Cyclist Detection, Tracking, and Trajectory Analysis in Urban Traffic Video Data

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CYCLIST DETECTION, TRACKING, AND TRAJECTORY ANALYSIS

IN URBAN TRAFFIC VIDEO DATA

By

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ABSTRACT

The major objective of this thesis work is examining computer vision and machine learning detection methods, tracking algorithms and trajectory analysis for cyclists in traffic video data and developing an efficient system for cyclist counting. Due to the growing number of cyclist accidents on urban roads, methods for collecting information on cyclists are of significant importance to the Department of Transportation. The collected information provides insights into solving critical problems related to transportation planning, implementing safety countermeasures, and managing traffic flow efficiently. Intelligent Transportation System (ITS) employs automated tools to collect traffic information from traffic video data. In comparison to other road users, such as cars and pedestrians, the automated cyclist data collection is relatively a new research area. In this work, a vision-based method for gathering cyclist count data at intersections and road segments is developed. First, we develop methodology for an efficient detection and tracking of cyclists. The combination of classification features along with motion based properties are evaluated to detect cyclists in the test video data. A Convolutional Neural Network (CNN) based detector called You Only Look Once (YOLO) is implemented to increase the detection accuracy. In the next step, the detection results are fed into a tracker which is implemented based on the Kernelized Correlation Filters (KCF) which in cooperation with the bipartite graph matching algorithm allows to track multiple cyclists, concurrently. Then, a trajectory rebuilding method and a trajectory comparison model are applied to refine the accuracy of tracking and counting. The trajectory comparison is performed based on semantic similarity approach. The proposed counting method is the first cyclist counting method that has the ability to count cyclists under different movement patterns. The trajectory data obtained can be further utilized for cyclist behavioral modeling and safety analysis.
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DEDICATION

This study is dedicated to my husband, Ebrahim, and my parents, Fereshteh and Daryoosh. Without their continued and unconditional love and support, I would not be the person I am today.
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CHAPTER 1- INTRODUCTION

The number of general traffic accidents is currently decreasing because of efficient transportation safety measures by Department of Transportation (DOT) that makes use of data and methods of Intelligent Transportation Systems. Vehicle and pedestrian detection attracted lots of attention in the course of improving transportation safety. In recent, the safety of cyclists is of a greatest concern because cyclist accidents are gradually increasing in numbers. According to the literature (NHTSA 2014), cyclists are vulnerable on the roads and intersections. One of the main factors in evaluating the risks is accurate vehicle, pedestrian and cyclist counts and determination of their absolute and relative paths. Counting methods can be automated or manual. Manual counts can be done directly in the field or by the visual analysis of traffic video data. Automatic counting methods include computer vision techniques on video data. Although, there exist numerous methodologies for automatic counting of vehicles and pedestrian, a lesser research has been carried out for the automatic counting at intersections and roadway sections. The DOT uses cameras in various locations of interest and a great amount of video data is produced for the analysis that demands intensive cyclist detection, tracking and counting methods for video based systems. Development of efficient methods of automated detection, tracking, and counting is of great significance to the research and applications of Intelligent Transportation Systems (ITS). The analysis of existing video recordings delivers the valuable information about the nature of the problem, i.e., behavior, road and traffic conditions, so conclusions can be drawn and safety measures can be developed. Furthermore, cyclist counts are necessary to estimate cyclist activities (Zangenehpour et al. 2015). The Active Living Research on cyclist counting technologies and the state of cycling research group (Ryan et al. 2013) mentioned that some governments consider cyclist count data for allocating funds for certain
parks and evaluating potential projects. Cyclist count is usually done in off-line mode, where high accuracy than a low computation cost is demanded. Despite the noticeable progress in computer vision methods, the detection of cyclists is a challenging and open problem. Factors contributing to the complexity of the problem include appearance similarity of the upper body of a pedestrian and a cyclist that may lead to misdetection and subsequently to the wrong count in the real road environment. Other factors include variety of poses in the field of view depending on the camera location, illumination changes under day/night and environmental changes, and occlusion of the target objects. The lack of a sufficient image resolution can cause misdetections and may lead to failure of tracking. However, machine learning methods based on feature extraction and classification have achieved a high performance over the span of last decade. In this work, we demonstrate and evaluate an automatic video-based method for counting cyclists at intersections and road sections. This method is implemented in three phases: detection, tracking, and trajectory-based counting. We utilize both motion-based and appearance-based detection approaches to design a fast and robust cyclist detection method. We use a combination of several features which enhance the final combined feature performance. As the distance from the camera to the image pane varies and object orientation changes, image features must be able to capture details at different directions and scales. Deep learning techniques, especially convolutional neural networks have shown significant improvement in object detection and recognition accuracies. In this work, we also examine convolutional neural network approach for cyclist detection. The Kalman Filter (KF) based (Chan et al. 1979) tracking performs relatively well for cyclist and pedestrian tracking in traffic video data, but it is not robust under sudden changes in cyclist movements, occlusion, and at low resolutions video frames. We elect a correlation based tracker which performs well under the above conditions. In this work, we demonstrate and
evaluate an automatic vision based method for detecting, tracking, and counting cyclists in video data taken at intersections and road sections.

1.1. Motivation

In transportation management, planning, and road safety, collecting data for both motorized and non-motorized traffic is necessary (Robert 2009). Pedestrian, cyclist, and vehicle safety is one of the most important transportation concerns in the world that makes intersections and road segments an interesting target for monitoring. Although, there exist numerous methodologies for monitoring of vehicles and pedestrian, a lesser research has been carried out for data collecting and monitoring of cyclist at intersections and roadway sections (Foroozandeh Shahraki et al. 2015). Bicycle usage has reported some positive trends in many urban areas in North America. As the rate of bicycling as a mode of transportation has grown in United States, concerns for bicyclist safety are also increasing and have become a critical issue for many cities (Pucher et al. 2011). According to traffic safety facts published by US department of transportation (NHTSA 2014), over the 10 years from 2005 to 2014, cyclist fatalities in traffic crashes represented 1.8-2.2% of all road fatalities. While these numbers may not seem very high, cyclist numbers continue to rise, so cyclist safety is becoming a major concern. Furthermore, according to past research, it was found that the risk of injury for a person traveling through an intersection as a cyclist is 14 times higher than an individual traveling in a vehicle (Strauss et al. 2014). Besides safety, behavior analysis of cyclist is useful for intersection and bicycle lane design, estimate bicyclist activity such as bicycle ridership and infrastructure needs (Zangenehpour et al. 2015). One of the main challenges in conducting detailed analysis on cyclists’ behavior is the lack of reliable data.
Vision-based traffic scene perception (TSP) is one of many fast-emerging areas in the intelligent transportation system (ITS) (Sivaraman et al. 2013). Traffic scene perception (TSP) aims to extract accurate on-road environment data. Automatic information extraction involves three phases: detection of objects of interest, tracking of objects in motion, and extract object trajectory. Since trajectory extraction relies on the result of object tracking, and tracking often depends on the results from detection, the ability to detect targets and track them effectively plays a crucial role in TSP.

1.2. Objectives

In recent years, the protection of vulnerable road users, mainly pedestrians and cyclists, has become one of the significant importance of department of transportation (Gandhi et al. 2007). And for this, vision based system of detection and tracking systems have broadly been applied in traffic monitoring applications. But, the technical levels to protect both groups are unbalance. Most of the vision based detection and tracking systems have been proposed for pedestrian, whereas the detection systems for cyclist are mostly radar, infrared and acoustics based (Dharmaraju et al. 2001).

The general objective of this thesis work is to evaluate a set of computer vision and machine learning techniques to develop a system for efficient detection, tracking, and collecting trajectory information of cyclists in urban traffic for collecting information on the number of cyclists in different movement patterns.
1.3. Overview

In Chapter 1, a brief introduction to the research is presented, and the motivation and objectives of the thesis are provided.

In Chapter 2, we review pertinent literature for vision-based object detection and tracking. We also discuss existing vision-based approaches used for object counting.

In Chapter 3, we present an overview of our approach in cyclist monitoring system. We provide a system flowchart of the developed system.

In Chapter 4, we describe the training and the test dataset used in the work.

In Chapter 5, we discuss the appearance based, motion based, their combination, and convolutional neural network detection approaches which are applied to address the problem of cyclist detection.

In Chapter 6, we describe the multi-object tracking methodology which is implemented based on a correlation filter tracking and bipartite graph matching algorithm. We also talk about the methodology which is used to solve the assignment problem between detected objects and tracks, and handle miss detections and false detections.

In Chapter 7, we explain how incomplete trajectories are reconstructed using trajectory rebuilding method. We also provide information of the counting methodology which apply resultant complete trajectories to count cyclists in different movement direction.

In Chapter 8, the experimental results of detection, tracking, counting methods are provided.
In Chapter 9, we summarize our work, and discuss the future work in this research area.
CHAPTER 2- LITERATURE REVIEW

2.1. Detection

In recent years, many methods have been proposed for detecting moving and motionless objects. For detecting road users, different approaches based on different sensors have been employed, and that includes monocular and stereo camera, lidar and radar. For pedestrian and cyclist detection, vision sensors are preferred because of their capability to capture a high-resolution perspective view of the scene with the useful color and texture information (Geronimo et al. 2010). Furthermore, vision based techniques are more cost-effective than other methods and can handle many other tasks, such as lane detection and traffic sign detection.

Vision based object detection methods are categorized to three major classes: detection based on motion, detection based on appearance features, and convolutional neural network (CNN) based detection.

2.1.1. Appearance based approach

In appearance based approach of object detection, selecting the correct feature is important because overall performance of the system relies on the power of selected features applied in detection method. There are three types of feature which have been mostly applied for cyclist detection: a) single template features such as Haar (Viola et al. 2001), or features that are histogram based like HOG (Dalal et al. 2005), LBP (Wang et al. 1990), and SIFT (Lowe 2004), b) part based features such as deformable part-based model (DPM) (Felzenszwalb et al. 2010), and c) geometric features. In geometric feature learning, the main goal is to find a set of representative features of geometric form to represent an object by collecting geometric features
from images and learning them using efficient machine learning methods. All the feature types use appearance properties of target such as shape, intensity, and texture.

H. Cho et al. (2010) suggested a Deformable Part-based Model (DPM) for bicycle detection. In this method, a Principal Component Analysis (PCA) version of HOG and Linear Support Vector Machine (SVM) were applied. Also, this method used Extended Kalman Filter (EKF) based tracker method. Jung et al. (2012) proposed a method based on the improved HOG feature which was named Multiple-Size Cell HOG (MSC-HOG) and Real-AdaBoost (Schapire et al. 1999) to detect bicycle. Dahiya et al. (2016) proposed an approach for detecting bicyclist without helmet. This method used both motion based and appearance based approaches of detection. First, an improved adaptive Gaussian Mixture Model (GMM) (Zivkovic 2004) was applied to distinguish between moving and static objects in video frames. Then, three features, i.e., HOG, LBP and SIFT were separately used to classify the moving object returned by background subtraction that is bicyclist or another present object. The performance of these three features were compared. Lin et al. (2017) proposed a side-view bicycle detection method based on the geometric relationship of two wheels and two triangles in the side-view of bicycle images. In this method, Triangle and elliptic shapes are used because they remain still triangle and ellipse after prospective projection. This method applies an adaptive Canny edge detector, and the edge information is classified to detect triangles and ellipses using Hough transform. Based on the geometric relationship between detected triangles and ellipses, bicycle frames and two pairs of wheels are found, and then a geometric model validation is applied to connect all the parts of bicycle. This method is not appropriate for bicycle detection in the traffic video because it is not rotation invariant and is not robust under noisy or small images of bicycles. Another geometry based bicycle detection proposed by Fujimoto et al. (2013). This work is a combination of
motion based and appearance based detection methods. First, an optical flow algorithm is used to find moving regions of video frames. Then, the ellipse approximation is applied to estimate the tire of bicycle in the moving regions. This method also evaluates the width of the tire to estimate the tire angle. Therefore, this work is useful to estimate the traffic direction of a bicycle. But, it does not work properly in the presence of occlusion.

2.1.2. Motion based approach

The detection of moving objects is utilized in many applications such as object classification, personal identification, object tracking and activity analysis. Hu et al. (2004) categorized motion detection methods into three main classes: frame differencing, background subtraction and Gaussian mixture model which is an adaptive background subtraction. Frame differencing is a pixel-wise differencing between two or three consecutive frames in an image sequence to detect regions corresponding to moving object. The idea in background subtraction (Sugandi et al. 2007) is subtract the current image from a reference background image, which is updated over time. It works well only in the presence of stationary cameras without any illumination changes. GMM is an adaptive background subtraction method used for detecting moving objects in video frames. Gaussian mixtures are used to model each pixel in the frame. Moving regions are detected in a group of pixels whose distribution does not fit the Gaussian distribution of the background pixels. GMM efficiently handles illumination changes, slow and repetitive motion. Motion based detection methods mostly are used in real time applications because they are faster than appearance based detection methods. Li et al. (2009) proposed a real time pedestrian detection based on GMM. In some cases, the motion based and appearance based approaches are used in combination to speed up and augment the detection. For instance,
Fujimoto et al. (2013) and Dahiya et al. (2016) have applied motion based detection before using the appearance features.

2.1.3. Convolutional Neural Network approach

Substantial amounts of training data and increased computing power have led to recent successes of deep architectures (typically convolutional neural networks) for object classification. Some methods have gone one step further and addressed the problem of object detection and object recognition. Most of appearance based detection systems repurpose classifiers to perform detection. To detect an object, these systems take a classifier for that object and evaluate it at various scales and locations in a test image. Systems like HOG and SVM and DPM use a sliding window approach where the classifier is run at evenly spaced locations over the entire image. But CNNs detection models work differently. For instance, R-CNN (Girshick et al. 2014) extract potential bounding boxes using region proposal methods such as Selective Search (SS) and then classify these proposed bounding boxes with a CNN-based classifier. After classification, post-processing is used to refine the bounding boxes, eliminate duplicate detections, and rescore the boxes based on other objects in the scene. Despite the overall success of R-CNN, training an R-CNN model is expensive in terms of memory and time usage. By sharing computation of convolutional layers between region proposals for an image and replacing Selective Search (SS) with a neural network which is called Region Proposal Network (RPN), Fast R-CNN (Girshick 2015) and Faster R-CNN (Ren et al. 2015) are able to achieve higher accuracies and better latencies overall. Instead of having a sequential pipeline of region proposals and object classification, YOLO (Redmon et al. 2016a) method has formulated object detection as a single regression problem, straight from image pixels to bounding box coordinates.
and class probabilities. In this detection, a single convolutional network simultaneously predicts multiple bounding boxes and class probabilities for those boxes. YOLO trains on full images and directly optimizes detection performance. This leads a much lower latency.

CNNs are also used in pedestrian and cyclist detection. For instance, Li et al. (2016) introduced a new method called Stereo-Proposal based Fast R-CNN (SP-FRCN) to detect cyclists. Li et al. (2017) presented a unified framework for concurrent pedestrian and cyclist detection, which includes a novel detection proposal method (termed UB-MPR) to output a set of object candidates, a discriminative deep model based on Fast R-CNN for classification and localization, and a specific postprocessing step to further improving the detection performance. This method has taken advantages of the difference between pedestrian and rider of bicycle. It means that to detect cyclist, only the rider part has been examined.

Although CNN based detection methods do not need manually selected features and a classifier running all over the image, this approach requires large amount of data for training. To overcome this challenge for problems which do not have sufficient training data, some methods use transfer learning. Transfer learning is transferring learned features of a pre-trained network to a new detection case. It is possible to fine-tune all the layers of the pre-trained network, or fix the initial layers of the network which contain more generic features such as edge or color, and only fine-tune the last few layers which are higher-level portion of the network to learn specific features of the new dataset (typically a smaller dataset). Compare to training a new CNN, transfer learning usually needs a lesser training time.
2.2. Tracking

Tracking is applied in numerous applications such as motion based detection and recognition, automated surveillance, video indexing, traffic monitoring, vehicle navigation, and medical image indexing. Many tracking methods have been proposed in literature for different applications. These tracking methods are categorized to point tracking, kernel tracking, silhouette tracking, or correlation filter tracking methods.

In point trackers, first a detector is applied to detect the objects in every frame. Then, detected objects in consecutive frames are represented by points. The association of these points is based on the previous object position and motion (Yilmaz et al. 2006). Point Tracking is a difficult problem particularly in the existence of miss detections and partial and full occlusions. Kalman-filter based tracking is a point tracking method which use statistical approach for point correspondence. In statistical correspondence methods, state space approach is used to model object properties such as velocity, acceleration, and location. Kalman filtering is composed of two stages, prediction and correction (Banerjee et al. 2008). Prediction of the next state using the current set of observations and update the current set of predicted measurements. The second step gradually updates the predicted values and gives a much better approximation of the next state. Banerjee et al. (2008) used Kalman filter for multi person tracking. In (Cho et al. 2010), Kalman filter tracking is applied to estimate the velocity and the location of the bicycle in its coordinates. One of the limitations of the Kalman filter is that it gives a poor estimation of state variables which are not normally (Gaussian) distributed.

Kernel tracking refers to the object appearance and shape. In this method, the motion of the kernel is computed in consecutive frames and the object is tracked. Kernel motion is in the
form of translation, rotation, or affine. Kernel based tracking algorithms differ by appearance representation, computing motion, and the number of objects which are tracked. Cho et al. (2010) proposed multiple patch-based Lucas-Kanade tracker to track bicyclist. In this method, the Harris corner detector runs in bounding boxes returned by the detector. Then, each of these multiple small patches are tracked independently using the Lucas-Kanade algorithm (J Shi 1994). The Lucas-Kanade tracker computes the suitable affine transformation for the features found for a target in current frame to the features of the same target in next frame.

Silhouette tracking uses object region information to estimate object in the subsequent frame. This region information can be density, edge information, or contour of the object. The work in (Sato et al. 2004) proposed a shape matching using Hough transform which is used for tracking purpose.

Such traditional algorithms almost have no considerations on target appearance model variation, motion blur, articulated motions, abrupt motions, and illumination changes. Recently, the algorithms based on correlation filter have proven their great strengths in efficiency and robustness, and have considerably accelerated the development of visual object tracking (Chen et al. 2015). Correlation Filter-based Tracking (CFT) is a tracking-by-detection method which is discriminative approach. Discriminative tracking methods learn to distinguish the target from backgrounds. In these methods, correlation filter gets the maximum response when it meets the target. Henriques et al. (2015) proposed KCF tracker wherein detection is considered as a binary kernel ridge regression problem. The multi-channel features and the approach to integrate them together are applied in KCF to build an insensitive stronger classifier for illustration variation,
appearance model variation and motion blur. This method also takes advantage of circulant matrix to speed up the tracking.

2.3. Counting

Automatic object (pedestrian, cyclist, vehicle, airplane, etc.) counting methods using single camera are designed in the literature mostly upon three main approaches: a) counting in the Region of Interest (ROI), b) counting across the Line of Interest (LOI), and c) counting using trajectory analysis. In the ROI-based approach, the number of target objects is estimated in a region of interest at a specific time interval. The LOI-based methods count a target object if it passes through a line of interest. In contrast to ROI methods, LOI methods track the objects over time to produce instantaneous total count. And, a trajectory based counting methods work based on either the length of the gathered trajectory data or based on the comparison of the trajectory data to some specific learned trajectories.

Chan et al. (2012) proposed the use of Bayesian Poisson regression to ROI-based count of pedestrian crowds without using object detection or feature tracking. Li et al. (2011) presented a crowd ROI-based counting in actual surveillance scenarios system using feature regression and template matching. Ryan et al. (2009) introduced a ROI-based crowd counting applied group-level tracking and local features to count the number of people in each group as represented by a foreground blob segment; the tracking method analyzes the history of each group, including splitting and merging events. Zhang et al. (2016) implemented a vehicle detection and ROI-based counting for traffic surveillance videos based on Fast Region-based Convolution Network (Fast R-CNN). This method counts the vehicles if they enter and exist a small road segment. Zhou et al. (2016) proposed a real-time method to count people in crowded scenes using holistic
feature extraction and regression techniques in multiple ROIs, rather than by individual detection and tracking. Cao et al. (2016) presented a simple bi-directional LOI based approach to count pedestrians passing a gate with the use of background subtraction and by tracking extracted blobs. This method considered two lines of interest to estimate left to right and right to left directions. Cong et al. (2009) introduced a counting method by regarding the moving pedestrian crowd as a fluid flow, and presented a novel crowd counting algorithm, which merged both LOI and ROI approaches and applied the flow velocity field estimation model along with offline learning. Yam et al. (2011) proposed a bi-directional LOI-based counting system incorporating object detection and tracking to count the people flow in the monitored scene. This method determined only two directions, i.e., bottom to top and top to bottom in video frames. Kocamaz et al. (2016) presented a system of a cascaded detect-track-count procedures to count cyclists and pedestrians if they cross a virtual LOI at intersections. Perng et al. (2016) represented an LOI based people counting system using background subtraction and object tracking to count the number of people are getting in/out of a bus. Wen et al. (2008) demonstrated a LOI-based approach of counting system to count the number of people entering or leaving a building. Barcellos et al. (2015) applied a LOI-based method of detecting and counting vehicles in urban traffic videos using Gaussian Mixture Model (GMM) and particle filter based tracking. This method defined a LOI and counted vehicles if they pass this line. Ma et al. (2016) presented a novel crowd counting framework, which is based on integer programming to recover the instantaneous counts on the LOI from Temporal ROI (TROI) counts. Zhao et al. (2016) proposed a deep Convolutional Neural Network (CNN) for counting crowd across a line-of-interest (LOI) in surveillance videos. In this method, CNN directly estimates the counts of pedestrians in a crowd with pairs of video frames as inputs. The training has been performed with pixel-level
maps. Antonini et al. (2006) proposed a counting method of a crowd of pedestrians based on trajectory clustering. This method clusters only the movements of crowd trajectories and does not suite for individual counting. Shirazi et al. (2014) provided a trajectory-based counting method for crossing and turning movement counts of vehicles at roadway segments. This method compared the vehicle trajectories to certain learned trajectories without considering any trajectory reconstruction. Because of errors of detection and tracking, some trajectories have missing segments and cannot carry valuable information due to the short lengths of trajectories. Zangenepour et al. (2015) proposed a trajectory-based counting method for counting cyclist flow for various movements with different origins and destinations at intersection and road segment. The limitation of this method is that it analyzes the cyclists on the straight trajectories at intersections or bicycle lanes and thus cannot be extended to count cyclists who have turning movements in street segments. Thus, it cannot be used for the safety analysis.

ROI-based counting methods are employed for counting for surveillance, urban planning (e.g., identifying the crowd size around the area), and traffic management (e.g., control traffic rate) purposes. They estimate the number of people and vehicles when they are in a specific region, and for individual counts when the object enters and exits the ROI. However, the approach in ROI methods is not to determine the movement direction of targets. So, they can be useful for surveillance purposes but are not appropriate for safety measurements wherein the directional information of targets is necessary. LOI-based counting methods are mostly applied for identifying the flow rate of targets through a real gate or a virtual line which can be used for resource management (e.g., counting the number of people entering and exiting a bus), traffic management, surveillance, etc. LOI-based approach is used for estimating the number of individuals or a crowd passing the line of interest. This approach lacks the information about the
direction for all target movements before and after passing the line. Thus, the same as the ROI-based approach, the LOI-based approach cannot be applied for safety analysis. Trajectory based counting methods are mostly used for individual flow counting. The major objective of the trajectory-based methods is identifying different movements and directions of targets and their paths that can be utilized in traffic management and road safety studies.
CHAPTER 3- SYSTEM OVERVIEW

In this chapter, we give an overview of how the various parts of the developed system that are object detection, object tracking, trajectory rebuilding, and object counting are associated. Figure 3.1 represents the flowchart of the automated cyclist detection and tracking in RGB video data.

The first necessary component in vision based traffic monitoring is the dataset of traffic video. In Chapter 4, we will discuss the available datasets which are used to develop and evaluate our detector and the Nevada dataset that is collected by us in Las Vegas city for testing the system. We will implement the Histogram of Oriented Gradient (HOG), Multi-scale Local Binary Pattern (MLBP), Histogram of Shearlet Coefficients (HSC), the combination of HOG and MLBP, and the combination of HOG and HSC. The combined feature is used in cooperation with Gaussian Mixture Model (GMM) to improve the detection accuracy and speed. Also, a Convolutional Neural Network (CNN) based detector called YOLO is implemented for detection purpose. Our tracking approach which is a Kernelized Correlation Filter based Multi-Object Tracker (KCF MOT) needs a bounding box information from the detector. In our system, we implement KCF MOT over the YOLO detector. In counting phase, we reconstruct the trajectory information obtained by the detection and tracking methods using a trajectory rebuilding method. Then, the complete trajectory information is used to derive the cyclist counts in different directions.
Figure 3.1 System flowchart
4.1. Training dataset

As it is shown in Figure 4.1, cyclists have a high intra-class variation in different views. We have eight orientation views which are at 0, 45, 90, 135, 180, 225, 270, and 315 degrees with respect to the vertical axis of the frontal view of the cyclist. We divided the cyclist samples into two classes: 0 and 180 degrees which are different from other classes are called “vertical” and the rest of orientations for which the wheels can be observed are combined to a class named “horizontal”.

![Figure 4.1 Cyclist different orientation views](image)

Since, cyclists and pedestrians carry similar features and this may cause false detections, we divided the training dataset into two categories: type A) Images which contain the rider and bicycle, and type B) Images which contain either bicycle images or bicycle with rider legs images. Some samples of both dataset types are shown in Figure 4.2.
The classifier training dataset contains horizontal and vertical views of bicycle images. The dataset type A images were collected from Gavrila.net (Li et al. 2016) and some samples of Nevada dataset. Dataset Type B were collected from VOC (Everingham et al. 2010), ImageNet (Russakovsky et al. 2015), ObjectNet3D (Xiang et al. 2016), Cityscapes (Bileschi 2006), and Nevada datasets. We train the classifier using both types of dataset to evaluate the classification rate, and select a best based on the outcome for detection. The “negative” dataset contains 9200 images of pedestrians, vehicles, motorcycles, buildings, road signs, and other elements collected from the above collections.

Table 4.1 shows the number of images of all the datasets which are used as training samples.
Table 4.1 Training Dataset

<table>
<thead>
<tr>
<th>Dataset-type</th>
<th>Dataset</th>
<th>Number of Horizontal samples</th>
<th>Number of Vertical samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type A</td>
<td>Gavrila.net</td>
<td>4509</td>
<td>7077</td>
</tr>
<tr>
<td></td>
<td>Nevada</td>
<td>4047</td>
<td>304</td>
</tr>
<tr>
<td></td>
<td><strong>Total number</strong></td>
<td><strong>8556</strong></td>
<td><strong>7381</strong></td>
</tr>
<tr>
<td>Type B</td>
<td>VOC</td>
<td>330</td>
<td>34</td>
</tr>
<tr>
<td></td>
<td>Nevada</td>
<td>4047</td>
<td>304</td>
</tr>
<tr>
<td></td>
<td>ImageNet</td>
<td>322</td>
<td>90</td>
</tr>
<tr>
<td></td>
<td>ObjectNet3D</td>
<td>564</td>
<td>87</td>
</tr>
<tr>
<td></td>
<td>Cityscapes</td>
<td>377</td>
<td>93</td>
</tr>
<tr>
<td></td>
<td><strong>Total number</strong></td>
<td><strong>5640</strong></td>
<td><strong>608</strong></td>
</tr>
</tbody>
</table>

4.2. Test dataset

The dataset used for testing is a part of Nevada dataset which was collected from an intersection in Las Vegas (Maryland Pkwy and University road) during a period of five days in April 2016, from noon to 1 pm at a highest cyclist traffic and in cloudy and sunny days. An average distance between the camera and the intersection is 134.5 ft. The camera was mounted on the top of a building. Figure 4.3 shows the geometry of installation.
The dataset contains total of 540000 frames. 17500 frames of this dataset which contain cyclists were selected for developing and testing the system. 8300 frames of this dataset which contain a large number of cyclists were annotated for the test purpose. The frame resolution in this dataset is 2048×1024. Figure 4.4 presents some samples of positive cases from the recorded test video data.

Figure 4.3 Camera setting at the intersection

Figure 4.4 Positive image samples of the test video data
CHAPTER 5- CYCLIST DETECTION

To detect cyclists in the traffic video sequences, Histogram of Oriented Gradient (HOG), Multi-Scale Local Binary Patterns (MLBP) (Cao et al. 2012), and Histogram of Shearlet Coefficients (HSC) (Schwartz et al. 2011) were used as classification features, and the Gaussian mixture model (GMM) was utilized to find potential regions of moving pedestrian, cyclists and vehicles. We explored a new Convolutional Neural Network (CNN), i.e., YOLO for cyclist detection. These methods are discussed in detail in the following subsections.

5.1. Histogram of Oriented Gradient (HOG) Feature

The histogram of oriented gradients (HOG) is a feature used for the purpose of object recognition. Object recognition using HOG features and the Support Vector Machine (SVM) is quite popular approach for vehicle and pedestrian detection. HOG feature counts occurrences of gradient orientations in localized parts of image. For this feature extractor, the image is divided into blocks and each block is divided into cells. In each cell, the histogram of gradients is computed. Histograms of cells are concatenated and then normalized with L2-norm normalization to form a feature vector. The authors of HOG use a $64 \times 128$ detection window for scanning the images. Each window is divided into $16 \times 16$ pixels’ size blocks with 50% overlap and each block consists of 4 cells each of $8 \times 8$ pixels. Four histograms of four cells make a 1D feature vector of length 3780. Overall, each detection window has $7 \times 15 = 105$ overlapped blocks. Figure 5.1 represents the visualization of HOG feature of a cyclist.
5.2. Multi-scale Local Binary pattern (MLBP) Feature

Local Binary Pattern (LBP) is an efficient texture descriptor (Wang et al. 1990). LBP is a descriptor of a small dimension. LBP computation is simple, and the descriptor is robust in the presence of monotonic gray-scale changes caused by illumination variation. LBP is defined as an order set of binary comparisons of pixel intensities between the central pixel and its surrounding pixels. As an example, in 3×3 neighborhood, each of the 8 surrounding pixels is compared to the central pixel. If the surrounding pixel intensity is larger or equal to the intensity of central pixel, it is denoted by value of 1, otherwise it is 0.

The value of the LBP code of a central pixel \((x_c, y_c)\) is given by:

\[
LBP_{P,R}(x_c, y_c) = \sum_{p=0}^{P-1} s(g_p - g_c) \times 2^p
\]

\[Eq. 5.1\]

\[
S(x) = \begin{cases} 
1, & if \ x \geq 0; \\
0, & otherwise 
\end{cases}
\]

\[Eq. 5.2\]

Where \(g_c\) and \(g_p\) are gray values of central pixel and surrounding pixel, respectively, and \(S(x)\) is the sign function. \(P\) represents the number of sampling points on a circle of radius \(R\). For
a given central pixel \((x_c,y_c)\), the position of surrounding pixels \((x_p,y_p)\) where \(p \in P\) is represented by the following formula:

\[
(x_p, y_p) = (x_c + R \cos \left(\frac{2\pi p}{P}\right), y_c + R \sin \left(\frac{2\pi p}{P}\right))
\]

Eq. 5.3

We implement the multi-scale LBP (MLBP). The MLBP can be obtained by varying the sample radius, \(R\). It has been suggested for texture classification and the results for this application show that its accuracy is better than that of the single scale local binary pattern method. Due to the camera lens Modulation Transform Function (MTF) characteristic, which can be considered as low pass filter, the adjacent pixels tend to have similar intensities. Thus, by sliding a set of LBP operators of different radii over an image and combining their results, a multi scale representation which is capable of capturing non-local information can be extracted. We implemented MLBP with radii 1, 3, and 5. For each scale, the number of surrounding pixels is 8. For MLBP, the LBP is calculated at three scales with radii as 1, 3, and 5. The number of directions in each scale is 8. Thus, each scale has \(2^8 = 256\)-bin histogram. Histograms of scales are concatenated and \(3 \times 256 = 768\)-bin histogram is produced. Figure 5.2 shows the chosen pattern for MLBP. For all scales, the marked pixels participated in calculations lie along same directions to yield a robust feature.
Figure 5.2 Pixels marked for three-scale MLBP with radii 1, 3, and 5, in 8 orientations

### 5.3. Histogram of Shearlet Coefficients (HSC) Feature

Shearlet transform is a powerful tool for analyzing and representing data with anisotropic information at multiple scales. Hence, signal singularities, such as edges, can be precisely detected and located in images. To estimate the distribution of edge orientations, we use a feature descriptor called Histograms of Shearlet Coefficients (HSC) which is an accurate multi-scale analysis provided by shearlet transforms (Yi et al. 2009). HSC outperforms HOG for texture classification and face identification.

The continuous shearlet transformation (Yi et al. 2009) of an image is defined as below.

$$SH_q(a, s, t) = \int f(x)\psi_a,s,t(t - x)dx$$  \hspace{1cm} \text{Eq. 5.4}

Where $a$, $s$, $t$ are the scale, orientation, and location in spatial domain respectively and $f(x)$ is a two-dimensional image. Shearlets $\psi_{a,s,t}$ are given by
\[ \psi_{a,s,t}(x) = |\det K_{a,s}|^{-\frac{1}{2}} \psi(K_{a,s}^{-1} - t) \]  
Eq. 5.5

\[ K_{a,s} = \begin{pmatrix} a & s\sqrt{a} \\ 0 & \sqrt{a} \end{pmatrix} = BA = \begin{pmatrix} a & 0 \\ 0 & \sqrt{a} \end{pmatrix} \begin{pmatrix} 1 & s \\ 0 & 1 \end{pmatrix} \]  
Eq. 5.6

Where A is an anisotropic scaling matrix and B is a shear matrix. \( f(x) \) can be reconstructed back using the following formula:

\[ f = \sum a,s,t(f, \psi_{a,s,t})\psi_{a,s,t} \]  
Eq. 5.7

Due to the good localization properties in both time and frequency of Meyer wavelet, this wavelet is used as a mother wavelet for the implementation of the shearlet transform.

The HSC introduced in (Schwartz et al. 2011) uses statistics, i.e., a histogram of shearlet coefficients instead of coefficients themselves for a compact representation. The HSC features are calculated at different scales and orientations, since the shearlet coefficients are produced by edges of different lengths and orientations (Easley et al. 2009). To calculate HSC features, the image is divided into blocks. Each block is divided into 4 cells. In each cell, we perform decomposition at levels and in a number of orientations. For each decomposition level, we calculate the histogram with a number of bins equals the number of orientations in that decomposition level. Entries of each bin are absolute values of the shearlet coefficients:

\[ H_{dl}(s) = \sum |SH_\phi(a,s,t)| \]  
Eq. 5.8

where \( H_{dl}(s) \) is the s-th bin of the histogram for the dl-th decomposition level.

Finally, as it is shown in Figure 5.3, the histograms computed for all levels, cells and blocks are concatenated and L2 normalization is employed. For implementation, we have used
8×8, 16×16, 32×32 and 64×64 blocks with 50% overlap to calculate HSC. Each block has four cells. HSC feature is computed for each cell. We implement from 1 to 5 decompositions and 8 orientations per level. After testing, we have found that 8×8 blocks with 50% overlap and 4 cells in 2 scales with 8 orientations is a best HSC feature to describe the image for this application. The histograms of scale 1 and scale 2 are concatenated; L2-norm normalization is applied and a higher dimension feature is generated. The length of final feature vector is (number of blocks in the image × number of cells in each block × number of levels in each cell × number of orientations) 23×23×4×2×8=33856. Figure 5.3 shows the flow of feature extraction for a two-level shearlet decomposition with eight orientations per level of decomposition.

![Diagram of feature extraction](image)

Figure 5.3 Extraction Feature for a decomposition in 2 levels and 8 orientations for each level. courtesy of (Schwartz et al. 2011)

5.4. Background subtraction: Gaussian Mixture Model (GMM)

The appearance-based detection of objects in the entire frame is computationally expensive and time consuming. Therefore, an adaptive background subtraction method is used
for moving region extraction to find potential regions of moving pedestrian, cyclists and vehicles using the Gaussian mixture model. This approach improves the detection accuracy and speed. Five mixtures are used in GMM to model a pixel in the frame. Moving regions are detected in a group of pixels that do not fit any of Gaussian distributions which model the background. Using just GMM as a cyclist detector is not a sufficient method for distinguishing between cyclists and pedestrians or between cyclists and cars even if size and speed thresholds are applied. The appearance-based classification of objects in the moving regions is performed in a next step. The moving groups of pixels (blobs) are filtered further based on their size. Blobs which are significantly smaller than potential cyclists are discarded. Remaining blobs and small surrounding areas around them are considered as the moving regions, wherein cyclists are to be detected. Figure 5.4 shows some of these moving regions.

Figure 5.4 Moving regions (Blue), the green and red regions show intersection and road segment, respectively.
5.5. Combined Feature

HOG is robust under local intensity variations. It is rotation invariant if rotation is smaller than the orientation of the bin interval (Schwartz et al. 2011). However, HOG is not efficient to obtain information of different scales. On the other hand, MLBP and HSC features are delivering information in various orientations and at multiple scales. Therefore, to obtain a more robust detector, we implement HOG-HSC and HOG-MLBP, and use linear SVM to train each model. First, we extract HOG, MLBP and HSC features. For the HOG feature, we have set the window size to be 96×96 pixels and use blocks and cells of variable sizes. Our research shows that blocks with size 16×16 pixels and 50% overlap and cells with size 2×2 give the best result. Therefore, each detection window contains 121 blocks and the feature vector is of length of 69696. The MLBP is calculated per block, and we divide each training image into 32×32 blocks with 50% overlap. For our dataset, each training sample is divided into 25 blocks. So, the size of the feature vector per image sample is 25×768=19200. For the combined features, we use smaller feature vector of HSC than that used for only HSC implementation for cyclist training. We use blocks of 32×32 pixels with 50% overlap in three scales with eight orientations.

The flowchart of the training and the testing is shown in Figure 5.5. HOG, HSC and MLBP features are extracted, normalized, combined, and are fed into linear SVM to train the model. In test step, the moving regions are extracted from test video frames using GMM. Because the train template is a fixed size of 96×96 pixel, the sliding window size for cyclist detection is the same size and can detect cyclists of this size. To overcome this problem, the image pyramid is constructed by rescaling the input image several times. For this work, the image pyramid with 8 scales is constructed for each moving region. Then, the scales of all the
moving regions are scanned by sliding window with stride size of 32 pixels, and combined features are calculated. Then, a linear SVM run to classify image patches made by the sliding window. Classification of all image patches encountered by the sliding window over all scales in the pyramid results in a list of object proposals comprising of a bounding box and detection score. Since detections are made over a number of scales and locations, each object is detected multiple times at slightly different size and position. The last step in the detection process is to group nearby detections so that every object is only detected once, i.e. non-maxima suppression. Simple non-maxima suppression algorithms are straightforward and group overlapping detections and only maintain the detection with the highest detection score.

Figure 5.5 Detection pipeline for combined feature detector

5.6. Support Vector Machine (SVM) Classification

Support vector machines (SVMs) (Cortes et al. 1995) are supervised learning models which are applied for data classification and regression. Given a set of training examples, each
marked as belonging to one or the other of two categories, an SVM training algorithm builds a model that assigns new examples to one or the other of two categories. An SVM model is a representation of the examples as points in space, mapped so that the examples of the separate categories are divided by a clear gap that is as wide as possible. New examples are then mapped into that same space and predicted to belong to a category based on which side of the gap they fall in. Each trained SVM has a scoring function which computes a score for a new test input. For a binary SVM classifier, if the output of the scoring function is a negative number, then the input image is classified as belonging to class \( y = -1 \), and if the score is positive, the input image is classified as belonging to class \( y = 1 \).

Let’s look at the equation for the scoring function, used to classify input vector \( x \).

\[
C(x) = \sum_{i=1}^{m} a_i y_i K(x_i, x) + b \tag{5.9}
\]

This function operates over every data point in a training set, where \( x_i \) and \( y_i \) represent the i-th training sample from training dataset with \( m \) samples which \( x_i \) has any dimension and \( y_i \) is class label which has any of -1 or 1 value. \( a_i \) is the coefficient associated with the i-th training sample. \( K \) is the kernel function, and \( b \) is a scaler value. In this work, we use linear kernel function, and in the case of a linear kernel, \( K \) is the dot product.

### 5.7. Convolutional Neural Network (CNN)

Although features such as HOG, LBP, and HSC have been state-of-the-art for many years, a not-so-new method outperformed them recently: The large amount of available data gave a rise to Neural Networks. Nowadays, this method is used in the field of computer vision in the form of so-called Convolutional Neural Networks (CNNs), which prepend a sequence of
convolutional, activation and pooling layers to the actual fully-connected net. The advantage of CNNs are weights of those convolutions learned automatically to minimize a specific loss function. This eliminates the need in manually selecting features and leads to convolutional image features that are tuned towards the given task and data (Barz et al. 2017). Manually selected features such as HOG, MLBP and HSC encode very low-level characteristics of the objects and therefore are not able to distinguish well among the different labels. But CNN methods construct a representation in a hierarchical manner with increasing order of abstraction from lower to higher levels of neural network.

CNNs are feedforward neural networks which can be explained as models that learn visual filters to recognize higher level image features. The inspiration of the architecture comes from the mechanism of biological visual perception (Anderson et al. 1992). Feedforward neural networks represent a set of modelling tools that have proven to be very successful in pattern recognition, classification, detection, regression and other tasks related to machine learning. A main property of a feedforward network is that information flows through the network along a single direction, and hence the network does not contain any feedback or self-connections. The neurons are often arranged in layers so that the network has a dedicated input layer, output layer and potentially some hidden layers, providing a systematic method of calculating the activations of the output layer, given the input and the weights and biases of all intermediate layers. The network presented in Figure 5.6 is an example of a feedforward neural network with fully connected layers which has two hidden layers.
The CNN networks, like any other Artificial Neural Network (ANN), are composed of neurons with learnable weights and biases. Each neuron receives some inputs, performs a dot product and optionally follows it with an activation function. The architecture is typically composed of several layers, which gives them the characterization of being “deep” and thus the research work on CNNs fall under the domain of deep learning. Essentially, the network computes a mapping function that relates image pixels to a final desired output. In a general CNN, the input is assumed to be an RGB image, i.e. consisting of three channels, corresponding to the red, green and blue color intensity values. Consecutive layers of the CNN may consist of even more channels referred to as feature maps. The number of feature maps typically increase through the layers of a CNN, while the spatial dimension of them decreases until reaching the desired output size.

To understand the functionality of CNNs, we explain the component of CNNs briefly. Then we discuss about a CNN model called YOLO which is used for detection and classification.
5.7.1. Components of Convolutional Neural Network (CNN)

Activation function: the activation functions are essential components of ANNs, and they are used to perform nonlinear mappings of the input data and are typically applied element-wise to all neurons in a hidden layer. There are some types of activation functions which are used in deep neural network: Sigmoid, Rectified Linear Unit (ReLU), and Softmax. ReLU function is mostly used as an activation function for intermediate layers of neural network. Softmax function is commonly used for the last layer. By applying a softmax function as activation function, resulting feature vectors are corresponding to the probability distribution of classes.

Backpropagation: backpropagation is a technique to propagates errors in the neural network back through the feedforward architecture and to adapt the weights. Training a neural network with backpropagation is composed of two steps, i.e., the feedforward and the backpropagation step. In the feedforward step, a training case is classified using the current neural network. In the backpropagation step, a classification error is computed and propagated back through the neural network. These require having predetermined desired outputs for given input data, which can be compared to the actual output of the ANN. The desired output $y$ along with the actual output $\hat{y}$ is passed to a differentiable cost function, which is minimized by adjusting the parameters (weights and biases) of the network. Let $\Theta$ be the set of all parameters in the network; then the objective when training in a supervised manner is to minimize the following function:
where \( \hat{y}_i \) and \( y_i \) are the network outputs and labels corresponding to input training data \([x_1 \ldots x_N]\). The procedure of passing data through the network, calculating the cost and adjusting the parameters continues until the network has reached an acceptable accuracy when evaluated on the validation data set which is separated from the training data set. With gradient descent, backpropagation propagates the gradients of the cost function with respect to the parameters back through the network using the chain rule (Haykin et al. 2004). The weights are updated based on the error, learning rate and gradient of the activation. In CNNs, the training of the network is usually done using an optimization algorithm called stochastic gradient descent (SGD) (Bottou 2012). While only one sample of input data, desired output and the actual output are required to calculate the gradients for all parameters of the network, it is common practice to include several samples called mini-batch and take an average of the obtained gradients. SGD is the process of randomly selecting samples from the training set, computing the gradients and then updating the parameters as:

\[
\Theta \leftarrow \Theta - \frac{\alpha}{m} \sum_{i=1}^{m} \frac{\partial C(y_i, \hat{y}_i|\Theta)}{\partial \Theta}
\]

where \( \alpha \) is the learning rate and \( m \) is the mini-batch size. Typically, the amount of training done is measured in epochs, defined as the number of times all training samples have been used to update the network parameters. If the number of available training samples is \( N \), one epoch is completed after using \( \frac{N}{m} \) mini-batches for training.

Convolutional layer: Convolutional layers consist of multiple filters that are defined by their weights. The layer defines the number of filters and their kernel size, the stride in which
they are applied and the amount of padding to handle image borders. The convolved output of a filter is called a feature map and a convolutional layer with $n$ filters creates $n$ feature maps, which are the input for the next layer. For backpropagation, the gradient of the convolution is required, which is the forward-pass convolution with weights flipped along each axis.

Pooling layer: pooling in general is a form of dimensionality reduction used in convolutional neural networks. The goal of pooling layer is to throw away unnecessary information and only preserve the most critical information. Pooling layers are non-learnable layers used to reduce the spatial dimensions of the feature maps as they pass through the network. They are associated with some kernel of size $k \times k$ and a stride $s$. There are two commonly used types of pooling layers; the max-pooling layer and the average pooling layer. The max-pooling layer performs a max operation with the elements of the feature map at each position of the kernel, thus discarding the information of the non-max neurons. The average-pooling layer performs an average at each position of the kernel, i.e. a normal convolution with the kernel values all set to $\frac{1}{k^2}$.

Fully Connected Layer: the fully connected layer is configured exactly the way its name implies: it is fully connected with the output of the previous layer. Fully-connected layers are typically used in the last stages of the CNN to connect to the output layer and construct the desired number of outputs. Fully connected layer is added to CNNs to perform classification on the features extracted by the convolution/pooling layers. The output vector is then passed into a softmax function for classification scores.
5.7.2. **You Only Look Once (YOLO)**

In this work, we employ the You Only Look Once version 2 (YOLOv2) system (Redmon et al. 2016b) to the problem of cyclist detection, because this method is a fast, unified, simple, yet effective CNN for object detection, and it outperforms YOLOv1 (Redmon et al. 2016a). Unlike prior CNN-based techniques for object localization such as RCNN, fast, and faster RCNN, YOLO avoids the need for separate candidate generation and candidate classification stages, using a single network that takes an image as input and directly predicts bounding box locations as output. This detection method formulates object detection as a regression problem to spatially separated bounding boxes and associated class probabilities. A single neural network predicts bounding boxes and class probabilities directly from whole images in one evaluation. Since the entire detection pipeline is a single network, it can be optimized end-to-end directly on detection performance. We briefly explain YOLOv1 and YOLOv2 below:

5.7.2.1. **YOLOv1**

YOLO is a CNNs model with unified detection which can detect multiple objects in an image simultaneously through a single neural network in a regression formulation. It divides the image into a \( S \times S \) grid and simultaneously predicts bounding boxes of objects, confidence in those boxes, and class probabilities. Each grid cell predicts \( B \) bounding boxes and *confidence scores* for those boxes. The confidence score of each bounding box show the probability that the bounding boxes contains an object. If a bounding box does not contain any object, the confidence value will be very low. For each of the \( B \) bounding boxes there are five numbers the neural network regresses on; these are center \( x \), center \( y \), width, height and confidence of the
bounding box. Each grid cell also predicts $C$ conditional class probabilities. These predictions are encoded as an $S \times S \times (B \times 5 + C)$ tensor.

YOLOv1 network architecture is inspired by the GoogLeNet model for image classification (Szegedy et al. 2015). The network has 24 convolutional layers followed by 2 fully connected layers, and instead of the inception modules used by GoogLeNet, this model uses $1 \times 1$ reduction layers followed by $3 \times 3$ convolutional layers. The initial convolutional layers of the network extract features from the image while the fully connected layers predict the output probabilities and coordinates. The input resolution of the detection network is $448 \times 448$.

Because YOLO directly regresses on the entire image, its loss function captures both the bounding box locations, as well as the classification of the objects. The loss function is specified in Figure 5.7, and it is split into five parts:

1. Loss according to the bounding box center $x$ and center $y$

2. Loss according to the square root of the width and height of the bounding boxes

3. Penalization of predicted objects

4. Penalization of unpredicted objects

5. Penalization in the difference of class probabilities

We use the square root of the width and height for the loss function to take care of differences in bounding box sizes. For example, errors for smaller bounding boxes incur a higher penalty than those for bigger bounding boxes. $\lambda_{\text{coord}}$ is a scaling factor on the bounding box coordinates to ensure bounding box penalties and class probability penalties contribute equally to
the loss. $\lambda_{\text{noobj}}$ is a scaling factor to penalize object identification when there is no object. The default YOLO configuration is $\lambda_{\text{coord}} = 5$ and $\lambda_{\text{noobj}} = 0.5$.

$$\text{Loss} = \lambda_{\text{coord}} \sum_{i=0}^{S^2} \sum_{j=0}^{B} 1_{\text{obj}ij} (x_i - \hat{x}_i)^2 + (y_i - \hat{y}_i)^2 + \lambda_{\text{coord}} \sum_{i=0}^{S^2} \sum_{j=0}^{B} 1_{\text{obj}ij} (\sqrt{w_i} - \sqrt{\hat{w}_i})^2 + (\sqrt{h_i} - \sqrt{\hat{h}_i})^2$$

$$+ \lambda_{\text{coord}} \sum_{i=0}^{S^2} \sum_{j=0}^{B} 1_{\text{obj}ij} (C_i - \hat{C}_i)^2$$

$$+ \lambda_{\text{noobj}} \sum_{i=0}^{S^2} \sum_{j=0}^{B} 1_{\text{noobj}ij} (C_i - \hat{C}_i)^2$$

$$+ \sum_{i=0}^{S^2} 1_{\text{obj}i} \sum_{c \in \text{classes}} (p_i(c) - \hat{p}_i(c))^2$$

Figure 5.7 YOLO Loss function

5.7.2.2 YOLOv2

This method is an improved version of YOLOv1 introduced in (Redmon et al. 2016b). We applied YOLOv2 to address cyclist detection because compared to YOLOv1, YOLOv2 is a more accurate and faster detection method. The new concepts added to idea of YOLO to improve its performance, are mentioned below:

- Added batch normalization (S Ioffe et al. 2015) on the convolutional layers improve the performance of convolutional layers. Batch normalization additionally helps to regularizing the model, reducing (and sometimes even eliminating) the need for dropout.

- YOLOv2 applies a high-resolution classifier. All state-of-the-art detection methodologies apply classifier which is pre-trained on ImageNet dataset.
YOLOv2 first fine tunes the classification network at 488×488 resolution for 10 epochs on ImageNet dataset. Then the resulting network will be fine-tuned on detection to work better on higher resolution inputs.

- YOLOv2 removed the fully connected layers and use anchor boxes introduced in (Ren et. al 2015) to predict bounding boxes. First, one pooling layer is eliminated to make the output of convolutional layers of the network higher resolution. The input image size is changed from 448×488 to 416×416. Convolutional layers in YOLO downsample the image by factor of 32. Therefore, when input image size is changed from 448×488 to 416×416, the size of the output feature map is changed from 14×14 to 13×13. Having odd number of locations in feature leads to a single center map, and it helps predicting the large objects which tend to occupy the center of the image. By using anchor boxes, YOLOv2 predicts class and objectness for every anchor box. Following YOLOv1, the objectness is calculated the same as confidence score.

- In using anchor boxes to predict bounding boxes, anchor box dimensions are chosen by hand. To predict good detection, it is better to pick appropriate prior information. Therefore, YOLOv2 applies k-means clustering on the training set bounding boxes to find good priors instead of choosing them by hand. YOLOv2 chooses k=5.

- Model instability is another issue when YOLOv2 use anchor boxes. Most of the instability comes from predicting the (x,y) location for the box. To overcome this issue, YOLOv2 follows the approach of YOLOv1 and predicts location
coordinates relative to the location of the grid cell. Compare to YOLOv1 that trains neural network to predict a fixed size output tensor which corresponds to the detection for the image, YOLOv2 predicts detections on output feature map. The network predicts 5 bounding boxes at each cell in the output feature map. The same as YOLOv1, the network predicts 5 coordinates for each bounding box which are center x, center y, width, height and confidence score. Therefore, the number of filters in the convolutional layer on top of the network which predicts the detection results is $5 \times (\text{number of classes} + 5)$ calculated as follows: number of boxes $\times$ (number of classes + coordinators).

- Some methods like Faster-RCNN run their network at various feature maps in the network to get a range of resolution to localize different size of objects. But, YOLOv2 applied another approach. It adds an extra layer called passthrough layer that brings features from an earlier layer at 26×26 resolution. The passthrough layer concatenates the higher resolution features with low resolution features. This turns the 26×26×512 feature map into 13×13×2048 feature map which can be concatenated with the original features. This expanded feature map causes the detector access to fine grained features to localize smaller objects.

- YOLOv2 proposed a multi-scale training approach. YOLOv2 is started with the 416×416 input resolution. But, it chooses different image dimension size every 10 batches. choosing image dimension is a random process, and network pulls from the multiplies of 32 because downsample is done by factor of 32. The smallest
and the largest options are 320×320 and 608×608, respectively. This idea makes the network to learn to predict across a variety of input dimensions.

- YOLOv2 proposed a mechanism for jointly training on classification and detection data. For this, YOLOv2 proposed WordTree which a hierarchal model of visual concepts. Then by using WordTree, distinct classification and detection datasets can be merged together by mapping the classes in the dataset to synsets in the tree. After merging the datasets, the joint model is trained on detection and classification. This approach helps to use classification data to expand the scope of current detection systems and enhances the robustness of them.

The feature extractor in YOLOv2, is based on the feature extractor in YOLOv1 and VGG16 (Simonyan et al. 2014). The YOLOv1 framework uses a custom network based on the GoogleNet architecture (Szegedy et al. 2015). YOLOv2 proposed a new classification model called Darknet-19. This model uses mostly 3×3 filters and double the number of channels after every pooling step, the same as VGG model. Following the work on Network in Network (NIN) global average pooling is used to make predictions as well as 1×1 filters to compress the feature representation between 3×3 convolutions. final model, called Darknet-19, has 19 convolutional layers and 5 maxpooling layers. For this work, we applied the modified version of Darknet-19. In the modified model, the last convolutional layer is removed, and instead three 3×3 convolutional layers with 1024 filters each followed by a final 1×1 convolutional layer with the number of outputs we need for detection are added. Technically, 1×1 convolutional kernels are no different from any 3×3 kernel in the way they are applied. However, there is a conceptual difference between them. 3×3 convolutions are usually thought of as edge/feature detectors while 1×1
kernels can only combine activations of each feature vector. The interpretation of such an operation is that it is simulating the effect of a fully connected layer, applied to each feature vector. The number of output filters for our detection model is computed as follows:

We predict 5 boxes with 5 coordinates each and 1 class per box, so we have num of boxes × (num of classes + coords) = 5 × (1 + 5) = 30 filters in last convolutional layer of the network. We train the network for 960 epochs with a learning rate of $10^{-3}$. We use a weight decay of 0.0005 and momentum of 0.9. Table 5.1 shows full description of the YOLOv2 model applied for our work. Conv and Max terms represent Convolutional and maxpooling layers, respectively. The Route layer is to bring finer grained features in from earlier in the network, and the Reorg layer is to make these features match the feature map size at the later layer. The end feature map is 13×13, the feature map from earlier is 26×26. The Reorg layer maps the 26×26 feature map onto a 13×13 feature map so that it can be concatenated with the feature maps at 13×13 resolution.

For this work, we inquired training YOLOv2 from scratch, and fine-tuning an existing pre-trained YOLOv2 network, and then compared the results of both approach. For fine tuning the pre-trained network, we applied the weights which were trained on ImageNet dataset, and the number of epochs and other configuration parameters except learning rate remain the same as training from scratch model. To fine tune the weights of pre-trained model, we choose learning rate $10^{-4}$ because we except that the weights of the pre-trained network are relatively good and we do not want to distort them too much and fast. To test YOLOV2 model, we use a Geforce 940MX GPU, and the test speed is an average of 6.06 frames per second for our test dataset.
Table 5.1 YOLOv2 Configuration

<table>
<thead>
<tr>
<th>Type</th>
<th>Filters</th>
<th>Size / Stride</th>
<th>Input</th>
<th>Output</th>
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<td>416 x 416 x 3</td>
<td>416 x 416 x 32</td>
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<tr>
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<td>3 x 3 / 1</td>
<td>208 x 208 x 32</td>
<td>208 x 208 x 64</td>
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<tr>
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<tr>
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<td>3 x 3 / 1</td>
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</tr>
<tr>
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<td>52 x 52 x 256</td>
</tr>
<tr>
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<tr>
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<tr>
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<tr>
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</tr>
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<td>26 x 26 x 64</td>
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<td></td>
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<td>30</td>
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</tr>
</tbody>
</table>

detection
Object visual tracking is the process of locating one or multiple identical objects in continuous video frames or images sequences with temporal information. In automated video analysis, detection of target objects, tracking them from frame to frame, and analysis of object trajectories are important to recognize their behavior. So, visual tracking plays a crucial role in various application such as (Yilmaz et al. 2006):

- Motion-based object detection and recognition;
- Automated video surveillance;
- Gesture recognition or eye gaze tracking for human-computer interaction application;
- Automatic annotation and retrieval of the videos in multimedia databases;
- Traffic monitoring to analysis safety measurements;
- Medical image processing applications, such as labeling multiple cell in the images;
- Path planning and obstacle detection in vehicle automatic navigation.

Tracking methods should overcome some challenges such as:

- Object’s scale variation
- Object’s abrupt motion
- Object’s shape variation due to in-plane and out of plane rotations
- Information loss due to projection of 3D world on 2D video frames
- Full and partial target occlusion
- Scene illumination changes
- Presence of noise and blur in video frames

To perform tracking in video sequences, an algorithm analyzes sequential video frames and outputs the target movement between the frames. Many tracking algorithms have been proposed based on available features such as motion and appearance. Since the convolutional neural network features outperformed appearance based and motion based features, we use the detection by YOLOv2 in the tracking phase.

In traffic monitoring, it is important to have a real-time tracker with the capability of tracking multiple objects concurrently. The Kernelized Correlation Filter (KCF) is a robust and real-time tracker introduced for single object tracking. We improved the capability of this tracker using Bipartite Graph (BG) (Zhong et al. 2014) matching to perform multiple cyclist tracking. So, the tracking system is a combination of the Kernelized Correlation Filter (KCF) and the BG matching that solves the correspondence problem between multiple detections and multiple tracks.

6.1. Kernelized Correlation Filter (KCF) Tracking

KCF is a Correlation Filter-based Tracker (CFT) which uses a discriminative classifier to distinguish between the target object and its surrounding environment. CFTs have achieved extremely compelling results in different competitions and benchmarks (Chen et al. 2015).
The general framework for all the existing CFTs is summarized in algorithm 6.1.

**Algorithm 6.1: CFTs Tracking algorithm**

- In the first frame of the video data, correlation filter is trained with an image patch cropped from a certain position of the target. If detection has been performed before tracking, the image patch is the detected part of the target in a bounding box.
- In subsequent frames, the patch at the previous predicted position is cropped for detection.
- Various features can be extracted from the raw input and a cosine window is usually applied for boundary effect smoothing.
- Efficient correlation operations are performed by element-wise multiplications using Discrete Fourier Transform (DFT); the DFT of a vector is computed by the efficient Fast Fourier Transform (FFT) algorithm.
- Following the correlation procedure, a spatial confidence map, or a response map, can be obtained using inverse FFT.
- The position with a maximum value in this map is then predicted as the new state of the target.
- Appearance at the estimated position is extracted for training and updating the correlation filter, and because only the DFT of the correlation filter is required for detection, training and updating procedures are all performed in frequency domain.

Compared to other CFTs, CSK and KCF take advantage of the kernel function, thus correlation filters are supposed to be more powerful (Chen et al. 2015). Henriques et al. (2012) proposed CSK method which uses kernel function. CSK method directly applies raw pixels as a feature. When raw pixels are used for detection, various noises such as illumination changes and motion blur limit the performance of the tracker. So, it is obvious that feature representing method is an important factor of the performance of correlation based tracking methods. Henriques et al. (2015) also proposed a method called KCF. In this method, the authors improved the ability of a trained classifier by using multi-channel HOG as a feature instead of raw pixel data. As it was mentioned, CFTs are tracking based on detection. For training the detection model, positive samples are obtained based on the center of the target and negative samples are extracted based on the surrounding areas of the target. Some of the CFTs use 1 to
label positive sample and 0 to label negative samples. But, KCF applies a weighted approach to label the samples. In KCF, each sample gets a weighted label based on its distance from the target. KCF method solves this sample training process as a ridge regression problem (Murphy 2012).

Formally, given training set \((x_i, y_i)\) for \(i=1,2, ..., n\), we want to create a regression model that can predict label \(y\) for a new \(x\). Therefore, for given training samples \(x_i\) with regression values (labels) \(y_i\), the training problem can be solved by minimizing a regularized cost function:

\[
\min_w \sum_i (f(x_i) - y_i)^2 + \lambda \|w\|^2
\]

where \(\lambda \|w\|^2\) is regularization term and \(\lambda\) is a regularization parameter to avoid overfitting, as in the Support Vector Machine. Here is the solution for Eq. 6.1 in complex fields:

\[
w = (X^T X + \lambda I)^{-1} X^T y
\]

where \(X\) is a matrix whose rows are training samples, \(y\) is a vector of corresponding regression values (labels), and \(I\) is identity matrix. If the computation is carried out in the frequency domain, \(X^T\) will be replaced by the Hermitian transpose of \(X\) in Eq. 6.2, which is \(X^H = (X^*)^T\).

As it was mentioned in (Henriques et al. 2015), using kernel function increases the performance of the classifier. The input data \(x_i\) can be mapped to a non-linear feature space with \(\varphi(x_i)\). \(w\) can be expressed as a linear combination of the inputs, and the variables under optimization are thus \(a\), instead of \(w\):
\[ w = \sum_i \alpha_i \varphi(x_i) \quad \text{Eq. 6.3} \]

Then \( f(x_i) \) can be written as:

\[ f(x_i) = \sum_{j=1}^n \alpha_i k(x_i, x_j) \quad \text{Eq. 6.4} \]

where \( k(x_i, x_j) = \langle \varphi(x_i), \varphi(x_j) \rangle \) is the kernel function. The solution to the classical kernelized ridge regression can be given by:

\[ \alpha = (K + \lambda I)^{-1} y \quad \text{Eq. 6.5} \]

Where \( \lambda \) is regularization parameter, \( I \) is identity matrix, and \( K \) is the kernel matrix with dot-product in Hilbert space as its elements \( k(x_i, x_j) \).

Some methods generate more templates by random sampling patches around the first patch to collect more training data. On the other hand, KCF applies a circulant matrix to collect all the translated samples around the object at a lower time.

Suppose we have a vector \( X = [x_1 \ldots x_n] \). By circular shift, we could get the vector \( [x_n \ldots x_2] \). We can obtain these vectors which can constitute a circular matrix by shifting operation, as shown below:

\[ X = C(x) = \begin{bmatrix} x_1 & x_2 & \cdots & x_n \\ x_n & x_1 & \cdots & x_{n-1} \\ \vdots & \vdots & \ddots & \vdots \\ x_2 & x_3 & \cdots & x_1 \end{bmatrix} \quad \text{Eq. 6.6} \]

Henriques et al. (2015) proved that most of the kernel function matrices are cyclic matrices. Therefore, Eq. 6.5 can be converted to the frequency domain by using the properties of the circular matrix, as shown below:
\[
\hat{\alpha} = \frac{\hat{y}}{\hat{R}^{xx} + \lambda} \tag{Eq. 6.7}
\]

Here $K^{xx}$ is the first row vector of the cyclic matrix $K$. The hat symbol $\hat{\cdot}$ represents the Fourier transformation of a vector. For convenience, they also give three most typical kernel functions qualified for the theory, namely, Polynomial kernel, Gaussian kernel and Linear kernel. When selecting a linear kernel, the problem is reduced to the original regression problem. Once securing or initializing the target patch $x'$, the kernel matrix in the frequency domain is calculated:

\[
K^{xx'} = (F^{-1}(\hat{x} \odot \hat{x}') + a)^b \tag{Eq. 6.8}
\]

\[
K^{xx'} = (-\frac{1}{\delta^2} \exp((\|x\|^2\|x'\|^2 - 2F^{-1}(\hat{x} \odot \hat{x}')))) \tag{Eq. 6.9}
\]

Here Eq. 6.8 is for Polynomial kernel and Eq. 6.9 is for Gaussian kernel. $\odot$ denotes element-wise multiplication and $\ast$ means the complex conjugate of a vector. The vector $x$ represents the appearance model and in the first coming frame, $x$ is initialized to $x'$. In this work, the Gaussian kernel is used.

In a new frame, the target can be detected by the trained parameter $\alpha$ and a maintained base sample $x$. If the new sample is $z$, a confidence map $y$ can be obtained by:

\[
y = C(K^{xz})\alpha = F^{-1}(\hat{R}^{xz} \odot \hat{\alpha}) \tag{Eq. 6.10}
\]

The position with a maximum value in $y$ can be predicted as new position of the target.

As it is demonstrated in Figure 6.1, the tracker handles short-term partial occlusion (Figure 6.1 (1)) but it cannot overcome full occlusions (Figure 6.1 (2)).
6.2. Multiple Object Tracking

Multiple object tracking (MOT) is partitioned to locating multiple objects, maintaining their identities and yielding their individual trajectories given an input video. Multiple object tracking is a challenging task because of the variable number of target objects and the interaction between them in complex dynamic environments. For multiple object tracking after finding object location in the next frame, the locations are compared to all positions of the detected object. This comparison is done by data association. The technique of data association figures out inter-frame correspondences between detection hypothesis and existing tracks.

In our tracking method, data association was solved by bipartite graph matching algorithm (Zhong et al. 2014): the nodes of the bipartite graph correspond to the detected cyclists and existing tracks, and the weighted edges of the bipartite graph are marked by the cost of detection-track matching. The correspondence between detected cyclists and existing tracks is solved by the dynamic Hungarian matching algorithm to determine the maximum matching results.

Figure 6.1 Tracking in cases with occlusions - (1) partial occlusion, (2) full occlusion
In the bipartite graph, each node is denoted by $D_i = \{P_i\}$ which is the centroid position.

The cost function for data association is computed by:

$$S(D_i, D_j) = \sqrt{(x_1 - x_2)^2 + (y_1 - y_2)^2}$$  \hspace{1cm} \text{Eq. 6.12}

Where $D_i$ and $D_j$ represent centroid position of detection nodes and centroid position of tracking node, respectively, and $S$ is Euclidian distance between two nodes. If the cost function $S$ is small, the two nodes are more likely to have correspondence. The threshold value for cost function $S$ is 35. It means that if $S(D_i, D_j)$ is lesser than 35, there will be a match.

MOT can handle miss detections and false detections. Every detected cyclist is passed to the tracking system, and a new KCF track is initialized for it. Then, every new track is updated by the KCF in the subsequent frames and the information of each track is saved in a tracking table until it is deleted from the list of lost tracks.

The tracking table is a data structure which keeps the record of tracking parameters. These parameters are:

- **Track Identifier (ID):** ID parameter identifies each track and is used for track association
- **Bounding Box:** bounding box coordinates of the track at each frame
- **Centroid:** centroid stores the center points of the bounding box of the track in each frame
- **Tracking Age:** tracking age shows the number of frames since the track was initialized
Visible Length: it is the number of frames in which track was detected

Invisible Length: it is the number of consecutive frames in which track was not detected

Visibility Ratio: visible length/ tracking age

KCF parameters: stores KCF tracker parameters

The tracking age, visible length, invisible length and visibility ratio (visible length/ tracking age) are used to handle miss detections and false detections. To prevent short tracks caused by false detections, the visible length will be compared to a threshold (here, 10 frames). If the invisible length is less than that threshold, its track will not be stored or displayed. A track will be deleted if its visible length exceeds a threshold (here, 5 frames) or it is a young track (tracking age <7) whose invisibility ratio is lesser than a threshold (here, 0.5). This is helpful to stop tracking non-targets or targets who left the view, and continue tracking targets even they have some miss detections. The parameters are set experimentally. Figure 6.2 describes the flowchart of procedures of the cyclist tracking system.
Figure 6.2 Cyclist tracking system flowchart
Cyclists use both intersection and road, and their movements follow various patterns, including the road crossings at any location and angles. Compared to pedestrians whose movement across the road is predetermined, cyclists are not necessarily restricted and can cross intersections diagonally and can appear beyond or in front of pedestrians from the camera viewpoint. Their turning angles change more frequently compared to that of cars or pedestrians, due to the higher mobility. So, the counting method which is used for cyclist should be able to collect not only the crossing counts but also the turning movement counts of cyclists. In contrast to LOI-based and ROI-based counting methods, the trajectory based approach promises robust identifications of various movement directions.

For the safety analysis, it is imperative to obtain fine statistics about not only cyclists at the intersection as whole, but counts in specific locations. It is important to identify possible conflicts that can be derived from the analyses of virtual crossings of car and bicycle paths. For that, the system is to be able identify the cyclists on a specific path. The consideration of reconstructed trajectories is expected to lead to more accurate counts as it is able to eliminate false detections and short motion segments. All possible paths of cyclist on the intersection (likewise on the street) are defined as POI (Path of Interest). The counting method that we have developed is based on establishing the similarity of cyclist trajectories and POIs and for that the choice of the similarity metric is essential. One can choose either geographic similarity or semantic similarity. Geographic similarity captures spatial adjacency of the trajectories, whereas semantic similarity captures shape difference of trajectories (Ra et al. 2015). For the real scenes, due to various shapes of trajectories, semantic methods have a better discriminative power over
geographic metric (Liu et al. 2012). For that reason, we use semantic similarity, specifically, the Longest Common Subsequence (LCSS). For evaluating similarity, we must obtain trajectories of a sufficient length, and for that a trajectory rebuilding method is used (Idrissov et al. 2012).

7.1. Trajectory Rebuilding

Trajectories can be reconstructed from segments if some parts are missing. These missing parts of a trajectory are those which were not recorded due to the loss of track. The idea of trajectory rebuilding helps connecting trajectory segments made by a single cyclist. Trajectory rebuilding tries to find matches based on spatiotemporal proximity. Spatiotemporal proximity method inquires the Euclidian distance and the frame interval of the missing segment endpoints. Spatial and temporal thresholds, here, $\alpha$ and $\beta$ are to be set.

After finding corresponding parts of the trajectory, a missing segment interpolation method (Idrissov et al. 2012) is used to connect them and complete the trajectory. The motivation behind this is that for the POI comparison we need trajectories of a certain length that would consider only cyclist’s movement and neglect false trajectories. A sufficient length trajectory is one which is of a length sufficient to recognize forward direction and turns. If sufficient length threshold is set to a high value, it would eliminate false counting caused by false detections and multiple counting caused by broken segments of a single cyclist trajectory. But, if we have a high value of the threshold for the sufficient length, reliable short broken trajectories caused by miss detections, occlusions, and tracking flaw will be ignored for counting purpose. Thus, a high value of the threshold along with a robust trajectory rebuilding make a robust counting method which reduce multiple counting of a single object, false counting due to false detections, and loss of counting because of miss detections, occlusion, and the tracker flaws. In
In this work, the sufficient length has been defined as at least 30 consecutive frames. If the length of rebuilt trajectories is lesser than the sufficient length, it will not be used towards counting. Figure 7.1 shows two trajectories of cyclists that can be considered of a sufficient length.

![Figure 7.1 Cyclist’s trajectories of “sufficient” lengths](image)

Let $P_s$ and $P_{end}$ be the ending location of trajectory 1 and the starting location of trajectory 2 to be matched. Timestamps of these two points are $T_s$ and $T_{end}$, respectively. If the difference between $T_s$ and $T_{end}$ is lesser than $\beta$, which is 10 frames, and the difference between $P_s$ and $P_{end}$ is lesser than $\alpha$, which is 110, we use interpolation to connect trajectory 1 to trajectory 2. If these differences exceed either or both thresholds, we count them as two separate trajectories.

For interpolation, we first estimate the number of sub-segments $N_s$ that is necessary for uniform distribution of points across the whole missing segment (Idrissov et al. 2012).
\[ N_s = \left[ \frac{2\times n \times D(P_s, P_{end})}{\sum_{a=s-n}^{s-1} D(P_a, P_{a+1}) + \sum_{a=\text{end}+1}^{\text{end}+n-1} D(P_a, P_{a+1})} \right] \]  

Eq. 7.1

where, \( D \) is Euclidian distance between two endpoints, \( P_s \) and \( P_{end} \) of missing segment, and \( n \) is the number of previous points and next points of both sides of missing segments that are used for interpolation. We choose \( n = 5 \) for the algorithm implementation.

The distance between two consecutive points is defined as follows:

\[ \text{Interval} = \frac{D(P_s, P_{end})}{N_s} \]  

Eq. 7.2

At the end, we create \( N_{s-1} \) points between \( P_s \) and \( P_{end} \) according to the calculated interval distance.

### 7.2. POI model

In the POI comparison model, we have applied LCSS algorithm. Compared to other semantic similarity measurement methods, LCSS performs better for unequal length trajectories, outliers, different sampling rates of the camera and different object velocities (Buzan et al. 2004). In this model, each cyclist trajectory is compared to all POIs which are detected in the scene. A POI with a highest similarity and a lowest distance is chosen as a best matching path, and the counter for the cyclist is incremented for the selected POI.

We employ the 2D LCSS algorithm (Buzan et al. 2004). Let \( F \) and \( G \) be two 2D trajectories of lengths \( m \) and \( n \), respectively.
Head(G) and Head(F) are defined as follows.

\[ \text{Head}(G) = \left( (g_{x,1}, g_{y,1}), \ldots, (g_{x,m-1}, g_{y,m-1}) \right) \]  
Eq. 7.5

\[ \text{Head}(F) = \left( (f_{x,1}, f_{y,1}), \ldots, (f_{x,n-1}, f_{y,n-1}) \right) \]  
Eq. 7.6

Then, the \( \text{LCSS}_{\delta,\varepsilon}(F_x, G_x) \) and \( \text{LCSS}_{2D}(\delta, \varepsilon, \rho, F, G) \) are defined as follows.

\[
\text{LCSS}_{\delta,\varepsilon}(F_x, G_x) = \begin{cases} 
0 & \text{if } F \text{ or } G \text{ is empty} \\
1 + \text{LCSS}_{\delta,\varepsilon}(\text{Head}(F_x), \text{Head}(G_x)) & \text{if } |f_{x,n}, g_{x,m}| < \varepsilon \text{ and } |n-m| < \delta \\
\text{max}(\text{LCSS}_{\delta,\varepsilon}(\text{Head}(F_x), G_x), \text{LCSS}_{\delta,\varepsilon}(F_x, \text{Head}(G_x))) & \text{otherwise} 
\end{cases}
\]  
Eq. 7.7

\[
\text{LCSS}_{2D}(\delta, \varepsilon, \rho, F, G) = \begin{cases} 
(0,0) & \text{if } \min\{m,n\} < \rho \cdot \max\{m,n\} \\
(\text{LCSS}_{\delta,\varepsilon}(F_x, G_x), \text{LCSS}_{\delta,\varepsilon}(F_y, G_y)) & \text{otherwise} 
\end{cases}
\]  
Eq. 7.8

Here, \( \rho \) is the aspect ratio which controls the differences in the size of two trajectories. And, the parameter \( \delta \) controls how far in time we can go to the past to match a given point from one of trajectory to a point in another trajectory. And \( \varepsilon \) is a matching threshold.

The similarity function \( S_{2D}(\delta, \varepsilon, F, G) \) between two trajectories \( F \) and \( G \) is defined as follows:
We define the distance function which is used for comparing POIs and cyclist trajectories, with the given $\delta$ and $\epsilon$:

$$
D_{2D}(\delta, \epsilon, F, G) = \frac{(1 - \frac{\text{LCSS}_{\delta, \epsilon}(F_x, G_x)}{\min(m,n)}) + (1 - \frac{\text{LCSS}_{\delta, \epsilon}(F_y, G_y)}{\min(m,n)})}{2}
$$

Eq. 7.10

$D$ is a symmetric function because $S_{2D}(\delta, \epsilon, F, G)$ is equal to $S_{2D}(\delta, \epsilon, G, F)$. Each reconstructed trajectory is compared to all POIs, and the POI with a smallest $D_{2D}$ value is chosen as a best match.

The POIs shown in Figure 7.2 are constructed based on the first complete or rebuilt trajectory for each direction. Distance between points in one POI is based on the distance of that POI to the camera. For example, the connected points in INT are closer to each other than those in WE, and this is due to projection of 3D world on 2D video frames. POIs with specific location/direction are marked with different colors. There are Intersection (INT), and directions in the road segments: East-West (EW), West-East (WE), North-East (NE), North-West (NW), and West-North(WN). Note that in EW and WE directions in contrast to other directions, cyclists are free to move within a large road segment. Therefore, we define more than one POI for EW and WE directions. The POIs are used for LCSS trajectory comparison.
Figure 7.2 Paths of Interest (POIs)
CHAPTER 8- EXPERIMENTS AND RESULTS

To evaluate the performance of the detection, tracking, and counting systems, 8300 frames from Nevada datasets which contain the most number of cyclists were manually annotated. The measurements which are used to evaluate the performance of detection systems are true positive detection (TP), false positive detection (FP) or false alarm, false negative detection (FN) or miss detection, true positive rate (TPR) or recall, precision, false positive per frame (FPPF), and false negative per frame (FNPF). All the parameters are calculated as follow:

\[
TPR \ (\text{recall}) = \frac{TP}{TP+FN} \quad \text{Eq. 8.1}
\]

\[
\text{precision} = \frac{TP}{TP+FP} \quad \text{Eq. 8.2}
\]

\[
\text{FPPF} = \frac{FP}{N_{\text{frames}}} \quad \text{Eq. 13}
\]

\[
\text{FNPF} = \frac{FN}{N_{\text{frames}}} \quad \text{Eq. 8.4}
\]

where TP is the number of cyclists correctly predicted to be cyclists; FP is the number of non-cyclists incorrectly predicted to be cyclists; FN is the number of cyclists incorrectly predicted to be non-cyclists; \(N_{\text{frames}}\) is the total number of frames in the corresponding test video. The precision is the fraction of positive detections that is an actual positive hit (ground truth). The TPR or recall is the probability that a ground truth object is recognized by the detector. In a detection system, TPR and precision close to 1 and lower FPPF and FNPF are indicators of better detection accuracy.
8.1. Performance of Classification

To demonstrate how the performance of the trained model is improved if the SVM is fed by the combined feature vector, 20% of vertical and horizontal views of type A and type B datasets were used to test each trained model. To evaluate the classification performance, the area under the ROC curve (AUC) per feature is computed. AUC is used in classification analysis to determine which of the models predicts the classes best. In ROC curve, the true positive rates are plotted against false positive rates. Table 8.1 shows the area under the ROC curve for each model. It can be observed that classification results most of the time are improved for the combined features. Because HOG-MLBP feature for horizontal view of dataset type B showed a better result compared to other features and dataset types, we use this model for testing. Finally, the detection result of this model is compared to that obtained by YOLOv2 model.

Table 8.1 Area Under ROC Curve (AUC) for each feature

<table>
<thead>
<tr>
<th>Dataset</th>
<th>View</th>
<th>HOG</th>
<th>MLBP</th>
<th>HSC</th>
<th>HOG-MLBP</th>
<th>HOG-HSC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type A</td>
<td>Horizontal</td>
<td>0.9815</td>
<td>0.9890</td>
<td>0.9865</td>
<td>0.9903</td>
<td>0.9875</td>
</tr>
<tr>
<td></td>
<td>Vertical</td>
<td>0.8286</td>
<td>0.9099</td>
<td>0.8788</td>
<td>0.9083</td>
<td>0.8609</td>
</tr>
<tr>
<td>Type B</td>
<td>Horizontal</td>
<td>0.9961</td>
<td>0.9972</td>
<td>0.9891</td>
<td>0.9989</td>
<td>0.9900</td>
</tr>
<tr>
<td></td>
<td>Vertical</td>
<td>0.9657</td>
<td>0.9918</td>
<td>0.9809</td>
<td>0.9831</td>
<td>0.9710</td>
</tr>
</tbody>
</table>

8.2. Performance of Detection

The detection and tracking performance is evaluated on the annotated test frames from the Nevada dataset. To fine tune pre-trained YOLOv2 and train YOLOv2 from the scratch, we
used the horizontal view of dataset type B. The detection performance results are demonstrated in Table 8.2. One can see that the pre-trained YOLOv2 model yields a better detection performance. The precision values of the both pre-trained YOLOv2 and YOLOv2 trained with random initialization are identical. But the recall value in the pre-trained model has been improved significantly. The precision value for the combined feature which is fed into SVM classifier is inferior to two other methods, and its recall value is not significantly different from one by the trained YOLO model.

<table>
<thead>
<tr>
<th>Method of detection</th>
<th>TPR(recall)</th>
<th>precision</th>
<th>FPPF</th>
<th>FNPF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yolov2 (fine tuning)</td>
<td>0.83</td>
<td>0.99</td>
<td>0.005</td>
<td>0.14</td>
</tr>
<tr>
<td>Yolov2 (trained from scratch)</td>
<td>0.59</td>
<td>0.99</td>
<td>0.005</td>
<td>0.33</td>
</tr>
<tr>
<td>GMM +MLBP-HOG + SVM</td>
<td>0.56</td>
<td>0.4</td>
<td>0.67</td>
<td>0.35</td>
</tr>
</tbody>
</table>

The detection errors are tried to be handled in further steps and do not affect the overall performance of the counting method. It is obvious that fine tuning the pre-trained network works better than the training the network from scratch. Detection examples of all three methods are shown in Figures 8.1 and 8.2.
Figure 8.1 Detection examples by (1) pre-trained YOLOv2, (2) YOLOv2 trained from scratch, (3) Combined GMM-HOG-MLBP
8.3. Performance of Tracking

To evaluate the performance of tracking, we use the criteria defined by Wu et. al (2007).

- MT: number of "mostly tracked" trajectories (more than 80 % of cyclist trajectory is tracked),

- ML: number of "mostly lost" trajectories (more than 80 % of cyclist trajectory is lost),
• FRG: number of "fragments" of trajectories (a result trajectory which between 40 % and 80% of the ground truth trajectory),

• FT: number of "false trajectories" (a result trajectory corresponding to non-target object).

• GT: number of "ground truth" trajectories.

The employed tracking system performs well by all criteria. It displays high MT value and low ML, FG, and FT values. Table 8.3 shows the results by the proposed tracker. The tracking result represents a good performance of the tracker. We also provide the number of segments for each of existing paths to substantiate the need in trajectory rebuilding. Table 8.4 shows the number of broken segments per path direction. As the number of broken segments is lower, there is a lesser need in trajectory rebuilding. Some examples of tracking are shown in Figure 8.3.

<table>
<thead>
<tr>
<th>Tracking method</th>
<th>GT</th>
<th>MT</th>
<th>ML</th>
<th>FT</th>
<th>FRG</th>
</tr>
</thead>
<tbody>
<tr>
<td>YOLO+ KCF MOT</td>
<td>39</td>
<td>32</td>
<td>1</td>
<td>1</td>
<td>6</td>
</tr>
</tbody>
</table>

Table 8.4 Number of broken segments for each path direction

<table>
<thead>
<tr>
<th>Paths</th>
<th>Ground truth</th>
<th>YOLO+KCF MOT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>EW</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>WE</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>WN</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>
Figure 8.3 Tracking examples, the distance between centroids is based on the cyclist’s velocity and the distance between cyclist and the camera.
8.4. Performance of Counting

The measurements used to evaluate the performance of counting method are True Positive Counting (TPC) and False Positive Counting (FPC). TPC is the number of cyclists’ trajectories assigned to a correct POI. FPC is the number of trajectories assigned to a wrong POI or assigned to a correct POI more than one time for previously estimated trajectories. FPC is used to show not only incorrect counting but also multiple counting for a single cyclist produced mostly due to broken trajectories.

As it is shown in Table 8.4, most of the trajectories have at least one broken segment. If these broken segments are not reconstructed by trajectory rebuilding method, with a small threshold of the sufficient length parameter, there will be a high number of FPCs.

We compare the accuracy of counting method before and after the trajectory rebuilding. The system is robust if TPC is closer to the ground truth of counting and FPC is close to 0. As it shown in Table 8.5, the accuracy of the counting system has been improved by trajectory rebuilding methodology. Figure 8.4 displays examples of trajectory rebuilding. The red dots show the incomplete trajectory, and green dots display interpolated points which fill out the gaps; the blue lines show complete trajectories after interpolation.

Table 8.5 Counting result (before/after) trajectory rebuilding

<table>
<thead>
<tr>
<th>Path of Interest</th>
<th>EW</th>
<th>WE</th>
<th>WN</th>
<th>NW</th>
<th>NE</th>
<th>INT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground Truth</td>
<td>6</td>
<td>5</td>
<td>4</td>
<td>7</td>
<td>1</td>
<td>16</td>
</tr>
<tr>
<td>TPC</td>
<td>6/6</td>
<td>3/4</td>
<td>3/3</td>
<td>4/5</td>
<td>1/1</td>
<td>11/15</td>
</tr>
<tr>
<td>FPC</td>
<td>3/0</td>
<td>2/1</td>
<td>6/2</td>
<td>4/0</td>
<td>1/1</td>
<td>8/2</td>
</tr>
</tbody>
</table>
Figure 8.4 Examples of trajectory rebuilding (to be viewed in color)
9.1. Summary of work

In this work, we presented a novel system that performs cyclist detection, tracking, trajectory reconstruction and counting at road segments and intersections. The detection system employed a multi-feature classifier for vertically and horizontally oriented cyclists. A CNN based detection method called YOLO was also implemented to enhance the accuracy of cyclist detection. Compared to HOG-MLBP fed into SVM, YOLO showed a better performance in cyclist detection. Therefore, its detection output, i.e., bounding boxes were used for the tracking task. The multi-object tracker implemented using KCF and the bipartite graph matching methods has been robust in the presence of short-term partial occlusions and cyclist’s abrupt moves. The trajectory constructed from centroids of tracking bounding boxes was used for counting task. For counting, a trajectory rebuilding methodology was applied to modify the resultant trajectories from the tracking step. Then, the counting model evaluated the similarity between rebuilt trajectories and certain paths of interests. The rebuilding trajectory method was incorporated into the system to improve the counting accuracy. The counting method showed a high performance in counting the number in crossings and the number in turning movements. The trajectory data collected through this experiment can be used for road safety studies.

9.2. Future work

Vision based data collection, analyses and road monitoring is a topic of a growing interest in Intelligent Transportation Systems (ITS). The collected data and the designed methodology can be used for future needs.
In the safety analyses, road user trajectories are used to compute measures such as Time To Collision (TTC), Post Encroachment Time (PET), and Gap time. Therefore, the trajectories found by the system designed in this work can be used for deriving safety measures for cyclists.

For improving the performance of YOLO detector, the detector should be trained with a larger dataset. Therefore, it is better to collect more cyclist data for future training.

One of the challenging problem researchers have been facing in object tracking is the problem of partial and full occlusions. The developed multi object tracking (MOT) KCF has ability to handle sort-term partial occlusions. The future methods will include those which can handle a larger degree of occlusion.

Monitoring systems presented in the literature are designed to work under the day light conditions. Enhancing the ability of the system to detect and track cyclists at night by analyzing thermal images.

Several CNN-based classification and detection methods have been developed recently. Their performance for the cyclist detection in traffic video data is to be evaluated based on accuracy and speed metrics.


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