Vehicle Tracking using Canny Edge Detector

A. Mallareddy, R.Chitti Babu, K.Deepika Rani

Research Scholar (JNTUH), Department of Computer Science & Engineering, Professor & HOD (CSE)
M.Tech (CSE), Department of Computer Science & Engineering,
Associate Professor, Department of Computer Science & Engineering,
Sri Indu Institute of Engineering & Technology, Sherguda (V), Ibrahimpatnam (M), RR Dist – 501510.

E-mail: mallareddyadudhodla@gmail.com  r.chittibabu@gmail.com  deepikarani.d@gmail.com

Abstract

Vehicle tracking using the canny edge detector algorithm is used for detecting the edges. A Dynamic Bayesian Network (DBN) is constructed for classification purpose. A well trained DBN can estimate the probability of a pixel belonging to a vehicle or not. It also relates among neighboring pixels in a region. There is a fast growth in computer technology and increasing needs in security and studies of target vehicle detection in aerial surveillance using image processing techniques and based IPs and Location also it will work effectively in vehicle tracking using HMA VPN.

We present automatic vehicle detection in our system. The purpose of this technical report is to provide the survey of research related to application of vehicle detection technique in aerial surveillance for various applications, such as gathering opponents information for military purpose and searching for missing people, vehicles in mountain areas. Aerial surveillance has a long history in the military for observing enemy activities and in the commercial world for monitoring resources. Such techniques are used in news gathering and search and rescue aerial surveillance has been performed primarily using film. The highly captured still images of an area under surveillance that could later be examined by human or machine analysts. Video capturing dynamic events cannot be understood when compared with aerial images. Video observations can be used to find and geo-locate moving objects in real time. Video also provides new technical challenges. Video cameras have lower resolution when compared to the framing cameras. To get the required resolution and to identify objects on the ground, it is necessary to use the telephoto lens, with narrow field of view. This leads to the shortcoming of video in surveillance— it provides a “soda straw” view of scene. The camera should be scanned to cover the extended regions of interest. Observer who is watching this video must pay constant attention, to the objects of interest rapidly moving in and out of the camera field of view.

II. Vehicle Detection Frame Work

A new vehicle detection framework extracts the multiple frames from the input video, and performing background color removal cannot only reduce false alarms but also speed up the detection Process. Using HMA VPN we can use different IPs based on Location. We extract the feature from the image frame. We do the following Edge Detecting, Corner Detecting, color Transform and color classify. We perform pixel wise classification for vehicle detection using DBNs. (Dynamic Bayesian Network). We use morphological operations to enhance the detection mask and perform connected component labeling to get the vehicle objects.

In this paper, we do not perform region based classification, highly depend on results of color segmentation algorithm of mean shift and IPs generation using HMA VPN. Generating multi-scale sliding windows is not necessary.

I. Introduction

The increase in the number of vehicles on the roadway network has forced the transport management agencies to depend on advanced technologies to take better decisions. In this perspective aerial surveillance has better place nowadays. Aerial surveillance provides monitoring results in case of fast-moving targets because spatial area coverage is greater. One of the main topics in intelligent aerial surveillance is vehicle detection and tracking. Aerial surveillance has a long history in the military for observing enemy activities and in the commercial world for monitoring resources.
A. Frame Extraction
In this module providing video as input and it extract the number of frames from that video. The frames are formed dynamically based on pixel calculation, Edge detection and error correction.

B. Background Color Removal
Background removal is often the first step in surveillance applications. It reduces the computation required by the downstream stages of the surveillance pipeline. Background subtraction also reduces the search space in the video frame for the object detection unit by filtering out the uninteresting background.
In this module we construct the color histogram of each frame and remove the colors that appear most frequently in the scene. These removed pixels do not need to be considered in subsequent detection processes. Performing background color removal cannot only reduce false alarms but also speed up the detection process.

C. Feature Extraction
In this module we extract the feature from the image frame. In this module we do the following Edge Detection, Corner Detection, color Transformation and color classification. The frame edge image is able to transfer by performing detect edge, corners and places for color transform.

\[
\text{Let } f \text{ be an image with } n \text{ pixels and } f(c_i, r_i) \text{ denote the gray value at pixel } (x, y). \text{ The } k^{th} \text{ moment } m_k \text{ of } f \text{ is defined as }
\]

\[
m_k = \left( \frac{1}{n} \right) \sum_{i} n(z_i)^k = \sum_{i} p(z_i)^k, \quad i = 1, 2, 3, \ldots
\]
In the detection phase, same feature extraction is also performed as in the training phase. Afterwards, the extracted features are used to classify pixels as vehicle pixel or non-vehicle pixel using SVM. In this paper, we do not perform region-based classification, which would highly depend on results of color segmentation algorithms such as mean shift. There is no need to generate multi-scale sliding windows either. The distinguishing feature of the proposed framework is that the detection task is based on pixel-wise classification.

However, the features are extracted in a neighborhood region of each pixel. Therefore, the extracted features comprise not only pixel-level information but also relationships among neighboring pixels in a region. Such design is more effective and efficient than region-based or multi-scale sliding window detection methods.

### D. Classification

In this module, we perform pixel-wise classification for vehicle detection using DBNs (Dynamic Bayesian Network). We obtain the conditional probability tables of the DBN model via expectation-maximization algorithm by providing the ground-truth labeling of each pixel and its corresponding observed features from several videos.

![DBN Model for Pixelwise Classification](image)

The Bayesian rule is used to obtain the probability that a pixel belongs to a vehicle i.e.

\[
P(V_t|S_t, C_t, L_t, A_t, Z_t, V_{t-1}) = P(V_t|S_t)P(V_t|C_t)\times P(V_t|A_t)P(V_t|Z_t)P(V_t|V_{t-1})P(V_{t-1}).\]

### E. Post Processing

In this module, we can use morphological operations to enhance the detection mask and perform connected component labeling to get the vehicle objects. The size and the aspect ratio constraints are applied again after morphological operations in the post-processing stage to eliminate objects that are impossible to be vehicles.

### III. Canny Edge Detection

The purpose of edge detection in general is to significantly reduce the amount of data in an image, while preserving the structural properties to be used for further image processing. The canny edge detection algorithm runs in 5 steps as follows and using with HMA VPN for different IP’s selection based on Locations.

### A. Smoothing

It is inevitable that all images taken from a camera will contain some amount of noise. To prevent that noise is mistaken for edges, noise must be reduced. Therefore, the image is first...
smoothed by applying a Gaussian filter.

![Fig (a). original](image1) ![Fig (b). Smoothing](image2)

**B. Finding Gradients**

The Canny algorithm basically finds edges where the grayscale intensity of the image changes the most. The gradient magnitudes can then be determined as a Euclidean distance measure.

(a). Smoothed (b). Gradient Magnitudes

Fig. 4: The Gradient Magnitudes in Smoothed Image

**C. Non-Maximum Suppression**

The purpose of this step is to convert the “blurred” edges in the image of the gradient magnitudes to “sharp” edges. The algorithm is for each pixel in the gradient image:

1. Round the gradient direction to nearest 45°, corresponding to the use of an 8-connected neighborhood.
2. Compare the edge strength of the current pixel with the edge strength of the pixel in the positive and negative gradient direction. I.e. if the gradient direction is north (theta = 90°), compare with the pixels to the north and south.
3. If the edge strength of the current pixel is largest; preserve the value of the edge strength. If not, suppress (i.e. remove) the value.

![Fig. 5: Non-Maximum Suppression](image3)

**D. Double Thresholding**

The Canny edge detection algorithm uses double thresholding. Edge pixels stronger than the high threshold are marked as strong; edge pixels weaker than the low threshold are suppressed and edge pixels between the two thresholds are marked as weak.

![Fig. 6: Thresholding of Edges](image4)

**E. Edge Tracking by Hysteresis**

Strong edges are interpreted as “certain edges”, and can immediately be included in the final edge image. Weak edges are included if and only if they are connected to strong edges. Edge tracking can be implemented by BLOB-analysis.
F. Planar Detection Technique
If we try to detect the vehicle based on three dimensions at that time detection is very crucial. Secret sharing refers to method for distributing a secret among a group of participants; each of them is allocated to share the secret.

The secret is reconstructed only when a sufficient number, of possible different types, of shares are combined together individual shares are of no use on their own.

IV. Experimental Results
Experimental results are demonstrated here. To analyze the performance of the proposed system, various video sequences with different scenes and different filming altitudes are used along with different IP’s using HMA VPN.

A. Frames Extraction
Input video is taken and extract the number of frames from that video. The frames are formed dynamically with pixel calculation.
(c). Dynamic Frame generation

**B. Background Color Removal**
These removed pixels need not to be considered in subsequent detection processes. Performing background color removal not only reduces false alarms but also speed up the detection process.

![Background Color Removal Results](image)

**C. Detect Edge**
The Frame edge Image is able to transfer by performing Detect edge.

![Detect Edge](image)

**D. Colour Classification**
When employing SVM, we need to select the block size to form a sample and perform vehicle color classification.

![Colour Classification](image)

**E. Post Processing**
We use morphological operations to enhance the detection mask and perform connected component labeling to get the vehicle. In the post processing stage we eliminate objects that are impossible to be vehicles.

![Detecting Each and Every Vehicle](image)

**F. HMA VPN**
A VPN (Virtual Private Network) is a clever piece of technology that gives you the choice from being an ordinary Internet user – to being an Internet VIP. It’s like having a golden ticket for the Internet - it will let you bypass censorship, unblock content and protects your privacy and security whilst you’re online.

Anytime you use a public internet service you are putting your security and privacy at risk. Personal data can easily be misused and stolen in cafes, hotels, airports and other free Wi-Fi hotspots.

Hide My Ass! Pro VPN offers you government-level protection and peace of mind for your personal data whenever you surf the internet – wherever you are.

How this HMA VPN used with Vehicle Tracking using Canny Edge detector.

1. When running vehicle tracking using launch HMA VPN using connector.
2. Using connector HMA VPN launched based Locations IPs changed and targeted for specific locations based on location.

![HMA VPN](image)

**V. Conclusion**
An automatic vehicle detection system using canny edge detector which increases the adaptability and the accuracy for detection in various aerial images for aerial surveillance does not assume any prior information of camera heights, vehicle sizes an aspect ratio. Along with this using HMA VPN uses different IPs based on different locations. We have proposed a pixel wise
classification method for the vehicle detection using DBNs. In spite of performing pixel wise classification, relations among neighboring pixels in a region are preserved in the feature extraction process. We use only a small number of positive and negative samples to train the SVM for classifying the vehicle color. The number of frames required to train the DBN is very small. Overall, the entire framework does not require a large amount of training samples. We have also applied moment preserving to enhance the canny edge detector, which increases the adaptability and the accuracy for detection in various aerial images.

References


