

# License Plate Detection using Hybrid Morphological Technique and **Recognition using Neural Network**

# Prachi S. Sakhare<sup>1</sup>, Prof. Y. G. Golhar<sup>2</sup>

<sup>1</sup> M.Tech Student, Computer Science, G. H. Raisoni Institute of Technology and Sciences, Nagpur, Maharashtra, India

<sup>2</sup>Professor, Computer Science, G. H. Raisoni Institute of Technology and Sciences, Nagpur, Maharashtra, India \*\*\*\_\_\_\_\_

**Abstract** - In this paper we discuss an efficient approach to detect license plate. Our approach automatically detects and track license plate using Kanade Lucas Tomasi (KLT) algorithm. In this algorithm, we used two modes. First is detection and second is tracking mode. In detection mode, we used two-stage approach to detect license plate (LP) to improve accuracy. In first stage, a set of candidate plate

regions were detected using Viola-Jones algorithm. In second stage, AlexNet as a feature extractor and SVM as a classifier are used. If image passes the test then using various morphological operations, exact plate region extracted. After successful detection of LP, in second mode licence plate tracked. Counter applied to refresh target after every 50 intervals. Experimental results show that this method provides improved LP detection as compared to the existing baseline methods.

Key Words: Kanade Lucas Tomasi (KLT) algorithm, Viola-Jones algorithm, AlexNet, SVM Classifier, Morphological operations.

## **1. INTRODUCTION**

License plate processing (LPP) systems are gaining popularity in security and traffic installations. The complexity of algorithms for automatic number plate recognition varies throughout the world. The toughest part in developing typical LPP system is the detection and segmentation of the plate. It affects the performance of the LPP systems.

Proposed system consists of an algorithm for detection of license plate, based on two-stage approach. The two-stage approach is effective in plate detection. Viola-Jones algorithm provides faster and effective results as compared to existing techniques.

A strong convolutional neural network filters candidate plate region [1]. This approach showed significant improvement in performance. After this stage, alphanumeric area detected using various morphological operations. The main advantage of using morphological technique is that it does not require training dataset.

The organization of this paper is as following. In Section 2, we mentioned modifications to method constructed and provided illustrations of the modifications. In Section 3, we present research findings and analysis of those findings. Finally, Section 4 concludes the paper.

#### 2. METHODS AND MATERIAL

This section explains the present approaches for plate detection and recognition.

In paper [1], author has localized plate, using knowledge based approach. Sparse Network of Winnows (SNoW) classifier identifies candidate plate regions. A recent knowledge based approach found is Viola Jonas approach which showed slightly improved performance. AlexNet classifier filtered the candidate license plate. Instead of processing the plate if image is too bright or dark, it classified them into different categories for human review purpose. HOG features with SVM classifier has been used for OCR.

Appearance based approaches were found in [3], [4] and [5] used for detection of license plates.

In paper [3] author proposed convolution operation of Riesz fractional derivative (mathematical model) to enhance minutes of edge information in plate to get accuracy in text detection and recognition.

In paper [4] author has used novel Line Density Filter method. It enabled to connect regions with high edge density and removes sparse regions in each row and column from a binary edge image.

In paper [5] author has done pre-processing, morphological operations and bounding box method for segmentation. License plate recognized using Template matching.

Following is the implemented method and refinement in it. This approach showed improved performance in terms of both accuracy and efficiency.

## A. Input video

Camera captured video is taken as input. Video converted to sequence of frames.

## B. Viola Jones Algorithm

In this approach candidate, plate regions are detected using following key concepts:

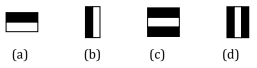
Algorithm has following four stages:

- 1. Haar-features
- 2. Creating Integral Image
- 3. Ada-Boost Training and

International Research Journal of Engineering and Technology (IRJET)e-ISSN: 2395-0056Volume: 07 Issue: 03 | Mar 2020www.irjet.netp-ISSN: 2395-0072

#### 4. Cascading Classifiers

1. Haar-features: Haar-features also called as Haar wavelet. It is a sequence of rescaled square-shaped function. They are like convolutional kernels. Features are calculated using sum of pixels within rectangular area. Haar-features are calculated using addition of white shaded pixel intensities subtracted from the addition of black shaded pixel intensities. Following are the examples of line and edge based feature.



**Fig -1**: (a) Horizontal line feature, (b) Vertical line features, (c) Horizontal edge feature and (d) Vertical edge based features.

$$\Delta = \text{dark} - \text{white} = \frac{1}{n} \sum_{dark}^{n} I(x) - \frac{1}{n} \sum_{white}^{n} I(x)$$

Where, n is the number of pixels in given region.

Viola-Jones algorithm compares how close the real scenario is to the ideal case. Ideal value of haar feature is one. Closer the value to 1, the more likely it is to be a haar-feature. Edge features can detect edges effectively and line features can detect lines effectively.

2. Integral image: It is summed area table. Integral image used to detect features quickly. In a constant time, rectangular features evaluated. Hence, it results in increased speed for detection of features. Increase in speed occurs because each feature's rectangular area is adjacent to at least one other rectangle. The two-rectangle feature computed using six array references. The three-rectangle feature computed using eight array references and the fourrectangle feature were computed using nine array references.

3. Ada-Boost: It is learning algorithm. It combines different classifiers using same dataset. When testing an image evaluating all the features would be computationally expensive. Hence, AdaBoost learning algorithm implemented to select the best features for plate detection. It constructs a "strong" classifier as a linear combination of weighted simple "weak" classifiers.

$$h(x) = \operatorname{sgn}\left(\sum_{j=1}^{M} \alpha_j h_j(x)\right)$$

Each weak classifier is a threshold function based on the feature  $f_j$ .

$$h_{j}(x) = \begin{cases} -s_{j} if f_{j} < \theta_{j} \\ s_{j} \ otherwise \end{cases} h_{j}(x) = \begin{cases} -s_{j} if f_{j} < \theta_{j} \\ s_{j} \ otherwise \end{cases}$$

The threshold value  $\theta_j$  and the polarity  $s_j \in \pm 1$  are determined in the training, as well as the co-efficient  $\alpha_j$ .

4. Cascade Classifier: It consists of binary classifiers. In a cascade, the strong classifiers arranged. After passing through the preceding classifier, only on the selected samples each successive classifier trained. No further processing performed if at any stage cascade classifier rejects the sub-window under operation and next sub-window proceeds further. Cascade of classifiers appear like a degenerative tree. At each stage in cascading has strong classifier. Each stage has specific number of features. All the features were grouped into several numbers of stages. The duty of every stage is to find whether current window will get rejected if it fails in at any stage.

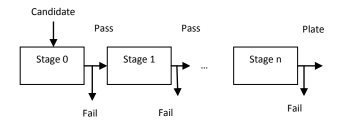


Fig -2: Cascade of Classifiers

#### C. Kanade-Lucas-Tomasi (KLT) Algorithm

Candidate plate regions were detected using Viola Jones algorithm. Corner points were searched using the eigen value algorithm inside the detected region to find feature points. The minimum eigen value algorithm [8] is used to find feature points. KLT algorithm works well when motion is small. It computes displacement of features or interest point in consecutive video frames.

Assuming a local translational model between subsequent video frames, the displacement of a feature computed using Newton's method to minimize the sum of squared distances within a tracking window around the feature position in the two images [9].

The KLT works in following manner: 1. Detect candidate plate 2. Identify plate features

3. Track the plate

KLT is an easy tracking algorithm. In its basic form, it tries to find the shift an interest point might have taken.

The framework based on local optimization: usually a squared distance criterion over a local region that we optimize wrt. the transformation parameters, e.g. displacement in x and y.



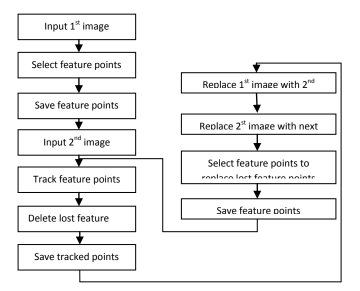


Fig -3: Flowchart KLT

In order to solve this problem, we approximate the feature displacement with a linear term using taylor series. This framework can be also used to solve for more realistic transformations (considering rotation or general affine transformations etc). This algorithm usually works well for corner-like features that do not suffer from any aperture problem.

# D. Plate region confirmation using CNN

Candidate plate regions provided as input to AlexNet. Features of candidate plates extracted using AlexNet.

The AlexNet consist of five Convolutional layers and three fully connected layers. The first layer is the image input layer. It explicitly requires input images of size 227-by-227by-3. Where, 3 is the number of colour channels. Features extracted from AlexNet at fc7 layer.

SVM classifier gets features extracted from AlexNet. It classifies the input into two classes such as plate or no plate. It also calculates confidence score for candidate plate regions.

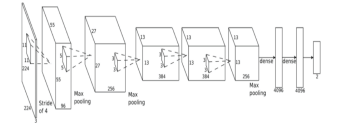


Fig -4: AlexNet

## E. Hybrid Morphological Processing

This method includes conversion of color image into indexed image. A quantized color is set at five. Regions sorted based on color. This gives a binary image having zeros outside the

region of interest and ones inside. Background opening operation used to adjust the background illumination. In this project, original image opened with rectangle shaped structuring element having dimension 3x30. To obtain consistent background, the original image is subtracted by background image. Contrast is first increased using saturating 1 percent of the input at low and high image intensities. Then intensity values increased to fill the uint8 dynamic range. This results in adjusted intensity of image. Then erosion. adaptive histogram equalization. morphological reconstruction operations performed. For morphological reconstruction, the fast, hybrid, greyscale reconstruction algorithm is used. For Border clearing, morphological reconstruction is used. For this input is the mask image and marker image consist of zeros excluding the border.

Intensity is adjusted in the image by maximizing histogram H-maxima transform is set at 6 and connectivity is set at 26.

Binarization followed by filling holes, logically AND operation and morphological clean operation results in preprocessed image.

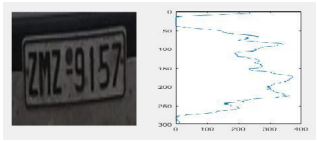


Fig -5: Horizontal Histogram

For extracting the candidate plate, horizontal histogram using threshold, detects the regions, which will satisfy the dimensions of license plate. Figure 1 shows horizontal histogram.

Image dilated using vertical and horizontal structuring elements followed by filling holes operation. Then combine the results. Remove the extra objects intersected in combined image. Performing element wise multiplication removes unwanted regions and keeps only those, which are present in both of them. Every region present in image labelled. Then region extracted with biggest area. This considerably removed some false designate areas. After that candidate, plate regions smoothed and enlarged. Bounding boxes calculated around remaining places and the coordinates of those bounding boxes noted.

## **3. RESULTS AND DISCUSSION**

## A. Methodology

Our proposed approach implemented in MatlabR2017a. This approach evaluated on the widely used Medialab vehicle dataset. It includes more than hundred vehicle images.



International Research Journal of Engineering and Technology (IRJET)

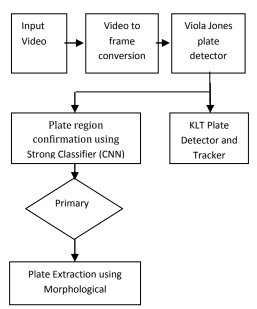
e-ISSN: 2395-0056 p-ISSN: 2395-0072

Volume: 07 Issue: 03 | Mar 2020

www.irjet.net

The NPR algorithm designed has six parts:

- 1. Input video
- 2. Viola Jones Plate Detector
- 3. KLT Detector and Tracker
- 4. Plate region confirmation using CNN
- 5. Plate Extraction



# Fig -6: Methodology of Proposed work

Table -1: Performance Analysis on Video Dataset

Sr.	Accuracy		
No.	Test	Detection	Recognition
1	Proposed	98	87
	Approach		
2	Existing	88	85
	Approach		

# **B.** Output

Outputs obtained are as following:

1. Processing at single frame are as following:

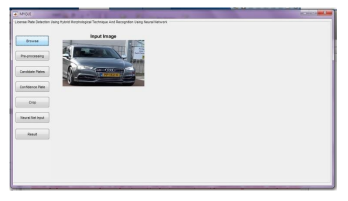


Fig -7: Input Image



## Fig -8: Candidate Plate Region

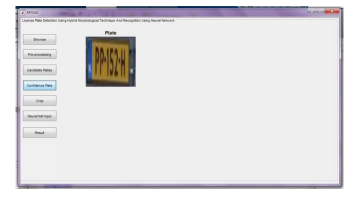


Fig -9: Plate or No plate Detector



Fig -10: Morphological Processing

2. Processing at video is as following:



Fig -11: License Plate Detection system

International Research Journal of Engineering and Technology (IRJET) e-ISSN: 2395-0056 Volume: 07 Issue: 03 | Mar 2020 www.irjet.net IRIET

#### 4. CONCLUSION

The proposed system consists of following components: Input video, Viola Jones algorithm, KLT Detector and tracker, Morphological operations, candidate plate extraction. A simple yet effective hybrid morphological technique substantially decreases the run-time complexity of license plate localization without affecting detection rate as compared to the knowledge-based approach. It extracts candidate plate regions from the image, AlexNet as a feature extractor and SVM classifier detects plate.

The system can further extended to recognize number of plates simultaneously.

#### REFERENCES

- [1] Orhan Bulan, Vladimir Kozitsky, Palghat Ramesh and Matthew Shreve, "Segmentation- and Annotation-Free License Plate Recognition With Deep Localization and Failure Identification", in IEEE Transactions on Intelligent Transportation Systems, Vol. 18, Issue 9, pp. 2351 - 2363, Jan. 2017
- [2] Joshua. V. John, Raji. P. G, Radhakrishnan. B and Dr. L. Padma Suresh, "Automatic Number Plate Localization using Dynamic Thresholding and Morphological Operations", in International Conference on circuits Power and Computing Technologies, (Oct 2017), ISBN: 978-1-5090-4967-7 DOI: 10.1109/ICCPCT.2017.8074328.
- [3] K. S Raghunandan, Palaiahnakote Shivakumara, Hamid A. Jalab, Rabha W. Ibrahim, G. Hemantha Kumar, Umapada Pal and Tong Lu,(2017). "Riesz Fractional Based Model for Enhancing License Plate Detection and Recognition", in IEEE Transactions on Circuits and Systems for Video Technology, 28(9), 2276 - 2288.
- [4] Hui Li, Peng Wang, and Chunhua Shen, (2018). "Toward End-to-End Car License Plate Detection and Recognition With Deep Neural Networks", in IEEE Transactions on Intelligent Transportation System, 20(3), 1126 – 1136.
- [5] Yule Yuan, Wenbin Zou, Yong Zhao, Xinan Wang, Xuefeng Hu, and Nikos Komodakis,(2016). "A Robust and Efficient Approach to License Plate Detection", in IEEE Transactions on Image Processing, 26(3), pp. 1102 - 1114.
- [6] Viola, Paul and Michael J. Jones(2001), "Rapid Object Detection using a Boosted Cascade of Simple Features", in IEEE Computer Society Conference on Computer Vision and Pattern Recognition, Vol. 1, pp. 511-518.
- [7] E. Osuna, R. Freund, and F. Girosi, (1997), "Training Support Vector Machines: An Application to Face Detection", In IEEE Conference on Computer Vision and Pattern Recognition, pp.193-199.

- [8] Shi, J., and C. Tomasi(1994), "Good Features to Track,", in Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pp. 593-600.
- [9] Carlo Tomasi and Takeo Kanade, (1991), "Detection and Point Features", Available Tracking of at: https://www.csie.ntu.edu.tw.