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360° View Camera Based Visual Assistive Technology for Contextual Scene Information

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360° View Camera Based Visual Assistive Technology for Contextual Scene Information

by

Mazin Ali

A Thesis Submitted in Partial Fulfillment of the Requirements for the Degree of Master of Science in Electrical Engineering

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________________________________________________________________________

Mazin Ali

________________________________________________________________________

Date
Dedication

I dedicate this work to my loving family and friends who have supported me all the time...
Acknowledgments

I would like to thank my parents for their endless support. For their guidance and providing me with the chance to pursue my dreams.

I would also like to thank my advisor Dr. Sahin for his continuous support, guidance and the trust he places on us his students, for being a great teacher, mentor and most of all a great friend.

Celal, thank you for your friendship. It has been an absolute pleasure for me to have you as friend, a brother, a teacher and mentor. Thank you for all the times you have been there for me, for everything you have taught me.

Finally, I would like to thank Lilian, my oldest and best friend, for her continuous support ever since we were undergraduate, through out my masters.

It has been an honor to be a part of the Multi-Agent Bio-robotics Laboratory family.

For the rest not mentioned I thank you all.
Abstract

360° View Camera Based Visual Assistive Technology for Contextual Scene Information

Mazin Ali

Supervising Professor: Dr. Ferat Sahin

In this research project, a system is proposed to aid the visually impaired by providing partial contextual information of the surroundings using 360° view camera combined with deep learning is proposed. The system uses a 360° view camera with a mobile device to capture surrounding scene information and provide contextual information to the user in the form of audio. The system could also be used for other applications such as logo detection which visually impaired users can use for shopping assistance.

The scene information from the spherical camera feed is classified by identifying objects that contain contextual information of the scene. That is achieved using convolutional neural networks (CNN) for classification by leveraging CNN transfer learning properties using the pre-trained VGG-19 network. There are two challenges related to this paper, a classification and a segmentation challenge. As an initial prototype, we have experimented with general classes such restaurants, coffee shops and street signs. We have achieved a 92.8% classification accuracy in this research project.
List of Contributions

- Implementation of a new visually assistive technology for the visually impaired.
- Use a spherical camera instead of narrow field of view camera.
- Implementation of such system with small amount of data for custom target classes.
- Comparison of the performance of Linear SVM, Quadratic SVM and Ensemble Sub-space Discriminant classifiers over the data collected.

**Publication**

# Contents

Dedication ............................................................................................................................... iii

Acknowledgments ................................................................................................................... iv

Abstract ................................................................................................................................... v

List of Contributions ................................................................................................................. vi

1 Introduction ............................................................................................................................ 1

2 Background ............................................................................................................................. 3
   2.1 Classification Methods ........................................................................................................ 3
      2.1.1 Support Vector Machine .............................................................................................. 4
      2.1.2 Ensemble Subspace Discriminant ............................................................................... 6
   2.2 Convolutional neural networks .......................................................................................... 7
      2.2.1 Convolutional Layer .................................................................................................... 9
      2.2.2 Pooling Layer ............................................................................................................. 12
      2.2.3 Fully Connected Layer ............................................................................................. 14
      2.2.4 Activation Layer ........................................................................................................ 14
      2.2.5 Existing Models .......................................................................................................... 16
   2.3 Feature Reduction ............................................................................................................. 17
   2.4 Preprocessing .................................................................................................................... 19
      2.4.1 Sliding Window .......................................................................................................... 19
      2.4.2 Fish-eye Distortion .................................................................................................... 19

3 Literature Survey .................................................................................................................. 21
   3.1 Existing Object Detection Frameworks ............................................................................. 21
   3.2 Transfer learning .............................................................................................................. 22
   3.3 Feature Maps Visualization .............................................................................................. 23

4 Proposed Method and Experiments ...................................................................................... 25
List of Tables

2.1 Number of the feature before and after PCA ............................. 19

5.1 Dataset Composition: Class DD (Dunkin Donuts) | Class MD (McDonald’s) | Class PC
(Pedestrian Crossing) | Class SB (Starbucks) | Class Null (Null) ........................................ 31

6.1 The Classification results of the ten classifiers with PCA. .............. 34
6.2 The Classification results of the ten classifiers without PCA. .......... 34
6.3 The Classification results of the ten classifiers with PCA. Using camera
images as training data and the online images as testing data ............. 35
# List of Figures

2.1 SVM with Hard Margin hyperplane ............................................. 4  
2.2 SVM with Soft Margin hyperplane ............................................. 5  
2.3 Ensemble Classifier [1] ............................................................... 6  
2.4 Feedforward neural networks .................................................... 8  
2.5 **Right** Feedforward neural network, **Left** Convolutional neural Network [2] 9  
2.6 **Left to Right**, fifth convolutional layer with filter number 2, number 151 and number 111 activating to dogs face, human face and cat face respectively [3] .................................................. 10  
2.7 Pooling operation [2] ................................................................. 13  
2.8 Max pooling [2] ................................................................. 14  
2.9 Fully connected layer ............................................................... 15  
2.10 RELU ................................................................. 15  
2.11 Sliding window going over an image frame scheme. The Figure dimensions are not to scale .................................................. 20  
2.12 Pincushion Fish-eye Distortion ................................................. 20  
3.1 General representation of convolutional neural network divided into a feature extractor stage and classification stage [4] .................................................. 23  
3.2 Activation levels of a filter output (on the Right) for person face image (on the Left) .................................................. 24  
4.1 System Pipeline ................................................................. 25  
4.2 Raw unprocessed 360° view camera image of a Starbucks coffee shop front view .................................................. 26  
4.3 Image de-stitching four segments .................................................. 26  
4.4 De-stitched camera image. Left image, Front camera lens. Right image, Rear camera lens .................................................. 27  
4.5 Top-view illustration of the field of view of each camera lens .................................................. 29  
5.1 A sample of the segmented camera images dataset. [MD, McDonald’s : SB, Starbucks : DD, Dunkin Donuts : PC, Pedestrian Crossing] .................................................. 30  
5.2 Data augmentation example of a pedestrian crossing image .................................................. 32
6.1 The confusion matrix of the Ensemble Subspace Discriminant classifier at two different trails. The axes indexing represent the class initials same as in Table 5.1. The bottom right cell shows the classifier overall accuracy. 

6.2 The confusion matrix of the Linear SVM classifier at two different trails. The axes indexing represent the class initials same as in Table 5.1. The bottom right cell shows the classifier overall accuracy.

6.3 Fish-eye lens distortion image correction, left uncorrected image, right corrected image.

6.4 Bottom View of the Camera body [5].
Chapter 1

Introduction

The International Classification of Diseases organization has visual impairment categorized by the degree of loss of vision for an person ranging from Normal Vision to Severe Visual Impairment and finally total Blindness. Currently, statistics estimates show that 285 million people are visually impaired worldwide of which 39 million are totally blind and the 246 million have low vision [6].

Currently, there is a variety of assistive technology developed for visual impairment for different degrees of vision. For example, a Dedicated Word Processor for note taking, e-book reader such as Kindle, computer and mobile screen readers software and finally a Refreshable Braille Displays as alternative solution to computer screen reader [7].

Existing assistive tools that addresses navigation such as white canes has been oriented towards assisting with path sensing, obstacle detection and avoidance which is mainly directed towards achieving a sense of independence for the visually impaired not inclusiveness in terms of spatial awareness. Inclusive visual information is the information obtained by a visually un-impaired person while visually impaired persons have no access to due to their impairment. Examples of inclusive information would be a recognition of a store sign or a street sign. Hence, assistive tools such as white canes can be used efficiently to
navigate around but cannot provide inclusive visual information.

Newly developed assistive technology such as the Horus wearable technology [8] and Microsoft glasses for the blind [9] are promising prototypes for the future of assistive technology. Both prototypes provide essential functionality such as text and facial recognition as well obstacle detection.

In this study, we propose a system that uses a 360° view camera, pre-trained neural network and a linear classifier for object recognition for a set class of objects. Such system would provide contextual information of the scene such as coffee shops street signs. The coffee shops and restaurants are identified by their brand logos. The system would also provide the direction of the information for localization. An example of contextual information provided would be a "What, and Where" such as "A Starbucks coffee shop at 45 degrees to your left"

The system proposed in this paper differs from the previously mentioned prototypes by using 360° view camera instead of a camera with a fixed field of view. The advantage of using a 360° view camera, users are not required to turn around for object detection which would help greatly with exploration of new environments.
Chapter 2

Background

This chapter gives background information about the methods and algorithms used in this study. We will present algorithms and methods for preprocessing, feature reduction, and classification. The structure of the background starts with the classification algorithms used in this research. Then followed by convolutional neural networks as they are used to generate the feature vector to the classifiers mentioned. Due to the data high dimensionality feature reduction techniques are used. Finally we explore on the preprocessing that takes places prior to feeding the input to the system proposed in section 4.

2.1 Classification Methods

The image classification problem of this research falls in the category of supervised learning. Supervised learning is a learning approach when both input and corresponding output available at training time. The objective is to approximate a decision function that for a given input predicts a correct output. Using a training dataset in which a training sample is vector (feature vector) and the output is distinct label in case of classification, a decision function (hypothesis) is approximated. The measure of how a hypothesis performs on samples it has not trained on is called generalization [10]. A hypothesis that generalizes
well means it perfumes well predicting labels accurately for new data. In this research, following Machine learning algorithms were used:

- Support Vector Machine
- Ensemble Subspace Discriminant

2.1.1 Support Vector Machine

Support Vector Machine (SVM) is a supervised machine-learning algorithm. The algorithm objective is to map the data points into a space where multi-dimensional data points are linearly separable in the a new space. The data points are then separated into classes of data points groups with classes most outer points names support vectors which determines the size of the separation gap between classes as shown in Figure 2.1.

The data points such as the one used in this research are not linearly separable, hence the space transformation into a space where the data points are linearly separable is required. The objective is using a suitable basis function, apply a nonlinear transformation to transfer the data points into a new space where a linear model could model the new space data points [10]. If the basis function $z = \phi(x)$ where $z_j = \phi_j(x)$, $j = 1, ..., k$ used to map data points
from a d-dimensional x space into a z k-dimensional space with discriminant as shown below where \( \phi(x) \) is the basis function in equation 2.1.

\[
g(z) = w^T z
\]

\[
g(x) = w^T \phi(x)
\]

\[
= \sum_{j=1}^{k} w_j \phi_j(x)
\]

(2.1)

Hard margin hyperplane is used when all the transformed data points are linearly separable shown in Figure 2.1. In the case when the data points in the new space are not linearly separable as shown in Figure 2.2, Soft margin hyperplane is used.

![Figure 2.2: SVM with Soft Margin hyperplane](image)

For a kernel function \( K(x', x) \), the SVM equation is written as

\[
g(x) = w^T \phi(x) = \sum_{t} \alpha_t r^t \phi(x')^T \phi(x)
\]

\[
= \sum_{t} \alpha_t r^t K(x', x)
\]

(2.2)
2.1.2 Ensemble Subspace Discriminant

An ensemble predictor consists of many weak learners where each learner makes a prediction then vote on a prediction amongst them as shown in Figure 6.1.

The random subspace ensembles are used to improve the performance of the discriminant analysis. The algorithm implemented on Matlab works as the following [11] where $m$ is the number of dimensions (variables) to sample in each learner. $d$ is the number of dimensions in the data and $n$ is the number of learners in the ensemble.

- Choose without replacement a set of $m$ predictors from the $d$ possible values.

- Using just the $m$ chosen predictors train a weak learner.

- Repeat the previous two steps until there are $n$ weak learners.

- Make a predict by taking the weak learners prediction average score, and classify the category with the highest average score.
In the following section we explore the convolutional neural networks, their composition and properties, as they are an essential part of this research proposed system.

### 2.2 Convolutional neural networks

Feedforward neural networks (FNN) are an abstraction of the human brain neurons, where each node represents a brain neuron. Mathematically, feedforward neural networks with single hidden layer are considered universal function approximators\[12\]. In feedforward neural networks, nodes connect to multiple inputs and multiple outputs through weighted connections. The weights of these connections are learned during training.

Feedforward neural networks are modeled in equation 2.3 where \( w^T, x \) and \( b \) represent the network weights, inputs and biases respectively. The forward propagation of where the input \( x_i \) and the output \( y_i \) for single node shown in the equation 2.4.

\[
y = f(w^T x + b) \tag{2.3}
\]

\[
y_i = \sum_i x_i w_i + b \tag{2.4}
\]

When a feedforward neural networks receives and input, it is propagated through neurons in the fully connected hidden layers where each hidden layer consists of neuron connected to all the neurons in the previous hidden layer. These neurons function independently without sharing any connection with other neurons located on their layer. Figure 2.4 is basic representation of a Feedforward neural networks.

FNN’s intrinsic properties lead to inefficiency and difficulty for them to scale well on images such as used in this research. The images used in this research have size 224x224x3,
if a regular neural network is used, a single neuron in the first hidden layer would have 224x224x3 = 150528 weights. Even with advances in hardware and software computational powers such networks are wasteful inefficient as such large number of parameters leads to over-fitting.

Another type of feedforward neural networks which is well suited for the tasks related to the field of computer vision, convolutional neural networks (CNN). The main difference between a regular feed forward neural network and convolutional neural network is that feedforward networks node output is a multiplication of input $x_i$ and weight $w_i$ as shown in equation 2.4 while the in convolutional neural network it is a dot product between convolutional layer filter and the input $X_i$ to the filter as shown in equation 2.5 as the filter $F$ moves across the input volume.

$$Y_i = X_i \ast F = \begin{pmatrix} a & b & c \\ d & e & f \\ g & h & i \end{pmatrix} \ast \begin{pmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{pmatrix} = (i*1)+(h*2)+(g*3)+(f*4)+(e*5)+(d*6)+(b*8)+(c7)+(a*9)$$

(2.5)

Due to the properties of convolutional neural networks, they are more computationally efficient while out performing regular neural networks in tasks such as image classification,
object recognition and segmentation. Convolution neural networks consist mainly of three different types of layers, convolutional layers, pooling layers, activation layers and fully connected layers. We explore these layers in the following sections.

Recent advances in convolutional neural networks models such as AlexNet [13], VGG (2014) [14], ResNet (2015) [15] outperforming previous proposed algorithms to solve problems such as image classification. Convolutional neural networks have three main type of layers Convolutional layers, Pooling layers and Fully-Connected layers. Convolutional neural networks differ from regular neural networks as the inputs and output are structured in 3-D volumetric constructs with height, width and depth as shown in Figure 2.5 with each neuron connected to a small region of the layer preceding it. The final output layer of the convolutional neural network has output with dimension 1x1xN where N is the number of output classes or labels.

![Figure 2.5: Right Feedforward neural network, Left Convolutional neural Network [2]](image)

### 2.2.1 Convolutional Layer

The Convolutional layer consists of a set of filter. The values of these filters is the learnable parameter of the layer. For an input image with size $M \times N \times 3$ and the first convolutional layer $K$ filters of size (Receptive Field) $I \times J$ where $I \ll M \& J \ll N$ and 3 represents the color channels. In the forward pass the filters convolve across the input image and compute a dot product between the filters and the input image.
Assuming the first convolutional layer has receptive field of 3x3. For an RGB image with three color channels, each neuron will have \((3\times3)\times3 = 27\) connection weights to the input volume plus a \(+1\) bias parameter \(b\). Assuming as we move higher in the network a convolutional layer with receptive field of 5x5 and with input volume size 10x10x20. Every neuron in that layer will have 5x5x20 weights connecting to input volume.

The 2-dimensional activation map result of the previous process, which shows the responses of the filters at every spatial region as shown in Figure 2.6. Over the training period the filters learns to activate to different features such as edges, patterns blobs or colors. As we move up the network at higher layers, such filters become more discriminant to the features activate to [3] such as a human nose a dog face. Replacing filters with large receptive field with multiple smaller receptive fields results in a smaller number of parameters to learn as well as due to the multiple activation layers such as RELU leads to a more discriminative decision function [2].

![Figure 2.6](image)

Figure 2.6: **Left to Right**, fifth convolutional layer with filter number 2, number 151 and number 111 activating to dogs face, human face and cat face respectively [3]

In the following subsections we address two aspects of convolutional layers, Hyperparameters and the layer Input/Output Volume
Hyper Parameter

There are three main hyper-parameters to control the size of a convolutional layer output volume, Depth, Stride and Zero-padding. Depth of an output volume is different from depth of a network. Depth of an output volume corresponds to the number of filters in a layer and network depth represents the number of layers in a network. In this section, the term depth refers to the output volume depth.

Stride parameter refers to the stride by which the filter moves along an input. For example, if a stride is set to 1 the filter will move 1 at a time, if the stride is set to 5 the filter will move 5 pixel at a time. Conventional choice of the stride hyper parameter is 2. Zero-padding means padding zeros around the input boarder. Zero-padding is used to match the input and output height and width. One example of matching the input and output spatial sizes is constraining the stride \( S = 1 \) and consequently \( P = (F - 1)/2 \) where \( P \) is zero-padding and \( F \) is receptive field.

Input/Output Volume

The relationship between the input and output volumes is governed by equation 2.6 where the output volume of a convolutional layer given input volume with Height \( H_{in} \), Width \( W_{in} \) and output with Height \( H_{out} \), Width \( W_{out} \) and Depth \( D_{out} \). Setting the hyperparamters such receptive field \( H_{rf} \times W_{rf} \) depth \( K \) and stride \( S \) and zero-padding \( P \), the output volume is shown below. \( H_{rf} \times W_{rf} \) are representing receptive field height and width are symmetric and sometime are referred to as \( F \) as well.

\[
W_{out} = (W_{in} - W_{rf} + 2xP)/S + 1
\]  
(2.6)
\[ H_{out} = (H_{in} - H_{rf} + 2xP)/S + 1 \] (2.7)

\[ D_{out} = K \] (2.8)

It is impractical to evaluate each pixel value with different filter value. Hence, parameter sharing is adopted by constraining the neurons in each depth slice to use the same set of weights and bias. The example below is intended to draw a comparison with and without the parameter sharing property. Referring to equation 2.6. Using the CNN’s architecture with the input to the network is 227x227x3. The first convolutional layer properties of receptive field \( F = 11 \) stride \( S = 4 \), no zero-padding \( P = 0 \). Using equation 2.6, \((227 - 11)/4 + 1 = 55\) with 96 filters \( k = 96 \) the layer output is 55x55x96. In other words 55x55x96 = 290400 neurons are connected to a region of size 11x11x3 of the input.

Following on the previous example, without parameter sharing, each of the 290400 neurons will have 11x11x3 = 363 weights plus +1 bias. The resultant total number of parameters 290400x364 = 105,705,600. On the other hand using parameter sharing, having a unique set of 96 filter weights results in a total of 96x11x11x3 = 34,848 unique weights plus +96 biases.

2.2.2 Pooling Layer

Pooling layers reduce spatial size of the convolutional layers output. The main objective for such layer is parameter and computation cost reduction-controlling over-fitting as a result. For example pooling filter of size 2x2 and stride \( S = 2 \) will down sample input by 2 along width and height while maintain the depth dimension as shown in Figure 2.7. There are different types of pool function, Max, Average and L2-norm pooling. Each type of pooling
serves different function for exam Max pooling for a 2x2 outputs the max of the 4 values pooled likewise for Average pooling.

![Diagram of pooling operation](image)

**Figure 2.7: Pooling operation [2]**

**Max Pooling**

Max pooling function replaces the elements of the receptive field with the element with maximum value. The pool then moves with receptive field $F$ by stride amount of $S$. Max pooling could be overlapping or non-overlapping depending on the receptive field and stride. For example, a 3x3 receptive field with stride 3 is non-overlapping whereas 3x3 receptive field with stride 2 is overlapping. The second example dictates that for a receptive field 3x3 moves 2 steps will result in an overlap with previous receptive field. It is a common practice to use small receptive field and stride values such that the pooling is non-overlapping. Looking at Figure 2.8, an example of a non-overlapping max pooling with 2x2 receptive field and stride 2.

**Average Pooling**

Similarly, to max pooling, average pooling replaces the elements of the receptive field with their mean value. Average pooling have been popular in common practice but drop in
favor of max pooling since it is empirically shown to be better. Max pooling emphasis the significant information while average pooling blurs out the details.

**L2 Pooling**

L2-norm equation is shown in 2.9. Similarly, to average pooling, L2 pooling replaces the elements of the receptive field with their L2-norm value.

\[ |X|_2 = \sqrt{\sum_i X_i^2} \] (2.9)

### 2.2.3 Fully Connected Layer

The fully connected layers are the same layers used in the feed forward neural networks where every neuron is connect to the all the neurons on the preceding layer as well as following layer as shown in Figure 2.9. The fully connected layers of a convolutional neural network behave as a classifier with convolutional layers outputs as the classifiers input.

### 2.2.4 Activation Layer

Activation layers are placed after convolutional layers. The purpose of non-linear activation functions is to introduce non-linearity to the network to handle the non-linearity properties of the decision boundaries of classification problems. With reference to the convolutional
neural network used in this research Rectified Linear Units activation function is used for the activation layer of the network.

**Rectified Linear Unit**

Rectified linear unit or RELU activation function is currently the most widely used activation in convolutional neural networks. Referring to Equation 2.10 and 2.11, RELU is differentiable everywhere except at 0, also Figure 2.10 plots out functions profile.

Advantages of using RELU activation function is it ability to mitigate the effects of
vanishing or exploding gradient problem [16] and efficient computationally, speed of convergence in comparison to Sigmoid and hyperbolic Tangent activation functions.

\[
f(x) = \begin{cases} 
  x, & \text{if } x > 0 \\
  0, & \text{otherwise}
\end{cases}
\]  

\[
\frac{dy}{dx} = \begin{cases} 
  1, & \text{if } x > 0 \\
  0, & \text{otherwise}
\end{cases}
\]

\[\text{(2.10)}\]

\[\text{(2.11)}\]

2.2.5 Existing Models

VGG-19 convolutional neural network is a 19-layers network. The network consists of a combination of 16 convolutional layers, Maxpooling layers, 3 Fully connected layers and an output Softmax layer [14] where all the hidden layers used RELU activation function. The architecture of the network is sequential, meaning layers are placed in a stack form. The convolutional neural network is among the best trained models for image classification, winning the 2012 ImageNet challenge.

In this research the output of the VGG-19 convolutional neural network is taken right before the first fully-connected layers, a vector of size 1x4096. The network is then consider as a feature extractor as the input is an RGB image and the output is feature vector later which is further explored in section 3.2. The VGG-19 is a pre-trained network on large datasets, as result it has learned quality filters that are discriminative.
It is not recommended to train the classifiers introduced in section 2.1 with such high dimensional data. Hence the use of feature reduction techniques such as Principle Component Analysis, is explored further in the following section.

2.3 Feature Reduction

Principal component analysis “PCA” is an unsupervised projection method used to reduce data dimensionality without using the output information and variance as the criterion to be maximized [10]. Transforming a set of related variables into a set of linearly uncorrelated set of variables called principal components “PCs” [10]. The principle components, which refer to a set of orthonormal Eigenvectors with corresponding Eigenvalues that represent the data variance.

Mapping input $y$ data point with dimension $N$ into a new dimensional space with corresponding $\hat{y}$ data point with dimension $K$ where $K < N$ with minimum loss of information. PCA application has computational advantages such as reducing training time of the machine learning algorithms as well reducing memory usages.

The mathematical application of PCA starts with orthogonal projection of the feature vector onto the column space spanned by the Eigenvectors show in Equation 2.12

$$\hat{y}_j = y_j W$$  \hspace{1cm} (2.12)

Equation 2.12 optimal solution is obtained by Equation 2.13

$$W = V_L$$  \hspace{1cm} (2.13)

Where $V_L$ are the $L$ eigenvectors with largest eigenvalues of the covariance matrix. Single
value decomposition “SVD” matrix factorization method is used to calculate the eigenvectors. Using equation 2.14 The set of feature vectors $Y$ can be decomposed.

$$Y = USV^T$$

(2.14)

$S$ is a matrix with the main diagonal containing the singular values, where $V$ are the right singular vectors and $U$ are the left singular vectors. A connection between the eigenvectors and the singular values can be made when SVD is used. In reference to Equation 2.15 and 2.16, where eigenvectors of $Y^TY$ which are equivalent to $V$ and $D$ representing the eigenvalues of $Y^TY$ which is equal to the squared singular values $S$, $D = S^2$.

$$Y^TY = VS^TU^TUSV^T = V(S^TS)V = VDV^T$$

(2.15)

$$(YY^T)V = VD$$

(2.16)

The selection of eigenvectors $V_L$ from the truncated SVD using a rank $L$ approximation with $L$ representing the minimum number of eigenvalues whose sum is $p\%$ of the total sum of all eigenvalues as shown in Equation 2.17

$$L = \arg\max \left\{ \sum_{i=1}^{l} D(i,i) \leq \text{tr}(D) \cdot p \right\}$$

(2.17)

Finally, referring to equation 2.13 where $W$ as PCA matrix, using equation 2.12 to project the feature vectors into a new subspace with lower dimensionality. PCA is applied in this research on the convolutional neural network output feature vector. The feature vector is of size $1x4096$ is projected into a new subspace with a corresponding feature vector with size $1x179$ while maintaining 95% of variance.
Table 2.1: Number of the feature before and after PCA

<table>
<thead>
<tr>
<th>Feature Vector</th>
<th>Before PCA</th>
<th>After PCA</th>
</tr>
</thead>
<tbody>
<tr>
<td>VGG-19 output feature vector</td>
<td>4096</td>
<td>174</td>
</tr>
</tbody>
</table>

2.4 Preprocessing

Initially the image received from the 360 view camera is stitched resulting a 2866x5376. The image then is destitched into two equal size image frames, Front and Rear camera image. The images are then cropped vertically along the Y-Axis using only the top 40% of the image as no valuable data with regards to this study is found at the bottom 60% of the image.

2.4.1 Sliding Window

The search for objects in an image frames is carried out by running a sliding window over the image frame. An image frame is a 2688x2688 pixels, and the sliding window is of size 1000x1000. The sliding window starts at the top left corner of the image frame then move along the X-axis with jump increments of 500 pixels. The same jump increments are used for moving long the Y-axis shown in Figure 2.11. The result is a total of 8 sliding windows per image frame (front or rear) meaning 16 sliding windows per a 360 view image.

2.4.2 Fish-eye Distortion

The Ricoh Theta S fish-eye lens has a pincushion distortion. One the properties of the pincushion distortion is it is minimum at the center of the image frame, as shown in Figure 2.12. The figure illustrates Pincushion distortion [A] after the de-stitching of the panoramic
Figure 2.11: Sliding window going over an image frame scheme. The Figure dimensions are not to scale. On the left is the full frame image of the Rear camera lens [C], and on the right, is the segmented image that is used during training and testing [D].

Figure 2.12: Pincushion Fish-eye Distortion
Chapter 3

Literature Survey

This chapter presents a literature review of the characteristics of convolutional neural networks that allows for using them for the implementation of contextual scene information extraction using object detection frameworks. The structure of the of this chapter starts of with a review over the existing state of the art object detection framework. But unlike in the previous mentioned frameworks, due to the scarcity of training data, we take advantage of some of the Convolutional neural networks properties such as transfer learning.

3.1 Existing Object Detection Frameworks

Existing object detection frameworks such as Regions with VGG-16 CNN “R-CNN” [17] which uses regions proposals to segment the image then run it through the CNN. A better performing framework was proposed, Fast R-CNN which changed the method by which the regions proposals are processed by projecting the regions proposals on the feature map generated by the CNN convolutional layers prior to the fully connected layers [18]. The author of [18] then proposed a new system named it Faster R-CNN [19] which differed from Fast R-CNN by introducing a Region Proposal Network “RPN” to generate proposals more accurately. It is faster since the RPN network is embedded in the image classification CNN by sharing the convolutional weights with the CNN network which counts for marginal
computational cost. Although the Faster R-CNN is a single network it is considered a part framework. You Only Look Once “YOLO” is another object detection framework in which the object detection problem is defined as a regression problem [20]. Similarly, Single Shot multi-box Detector “SSD” framework shares the single network single evaluation attribute as the YOLO but differs by using a set of default bounding boxes sizes [21].

3.2 Transfer learning

Pre-trained neural networks learn new tasks within the same domain faster than training a new neural network from scratch. Transfer learning of a convolutional neural networks that trained on Chinese text to retrain on Latin text is possible because they both share the same text language domain [22]. A trained convolutional neural network can be considered a two-stage pipeline process as shown in Fig 3.1.

(i) Feature Extraction Stage:

All convolutional layers up to the fully connected layers block can be considered as a feature extractor. Examples of features the convolutional neural network could be sensitive to are objects textures, colors or edges.

(ii) Classification Stage:

All the remaining fully connected layers can be considered as the classifier.

Convolutional neural networks learn similar general filters after training on natural images datasets regardless of the cost function [23]. The reason behind that is the shared domain in terms of the nature of images the networks trained on. Hence the possibility of transfer learning, which is using the learned filters of a network that trained on a base dataset for
Figure 3.1: General representation of convolutional neural network divided into a feature extractor stage and classification stage [4].

a base task to be used for a new task of similar nature. Given that the learned filters are general for both the base and the target tasks. Transferring learned filters is done by initially freezing weights updates of the convolutional layers during back-propagation, while allowing for the last fully connected layers to update its weights during retraining over a new training data.

3.3 Feature Maps Visualization

Visualizing the feature maps of a convolutional neural networks provides better insight and results in better understanding of them. One of the ways to visualize a feature map is to map out the output image of a feature map for a specific image input as shown in figure 2.6. The author in [24] states that feature maps are not random or un-interpretable but rather show a change in invariance as well as class discrimination as one ascends in the convolutional layers. It is shown that there is a greater invariance at the higher layers as well as an emphasis of discriminative segments of the image.

Another way of visualization of feature maps of a network is done by mapping out the
level of activation of a filter output for an image input. Comparing both the activation output and the image shows the correlation between the level of activation and the corresponding objects in an image frame. The level of activation depends on object present in an image frame as well as the specific filter. Finally, the convolutional neural network shows activation channels that are sensitive to faces of people and animals after training on ImageNet, a dataset with no dedicated face class but contained image classes with faces in them [3] as shown in Fig 3.2. The figure is an illustration of visualizing a feature map using activation levels of a filter output. The test image shown is taken from the ImageNet dataset. For more examples and information refer to the paper Understanding Neural Networks Through Deep Visualization [3]

Figure 3.2: Activation levels of a filter output (on the Right) for person face image (on the Left)
Chapter 4

Proposed Method and Experiments

The system setup consists of the 360° view camera, a Wi-Fi connectivity module and a processing unit which in this experiment for convenience a laptop is used. The 360° view camera is dual fisheye lens spherical camera. The images are stitched internally by the camera to provide the 360° view. The multi-stage system pipeline process is shown in Figure 4.1. The work-flow goes as the following:

(i) **Wireless Communication**

An API call made to the camera to take an image with default dimension 2688x5376.

The communication between the camera and computer is set up to ve over wifi. The command messages sent from the computer are packages in **JSON** format.

(ii) A second API call commands the camera to send the image over Wi-Fi.

The Ricoh Theta S is a dual lens camera. Each lens is a hemispherical lens. The images are then stitched internally in the camera. The stitched image of size 2688x5376
is received and viewed in panoramic mode "Equirectangular" shown in Figure 4.2. Using the image in Figure 4.2 for examples illustration in the following steps.

Figure 4.2: Raw unprocessed 360° view camera image of a Starbucks coffee shop front view.

(iii) **Image preprocessing**

The received stitched image is first decoupled. The decoupling in this research is implemented by initially dividing the stereo image into four segments with size 2688x1344 as shown in Figure 4.3. The four segments name A, B, C, D are rearranged to the result in Figure 4.3. The rear lens camera image consists of the two middle segments B & C, while the front lens camera requires horizontally concatenating segment D & A as shown in Figure 4.4.

Figure 4.3: Image de-stitching four segments
Decoupling the Front and Rear lens stitched panoramic image into their respective lenses images shown in Figure 4.4 which results in Front and Rear images sizes of 2688x2688.

![Front Camera lens and Rear Camera lens](image)

Figure 4.4: De-stitched camera image. Left image, Front camera lens. Right image, Rear camera lens.

(iv) **Sliding window**

A sliding window of size scans over each of the front camera lens and rear camera lens images. The sliding window has the properties discussed in section 2.4.1. The size of the sliding window is 1000x1000.

(v) **Image processing**

The sliding window output image is of size 1000x1000 but it has to be downsized to a 224x224. The reason is the maximum input image size the VGG-19 network allows is 224x224.

(vi) **VGG-19**

The VGG-19 network is used as a feature extractor by removing the last three fully connected layers. Propagating and image input will result in an output feature vector
of size 4096.

(vii) **Feature reduction**

Due to the high dimensionality of the feature vector, a PCA is used to reduce the dimensionality while maintaining 95% variance. The PCA output is then used as input for the linear classifier. In this experiment the PCA reduced the size of the feature vector from 4096 to 174.

(viii) **Classification**

Finally after classification, the information is converted into audio form. The information conveys both contextual information and location of the information source.

(ix) **Localization**

Using the index of the sliding window, the location of the object with-respect-to the agent is determined. As mentioned in section 2.4.1, the sliding window generates a total of 8 window images per Front/Rear image. Looking at Figure 2.11 we can determine at what angle is the object is located. The angle ranges are as shown in Figure 4.4.

A top-view illustration of the field of view of each camera lens is shown in Figure 4.5. With the users as the center with facing forwards as direction at $0^\circ$ while Left is at $-90^\circ$ and Right is at $90^\circ$. 


Figure 4.5: Top-view illustration of the field of view of each camera lens
Chapter 5

Dataset

5.1 Dataset compilation

The target classes for this system are Dunkin Donuts and Starbucks coffee shops, McDonald’s restaurant and Pedestrian crossing street sign as shown in Figure 5.1. A non-object class called the Null class which consisted of images which does not include any of the target classes.

![Sample of the segmented camera images dataset](image)

Figure 5.1: A sample of the segmented camera images dataset. [MD, McDonald’s : SB, Starbucks : DD, Dunkin Donuts : PC, Pedestrian Crossing]

Due to the lack of datasets for such classes of objects, two manually labeled datasets were compiled from two different sources. The first source was the result of Google image searches and manually labeling it.

The second data source was compiled by going around the Rochester city, NY and
taking pictures of Dunkin Donuts and Starbucks coffee shops, McDonald’s restaurant and Pedestrian crossing street sign using the Ricoh Theta S spherical camera. The sizes of the datasets is shown in Table 5.1.

Table 5.1: Dataset Composition: Class DD (Dunkin Donuts) | Class MD (McDonald’s) | Class PC (Pedestrian Crossing) | Class SB (Starbucks) | Class Null (Null)

<table>
<thead>
<tr>
<th>Class</th>
<th>Class DD</th>
<th>Class MD</th>
<th>Class PC</th>
<th>Class SB</th>
<th>Class Null</th>
</tr>
</thead>
<tbody>
<tr>
<td>Camera Images</td>
<td>121</td>
<td>116</td>
<td>120</td>
<td>120</td>
<td>122</td>
</tr>
<tr>
<td>Online Images</td>
<td>232</td>
<td>232</td>
<td>232</td>
<td>232</td>
<td>232</td>
</tr>
</tbody>
</table>

A set of relevant dataset to our research whether in objective of object detection and localization and the nature of the target classes. With regards to the nature of target classes the FlickrLogos-32 dataset [26] consists 8,240 images of 32 classes where each class consists of images containing a logo of a brand representing a class. The previous mention frameworks mentioned 3.1 trained on datasets such as the PASCAL VOC 2012 dataset which consists of 11,530 training images of 20 classes [27] and the Imagenet DET [28] dataset containing 45,6567 training images of 200 classes.

Looking the previous two datasets collecting more data is essential for the future of this work to expand its scope of classes and functionality.

5.1.1 Data Augmentation

Image data augmentation was utilized to increase the train pool of the camera images. It consisted of images of the target object at different locations in the image frame. An example of the data augmentation carried out shown in Figure 5.2 of a single pedestrian crossing image which generated five images.
Figure 5.2: Data augmentation example of a pedestrian crossing image.
Chapter 6

Results and Discussions

This chapter presents results of the experiments for the proposed system. Experiments are performed with the Ricoh Theta S spherical camera based on the system proposed in Chapter 4.

6.1 Results and Discussion

Training and testing on the Online compiled images dataset was a proof of concept of the capability of the VGG-19 combined with a linear classifier to address the classification challenge for this paper. After positive results, camera compiled image dataset was created. The images used from the camera compiled dataset were post segmentation. The camera image dataset was divided into 2:1 training and testing data ratio respectively.

The Classification results of the ten classifiers after training and testing on camera image dataset shown in Table 6.1. The results are reported after 10 trails were training data was shuffled randomly. The mean test accuracies as well as the standard deviation are calculated accordingly. PCA is applied on the data used to train and test the classifiers in table 6.1. The PCA had 174 principle components.

To further investigate the effects of using the PCA, we ran the same training and testing
Table 6.1: The Classification results of the ten classifiers with PCA.

<table>
<thead>
<tr>
<th>Classifier</th>
<th>Accuracy %</th>
<th>STD</th>
</tr>
</thead>
<tbody>
<tr>
<td>linear Support Vector Machine</td>
<td>87.83</td>
<td>2.4</td>
</tr>
<tr>
<td>Quadratic Support Vector Machine</td>
<td>87.76</td>
<td>2.2</td>
</tr>
<tr>
<td>Cubic Support Vector Machine</td>
<td>85.7</td>
<td>2.7</td>
</tr>
<tr>
<td>Fine Gaussian Support Vector Machine</td>
<td>24.0</td>
<td>1.6</td>
</tr>
<tr>
<td>Linear Discriminant Analysis</td>
<td>83.9</td>
<td>2.9</td>
</tr>
<tr>
<td>Fine K-Nearest Neighbor</td>
<td>51.2</td>
<td>6.2</td>
</tr>
<tr>
<td>Ensemble Bagged Trees</td>
<td>72.4</td>
<td>3.9</td>
</tr>
<tr>
<td>Ensemble Boosted Trees</td>
<td>65.6</td>
<td>4.2</td>
</tr>
<tr>
<td>Ensemble Subspace K-Nearest Neighbor</td>
<td>71.5</td>
<td>2.9</td>
</tr>
<tr>
<td>Ensemble Subspace Discriminant</td>
<td>85.3</td>
<td>2.1</td>
</tr>
</tbody>
</table>

Comparing the results on table 6.1 and 6.2, results show the performance increase introduced when using PCA.

Table 6.2: The Classification results of the ten classifiers without PCA.

<table>
<thead>
<tr>
<th>Classifier</th>
<th>Accuracy %</th>
<th>STD</th>
</tr>
</thead>
<tbody>
<tr>
<td>linear Support Vector Machine</td>
<td>83.1</td>
<td>2.0</td>
</tr>
<tr>
<td>Quadratic Support Vector Machine</td>
<td>82.7</td>
<td>2.5</td>
</tr>
<tr>
<td>Cubic Support Vector Machine</td>
<td>80.7</td>
<td>2.8</td>
</tr>
<tr>
<td>Fine Gaussian Support Vector Machine</td>
<td>20.9</td>
<td>0.5</td>
</tr>
<tr>
<td>Linear Discriminant Analysis</td>
<td>70.9</td>
<td>3.1</td>
</tr>
<tr>
<td>Fine K-Nearest Neighbor</td>
<td>69.4</td>
<td>2.6</td>
</tr>
<tr>
<td>Ensemble Bagged Trees</td>
<td>71.6</td>
<td>4.5</td>
</tr>
<tr>
<td>Ensemble Boosted Trees</td>
<td>68.1</td>
<td>4.6</td>
</tr>
<tr>
<td>Ensemble Subspace K-Nearest Neighbor</td>
<td>74.9</td>
<td>3.0</td>
</tr>
<tr>
<td>Ensemble Subspace Discriminant</td>
<td>80.0</td>
<td>2.6</td>
</tr>
</tbody>
</table>

The results indicates that the data high dimensionality is counterproductive such that when we reduced the data’s dimensionality using PCA, the accuracy increased as a result.

Finally, to test the possibility of augmenting new data sources as the camera training images are not abundant, we trained the ten classifiers using the camera images and tested using the online compiled images. The results of the experiment shown in table 6.3. We use PCA to reduce the data dimensionality and increase accuracy as shown in 5.1 and 6.2.

Although the linear Support Vector Machine classifier has the highest mean-per-class
Table 6.3: The Classification results of the ten classifiers with PCA. Using camera images as training data and the online images as testing data

<table>
<thead>
<tr>
<th>Classifier</th>
<th>Accuracy %</th>
<th>STD</th>
</tr>
</thead>
<tbody>
<tr>
<td>linear Support Vector Machine</td>
<td>59.4</td>
<td>5.6</td>
</tr>
<tr>
<td>Quadratic Support Vector Machine</td>
<td>58.7</td>
<td>5.1</td>
</tr>
<tr>
<td>Cubic Support Vector Machine</td>
<td>57.1</td>
<td>5.7</td>
</tr>
<tr>
<td>Fine Gaussian Support Vector Machine</td>
<td>20.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Linear Discriminant Analysis</td>
<td>57.7</td>
<td>3.8</td>
</tr>
<tr>
<td>Fine K-Nearest Neighbor</td>
<td>35.7</td>
<td>5.3</td>
</tr>
<tr>
<td>Ensemble Bagged Trees</td>
<td>48.0</td>
<td>4.6</td>
</tr>
<tr>
<td>Ensemble Boosted Trees</td>
<td>47.8</td>
<td>4.7</td>
</tr>
<tr>
<td>Ensemble Subspace K-Nearest Neighbor</td>
<td>48.2</td>
<td>3.0</td>
</tr>
<tr>
<td>Ensemble Subspace Discriminant</td>
<td>61.3</td>
<td>3.6</td>
</tr>
</tbody>
</table>

accuracy when trained and tested on camera images, it is not definitively considered the best choice of classifier to be used for this system nor the same could be said about Ensemble Subspace Discriminant classifier. That is due to its performance fluctuations over the pedestrian crossing class which has the highest priority due to the safety concern that comes with it.

The confusion matrix shown in Figure 6.1 shows the Ensemble Subspace Discriminant classifier performance of the classifier when tested on camera images. The figure shows the Ensemble classifier with initially with 100% accuracy on pedestrian crossing class as shown on the confusion matrix on the left in Figure 6.1. When data was reshuffled before training testing again the classifier misclassified a Dunkin donuts as pedestrian crossing sign once shown on the confusion matrix on the right.

although the Linear SVM classifier has a higher mean-per-class accuracy as shown in Figure 6.2 the same case of performance fluctuations applies to it. Initially the classifier misclassified a Null class where non of the target classes present as pedestrian crossing sign once as shown in Figure 6.2, only for it on a later trail after data shuffles, the classifiers
classier with 100% accuracy on pedestrian crossing as shown in the confusion matrix on the left.

6.1.1 System Limitations

A common challenge of utilizing off the shelf 360° view cameras including the Ricoh Theta S spherical camera is the lack of availability of the proprietary intrinsic camera characteristics information which is vital for fish-eye lens distortion correction. Hence, no lens distortion correction was included in the system pipeline. The result of the image correction...
to compensate for the fish-eye distortion using the calibration Matlab software is shown below in Figure 6.3.

![Figure 6.3: Fish-eye lens distortion image correction, left uncorrected image, right corrected image](image)

The figure shows that attempting to estimates the correction parameters to compensate for the lens distortion lets to information loss or distortion as evident and could be see by comparing the top section of the images. The information at the top of the image as mentioned previously, is essential for our system as most of the valuable information for this system is found at eye level or above.

On average, the time taken for image capture then data transfer from the camera to the computer over Wi-Fi or USB takes 7 seconds on average. The bottleneck is not the type connection but the rather the camera internal image processing. A real-time camera feed at high resolution is available but unusable without the intrinsic camera characteristics information for lens distortion correction. The time taken for classification is 1.5 seconds on average. Computation time can be improved significantly by using a GPU instead of a CPU due to the parallelizable nature of CNN computations.

Both USB and Wi-Fi modes of connection have advantages and disadvantages. A USB
connection insures longer operation time as it is only limited by the battery of the computing embedded device. In addition, the USB connection has higher data transfer speeds over Wi-Fi. On the other hand, a USB connection for the camera is at the bottom next to the mount slot as shown in Figure 6.4 which will require a mounting mechanism redesign. Finally, a USB connection could limit the user movement. In contrast, Wi-Fi connection offers far greater mobility over USB as well as offering no constraints on mounting mechanisms. On the other hand, the user will have a shorter operation period as they will be limited by the camera’s battery. The camera’s battery lasts for 260 snapshots with an image capture and transfer over Wi-Fi every 30 seconds which means it can stay ON for two hours approximately.

Figure 6.4: Bottom View of the Camera body [5]
Chapter 7

Conclusion

7.1 Future work and Conclusion

Classification performance on camera compiled image dataset does achieve its objective recognizing the target classes with satisfactory accuracy. As a current work in progress, we are experimenting with training our own convolutional neural network for this classification problem. A total of 8-layers network which is less than half the size of the VGG-19 in terms of depth, which makes it less computationally expensive. The objective behind designing our own relatively small size network is final product deployment. Considering deploying such system as mobile system, challenges such as computational power requirements must be addressed since it designed to be used as a pseudo-real time system. NVidia currently has the Jetson TX which can be a viable solution for system mobile deployment. Designed as a low energy consumption embedded device with enough computational power suited for deep learning related computations [29].

Future work will include adding more functionality by adding a road clearance target class. Current traffic lights pedestrian crossings include the accessibility functionality in their design, using audio Beeps to aid and notify visually impaired individuals of road clearance to cross the road. But a problem arises when such technology is not available,
which is the case at pedestrian crossings that are not at a traffic light i.e. at inner residential communities which is one of the system target classes. Hence, one of the future complementary capabilities of the system is to notify the visually impaired user of road clearance at pedestrian crossing street signs. Also as the system is used to detect the logos of the store, extending the application of this system to be used indoor is a important part of future development.

One could assume, the indoor application of this system would be of great benefit for a visually impaired person, being able to locate a store or recognize a product brand. Hence as an integral part of the future work, is include international brands and stores logo for indoor use.

Finally, augmenting a GPS system to the system in this research to work as a double check on the predictions make could enhance the accuracy and improve the user experience.
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