findings

In comparing the four models across two methods, we considered their respective accuracy rates as well as feature maps. In machine learning, 2-dimensional feature maps help visualize the probability of object detection by iterating over regions of an image. A test image is systematically covered up with a gray square where a respected model is run on each image with a differing gray square position [13]. In our case, when a stop sign is obscured, the probability for *stop sign present* drops significantly to the color blue. Red represents areas of the photograph where the model does a predicts the high probability that there is no stop sign.

5.1 Transfer Learning with Google's Inception V3

The model we decided to use for our transfer learning implementation is the Inception V3 Network from Google. The Inception network was trained on 1000 classes from the Image Net Large Scale Visual Recognition Challenge from 2012. After removing the last layers, and retraining them on our classification tasks we were able to achieve 86.00% accuracy in only 4000 steps. This took roughly 30 minutes on the CPU, much less computation than the simple convolutional model or the Mini-Inception Net.

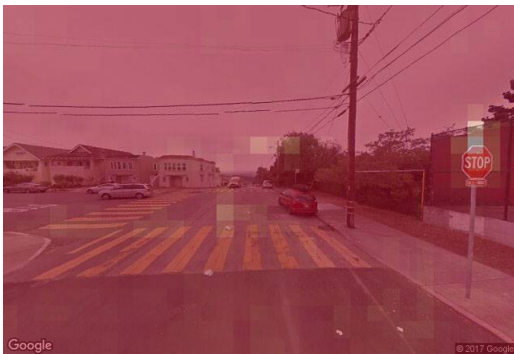


Figure 5: A Feature Map Using the Retrained Inception Neural Network

The feature map shows that the network has managed to identify the stop sign from the rest of the image. However, we had our suspicions that the network was looking for red rather than for the actual stop signs. We tested this by passing 2 unrelated pictures to the network that contained red, a red shoe and a red fish¹⁴. The model identified both of those images as stop signs, failing the robustness checks.

5.2 Convolutional Feed Forward Network

The Convolutional Feed Forward Network was trained 100 epochs, considerably less than the Mini-Inception Model. As expected from such minimal training, its accuracy suffered quite a bit. It is by far our worst performing model at 70.89% accuracy. Its shortcomings with regards to the number of iterations can be attributed to a series of unforeseen technical complications which led to running out of time to train the model for longer. We had originally anticipated this model to do better than logistic regression based off of its structure alone but it fell short. We believe that this shortcoming is due in part to the previously mentioned lower number of training epochs but also that we simply did not have the time to identify and sort by hand the thou-

¹⁴These pictures are included in the appendix

sands of images that a network in the feed forward family would require to train from scratch.



Figure 6: A Feature Map Using the Convolutional Feed Forward Neural Network

5.3 HOG with Logistic Regression

Our logistic regression model was trained on a dataset containing our HOG feature values. The model split the dataset into 80% training data, 10% validation, and 10% testing data. After predicting values from our model, we used cross-validation to evaluate the estimator performance. In order to prevent overfitting, the test set is held out as a part of the available dataset. Our final results showed an accuracy rate of 74%.

This 73.93% is an indication of poor performance in that the model might be predicting stop sign recognition based on location or type of street angle. Specifically, we found a pattern in which images in which images where the street view is entirely facing a row of homes, the model is simply guessing at a 50% rate. For the case of the image below that contains a stop sign at a differing angle, the logistic regression model predicted sign absent with 49.23%.



Figure 7: Comparison of images with the same angle, similar prediction rate, but differing presence of a stop sign.

In contrast, for images that contain a straight street view as shown in the figure straight above, the model is simply guessing the present of a stop sign. The above image does not contain a stop sign; however, the model predicts the present of a stop sign with a probability of 79.60%. HOG using logistic regression is thus not the better method of detection in that it is largely dependent on surrounding factors.

As shown below, the feature map using HOG logistic regression does a unsatisfactory job at predicting the probability of a stop sign. Specifically, the area on top of the stop sign is the same opacity a regions that do not contain a stop sign.

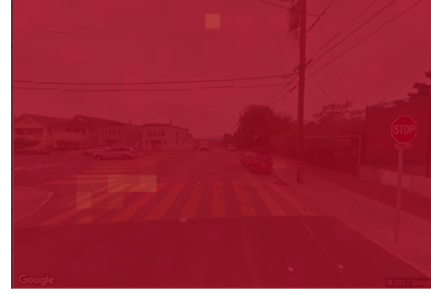


Figure 8: A feature map using the HOG Logistic Regression method

5.4 Mini-Inception Net

We found great success with a cut down version of the Inception V3 model. After training the model for 900 epochs¹⁵, the model achieved an accuracy of 89.24%.¹⁶



Figure 9: A Feature Map Using The Mini-Inception Net

The feature map shows that the model is indeed finding the stop sign. In addition to cutting down the network to a single inception block, the number of nodes and kernels were quartered in order to fit onto our hardware. Additionally, localized area normalization was omitted due to the inclusion of batch normalization.[SS15]

¹⁵9 hours on a GTX 780 GPU using batch sizes of 50.

¹⁶Our initial suspicions were that this model was also just detecting red objects, however feeding the network an image of a red fish and a red shoe yielded the correct low probability we expected. Those pictures are in the appendix.

6 Conclusions

Table 1: Accuracy of the different models.

Model	Accuracy
Transfer	86%
Mini-Inception	89%
Convolutional Feed Forward ¹⁷	71%
HOG Logistic	74%

In this project, we analyzed four models across two methods for detecting stop signs. We had anticipated the outperformance of neural networks when compared to logistic regression.

To the surprise of our initial hypothesis, this was not entirely the case. While our best neural network did outperform logistic regression by a respectable amount, our poorly constructed and minimally trained convolutional feed forward network managed to under-perform logistic regression with HOG.

Next Steps Further progress in this field can be made on multiple fronts. Moving from photo data to video data presents a unique challenge in trying to incorporate time series data in a convolutional network. Object locating is another area that can be improved upon, finding exactly where the stop sign is in the image.¹⁸ Speed of training as well as computational speed are also subjects of interest.

¹⁷The Convolutional Net was only trained on 100 epochs

¹⁸Existing models on this topic include faster R-CNN models[Ren+15]

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-

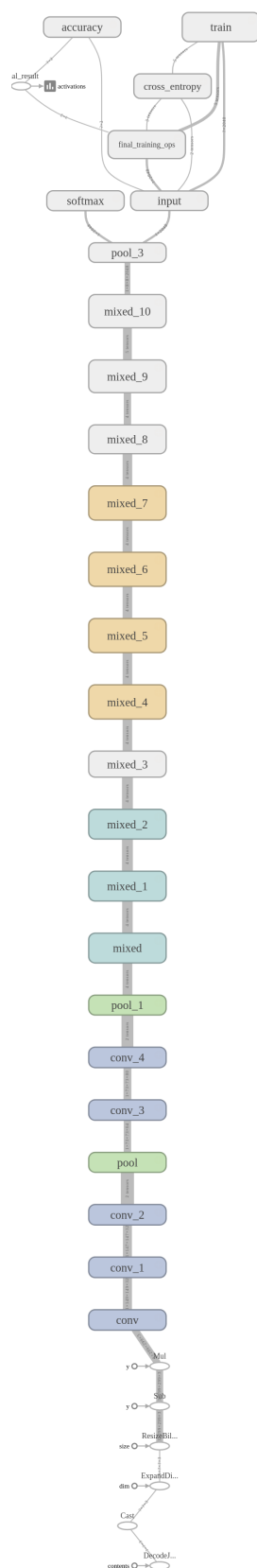
Appendices

A Reflection

Our project timeline and goals have dramatically changes since the beginning of the spring quarter. Our initial timeline had underestimated the amount of time needed to not only gather, but also clean a near-perfect dataset. In terms of data extraction, we were substantially far from a correct time estimation. Our biggest challenge for this project was learning the theory and process of each method. Aside from logistic regression, we had to spend a great deal of energy to understand the inner-workings of neural networks and why they are better than other non-deep learning methods. Even in the case of logistic regression, we had to learn how histogram of oriented gradients work. We also had challenges regarding computational power, meaning a large portion of our time was spent on finding a common ground so that all our of processes and methods would be in-sync. This included working with the correct versions of python for respective tasks, learning docker, TensorFlow, TFlern, sklearn, PIL, and OpenCV.

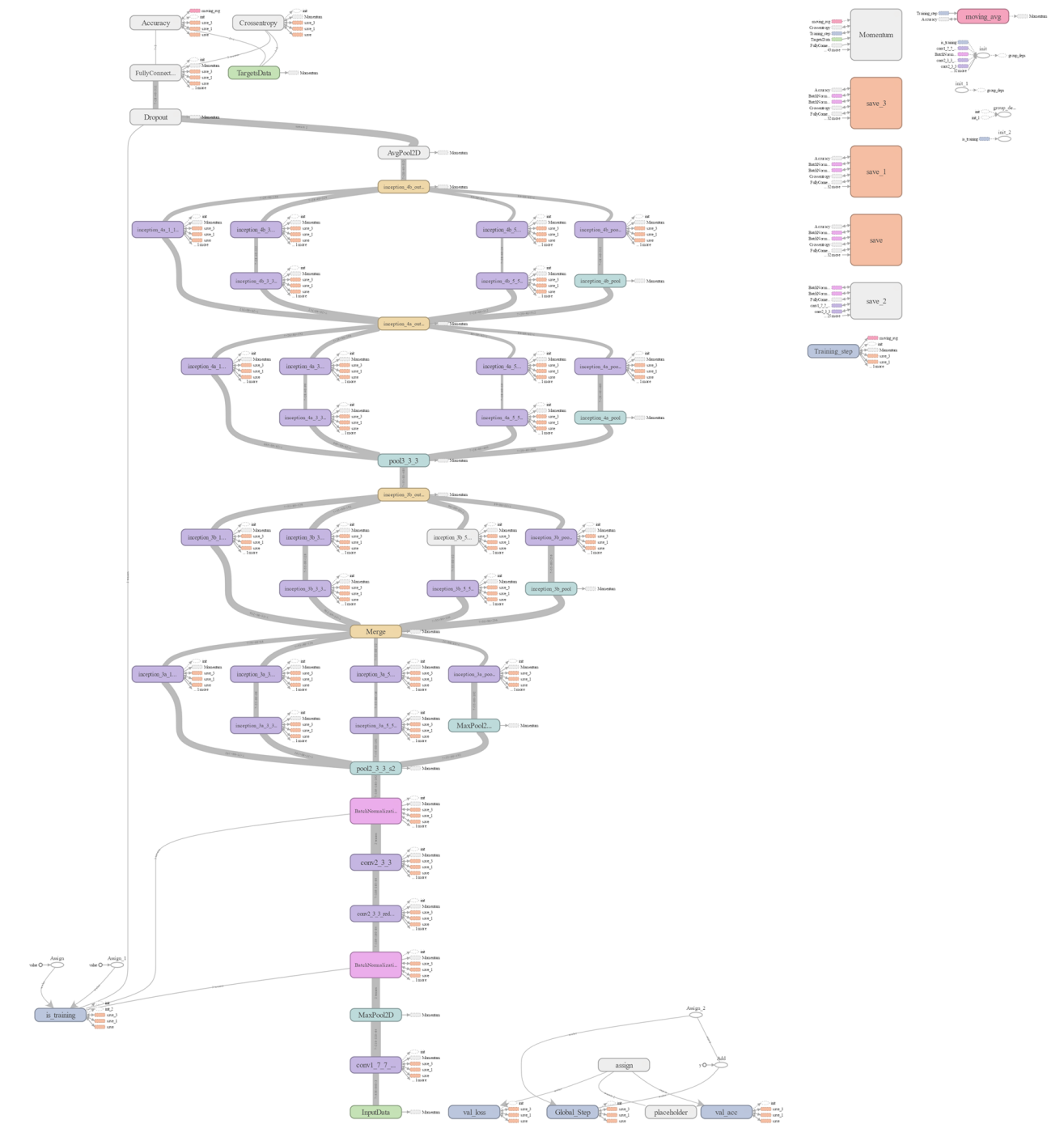
Our project goals also evolved from the initial idea of using neural networks to detect stop signs to a comparison across several methods. This created a far more challenging goal that we think we adequately accomplished. We worked together to help each other answer questions in what we already knew or had recently learned. Online resources as well as answers from faculty, including Professor Cho-Ju Hsieh and graduate student Huan Zhang, were of great help. Tasks were shared across all team members. We split methods among members; however, still worked together to solve issues we could not by ourselves. We learned to collaborate on projects virtually as well as in person. Patience and the ability compromise were successful skills that were not only strengthened but also contributing factors to completing a cohesive report. Aside from the knowledge we gained from the technical portion of our analysis, our main takeaway is not to underestimate potential pitfalls and their ramifications with respect to a project’s timeline.

B Additional Diagnostics

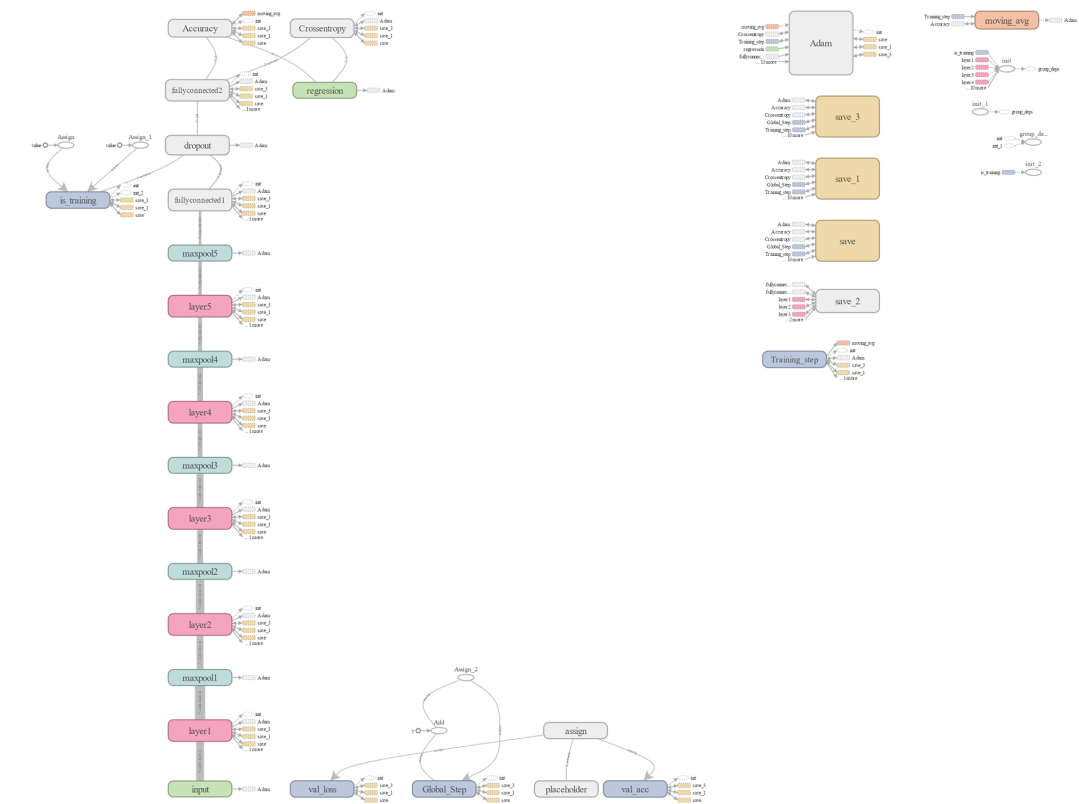


14

Full Inception Graph



Mini Inception Graph



Convolutional Graph



Our Red Fish Robustness Test



Our Red Shoe Robustness Test



Another Feature Map Produced from the Mini-Inception Model

C Essential Code

Excerpts of code. All code can be found on our github repository.

C.1 Retraining Google's Inception Model

```
1  #THIS IS TO LAUNCH DOCKER
2  # run with sudo
3  docker run -it \
4      --publish 6006:6006 \
5      --volume ${HOME}/tf_files:/tf_files \
6      --workdir /tf_files \
7      tensorflow/tensorflow:1.1.0 bash
8
9  #POINT THE ABOVE AT WHATEVER DIRECTORY YOU WANT TO USE
10
11 #THIS IS TO LAUNCH THE MODEL
12 python retrain.py \
13     --bottleneck_dir=bottlenecks \
14     --how_many_training_steps=40000 \
15     --model_dir=inception \
16     --summaries_dir=training_summaries/try4\
17     --output_graph=retrained_graph.pb \
18     --output_labels=retrained_labels.txt \
19     --image_dir=finalstops \
20     --print_misclassified_test_images
21
```

Listing 1: runmodel.txt

C.2 The Mini-Inception Network

```
1  import pandas as pd
2  import numpy as np
3  import random
4  import sklearn
5  from sklearn.model_selection import train_test_split
6  import os
7  from PIL import Image
8  import glob
9
10 import tflearn
11 from tflearn.layers.normalization import batch_normalization
12 from tflearn.layers.conv import conv_2d, conv_2d_transpose, max_pool_2d,
13     avg_pool_2d, upsample_2d, conv_1d, max_pool_1d, avg_pool_1d, residual_block,
14     residual_bottleneck, conv_3d, max_pool_3d, avg_pool_3d, highway_conv_1d,
15     highway_conv_2d, global_avg_pool, global_max_pool
16
17 from tflearn.layers.core import input_data, dropout, fully_connected
18 from tflearn.layers.estimator import regression
19 from tflearn.layers.merge_ops import merge
20
21 label = str(random.randint(0,100000000))
22 MODELNAME = "INCPY"
23 PWD = "C:\\Users\\austi\\Dropbox\\STA 160\\stop-sign-detection\\Mini-Inception\\
24 Mini-Inception"
25 PATH = "C:\\Users\\austi\\Desktop\\"
```

```

21 #os.chdir("C://Users/Jeremy/Desktop/School/160")
22 os.chdir("C:\\Users\\Austin Chi\\Google Drive\\Other\\misc\\testbatch26k")
23
24 yespathlist = []
25 for p in glob.glob('Yes/*.jpg'):
26     yespathlist.append(p)
27
28 nopathlist = []
29 for p in glob.glob('No/*.jpg'):
30     nopathlist.append(p)
31 #nopathlist=random.shuffle(nopathlist)
32 nopathlist = nopathlist[0:len(yespathlist)]
33
34 allpath = yespathlist + nopathlist
35 print(len(yespathlist))
36 print(len(nopathlist))
37 print(len(allpath))
38 labellist = []
39 image_list = []
40 for path in allpath:
41     for filename in glob.glob(path):
42         if len(image_list) < len(yespathlist):
43             label = 1
44         else:
45             label = 0
46         im=Image.open(filename)
47         c = im.copy()
48         image_list.append(np.array(c))
49         labellist.append(label)
50         im.close()
51 labellist = np.array(labellist)
52 labellist = labellist.reshape(-1,1)
53 enc = sklearn.preprocessing.OneHotEncoder(sparse = False)
54 enc.fit(labellist)
55 labellist = enc.transform(labellist)
56
57 #789 are yes
58
59 ###END DATA PROCESSING###
60 #Split train test validate
61 xtrain, x2, ytrain, y2 = train_test_split(image_list, labellist, test_size =
0.2, random_state = 1)
62 xvalid, xtest, yvalid, ytest = train_test_split(x2, y2, test_size = 0.5,
random_state=1)
63
64 #start of building net
65 network = input_data(shape=[None, 436, 640, 3])
66 conv1_7_7 = conv_2d(network, 16, 7, strides=2, activation='relu', name = '
conv1_7_7_s2')
67 pool1_3_3 = max_pool_2d(conv1_7_7, 3, strides=2)
68 pool1_3_3 = batch_normalization(pool1_3_3)
69 conv2_3_3_reduce = conv_2d(pool1_3_3, 16, 1, activation='relu', name = '
conv2_3_3_reduce')
70 conv2_3_3 = conv_2d(conv2_3_3_reduce, 48, 3, activation='relu', name='conv2_3_3')
71 conv2_3_3 = batch_normalization(conv2_3_3)
72 pool2_3_3 = max_pool_2d(conv2_3_3, kernel_size=3, strides=2, name='pool2_3_3_s2'
)
73 inception_3a_1_1 = conv_2d(pool2_3_3, 16, 1, activation='relu', name='

```

```

74 inception_3a_1_1')
inception_3a_3_3_reduce = conv_2d(pool2_3_3, 32,1, activation='relu', name='
inception_3a_3_3_reduce')
75 inception_3a_3_3 = conv_2d(inception_3a_3_3_reduce, 48,filter_size=3,
activation='relu', name = 'inception_3a_3_3')
76 inception_3a_5_5_reduce = conv_2d(pool2_3_3,4, filter_size=1,activation='relu',
name = 'inception_3a_5_5_reduce')
77 inception_3a_5_5 = conv_2d(inception_3a_5_5_reduce, 8, filter_size=5, activation
='relu', name= 'inception_3a_5_5')
78 inception_3a_pool = max_pool_2d(pool2_3_3, kernel_size=3, strides=1, )
79 inception_3a_pool_1_1 = conv_2d(inception_3a_pool, 8, filter_size=1, activation=
'relu', name='inception_3a_pool_1_1')
80
81 # merge the inception_3a_
82 inception_3a_output = merge([inception_3a_1_1, inception_3a_3_3,
inception_3a_5_5, inception_3a_pool_1_1], mode='concat', axis=3)
83
84 pool5_7_7 = avg_pool_2d(inception_3a_output, kernel_size=7, strides=1)
85 pool5_7_7 = dropout(pool5_7_7, 0.4)
86 loss = fully_connected(pool5_7_7, 2,activation='softmax')
87 network = regression(loss, optimizer='momentum',
88                      loss='categorical_crossentropy',
89                      learning_rate=0.001)
90
91 model = tflearn.DNN(network, tensorboard_verbose = 0,best_checkpoint_path = PWD,
tensorboard_dir = "C:\\tmp\\tflearn_logs")
92
93 if os.path.exists('Mini_Inception8861.meta'.format(MODELNAME)):
94     model.load(MODELNAME)
95     print("Model Loaded")
96 else:
97     model.fit(xtrain,ytrain, n_epoch = 900, snapshot_epoch = True,
validation_set=(xvalid,yvalid),snapshot_step = 500, show_metric = True, run_id =
MODELNAME,batch_size=1)
98     model.save(PATH + MODELNAME)
99

```

Listing 2: Incpt.py

C.3 Convolutional Neutral Network

```

1 import tflearn
2 from tflearn.layers.conv import conv_2d, max_pool_2d
3 from tflearn.layers.core import input_data, dropout, fully_connected
4 from tflearn.layers.estimator import regression
5
6 convnet = input_data(shape = [None, 640, 436, 3], name = 'input')
7
8 convnet = conv_2D(incoming = convnet, nb_filter = 32, filter_size = 2,
activation = 'relu', name = 'layer1')
9 convnet = max_pool_2D(convnet, 2, name = 'maxpool1')
10
11 convnet = conv_2D(incoming = convnet, nb_filter = 64, filter_size = 2,
activation = 'relu', name = 'layer2')
12 convnet = max_pool_2D(convnet, 2, name = 'maxpool2')
13
14 convnet = conv_2D(incoming = convnet, nb_filter = 128, filter_size = 2,
activation = 'relu', name = 'layer3')

```

```

15 convnet = max_pool_2D(convnet, 2, name = 'maxpool3')
16
17 convnet = conv_2D(incoming = convnet, nb_filter = 256, filter_size = 2,
18 activation = 'relu', name = 'layer4')
19 convnet = max_pool_2D(convnet, 2, name = 'maxpool4')
20
21 convnet = conv_2D(incoming = convnet, nb_filter = 512, filter_size = 2,
22 activation = 'relu', name = 'layer5')
23 convnet = max_pool_2D(convnet, 2, name = 'maxpool5')
24
25 convnet = fully_connected(convnet, n_units = 1024, activation = 'relu', name = '
26 fullyconnected1')
27 convnet = dropout(convnet, keep_prob = 0.8, name = 'dropout')
28
29 convnet = fully_connected(convnet, n_units = 2, activation = 'softmax', name = '
30 fullyconnected2')
31 convnet = regression(convnet, optimizer = 'adam', loss='categorical_crossentropy'
32 , learning_rate=0.001, name = 'regression')
33
34 model = tflearn.DNN(convnet, tensorboard_dir = '/tmp/tflearn-logs/')
35 model.fit({'input': X}, {'targets': Y}, n_epoch = 10, snapshot_epoch = True,
36 run_id = 'stopsign',
37 snapshot_steps = '200', validation_set=({'input': test_x}, {'targets':
38 test_y}))
39
40 model.save('tflearnsimpleCNN.model')

```

Listing 3: simpleCNN.ipynb

C.4 HOG Calculation

```

1 import cv2
2 import glob as glob
3 import matplotlib.pyplot as plt
4 from skimage.feature import hog
5 from skimage import data, color, exposure
6
7
8 # Compute gradient for Stop Present (Logical = 1), same process for Absent
9 df = pd.DataFrame()
10 for name in glob.glob('/Users/audreychu/Documents/4th Year/STA160/StopYes/*.jpg'):
11     :
12     jpg = cv2.imread(name)
13     image = color.rgb2gray(jpg)
14     fd, hog_image = hog(image, orientations=8, pixels_per_cell=(16, 16),
15                        cells_per_block=(1, 1), visualise=True)
16     start = '/Users/audreychu/Documents/4th Year/STA160/StopYes/'
17     end = '.jpg'
18     name = name[len(start):-len(end)]
19     fd = np.append(fd, name)
20     fd = pd.DataFrame(fd).T
21     df = df.append(fd)
22
23 df['Stop'] = [1] * len(df)

```

Listing 4: Remaining code under HOG.Feature.py

C.5 Logistic Regression Model

```
1 import pandas as pd
2 from sklearn.linear_model import LogisticRegression
3 from sklearn.model_selection import train_test_split, cross_val_score
4 import numpy as np
5
6 data = pd.read_csv("/Users/audreychu/Documents/4th Year/STA160/hog_data2.csv")
7 del data['index']
8 Y = data['Stop']
9 X = data.drop('Stop', axis=1)
10 # del X['level_0']
11
12
13 Xtrain, Xtest, Ytrain, Ytest = train_test_split(X, Y, test_size = .2, random_state=1)
14
15 model = LogisticRegression()
16 model.fit(Xtrain[Xtrain.columns[:-1]], Ytrain)
17 test = model.predict(Xtest[Xtest.columns[:-1]])
18 scores = cross_val_score(model, Xtrain[Xtrain.columns[:-1]], Ytrain, cv=5)
19
20
21 y = list(Ytest)
22 yhat = list(test)
23 count = 0
24 for i in xrange(len(test)):
25     if y[i]==yhat[i]:
26         count += 1.0
27
28 print float(count/len(test))
29
30
31 # Evaluate score by cross validation
32 scores = cross_val_score(model, Xtrain[Xtrain.columns[:-1]], Ytrain, cv=100)
33 print(np.average(scores))
34
```

Listing 5: LogHog.py

C.6 Feature Map

```
1
2 Xlist = []
3 for p in sorted(glob.glob('/Users/audreychu/Documents/4th Year/STA160/stop-sign-
4 detection/Heatmap-LogReg/New-Images/*.png'), key=os.path.getmtime):
5     Xlist.append(p)
6
7 X = []
8 for path in Xlist:
9     im=Image.open(path)
10    print(path)
11    c = im.copy()
12    # a = np.array(c)
13    im.close()
14    # hog1 = cal_HOG(path)
15    print(hog1.shape)
16    probs = model.predict_proba(hog1.T)
17    X.append(probs[0][1])
```

```

17 print(min(X))
18 with open("heatmaparray.pickle", 'wb') as mat:
19     pickle.dump(X, mat)
20

```

Listing 6: General prediction script. Varies across models which can be found at `Pred.py`, `Pred.LogHog.py`, `simplepred.py` and `transfermapping.py`

```

1  from PIL import Image
2  import numpy as np
3  from itertools import chain
4
5  def flatten(listOfLists):
6      "Flatten one level of nesting"
7      return list(chain.from_iterable(listOfLists))
8
9  X = range(0,601,20)
10 i = 0
11
12 lists = [(num,y) for num in X] for y in range(0,401,20)]
13
14 lol = flatten(lists)
15 i = 0
16 for el in lol:
17     img = Image.open('Picture.jpg', 'r')
18     background = Image.new('RGBA', (80, 80), (150, 150, 150, 255))
19     bg_w, bg_h = background.size
20     img.paste(background, el)
21     img.save('out'+str(i)+'.png')
22     i+=1
23
24 print(len(range(0,401,20)))
25 print(len(range(0,601,20)))
26

```

Listing 7: Image Process.py

```

1  import pickle
2  import numpy as np
3
4  with open("heatmaparray.pickle", 'rb') as mat:
5      lister = pickle.load(mat)
6
7  lister = np.array(lister)
8  lister = lister.reshape((21,31))
9  print(lister)
10
11 from matplotlib import pyplot
12 import matplotlib as mpl
13 # make a color map of fixed colors
14
15 #bounds=[-6,-2,2,6]
16 #norm = mpl.colors.BoundaryNorm(bounds, cmap.N)
17
18 # tell imshow about color map so that only set colors are used
19 img = pyplot.imshow(lister, cmap = 'coolwarm', vmin=0, vmax=1)
20
21 # make a color bar

```



```
22     pyplot.colorbar(img,cmap='coolwarm')
23
24     pyplot.show()
25
```

Listing 8: Heatmapper.py