# Automatic Plate Recognition System using Support Vector Machine: A Survey 

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#### Abstract

There are diverse types of license plates being used across the globe; the requirement of an automatic license plate recognition system is different for each country. LPR stands for license plate recognition and LPR basically a mixture of character segmentation, image processing and recognition techniques used by the license plate to identify vehicles. Because the information present on the license plates are used for identification of vehicles, therefore in this system there's no need of additional hardware to be mounted on vehicles. LPR technology is getting progressively mainstream, particularly in the security and traffic light frameworks. There are various techniques available like NN, SVM, GA and many more to recognize the characters of license plate. The algorithm starts from a collection of samples of numbers from number plates. Each character is recognized by any technique like SVM, which is trained by some known samples in advance. In order to recognize a number plate correctly, all numbers are tested one by one using the trained model. The implemented technique must have great extent of recognition accuracy and excessive processing speed as compared to traditional techniques which was depend upon multi-class classifier.


Keywords: LPRS, Vertical Edge Detection, Localization

## 1. INTRODUCTION

License plates worldwide have different sizes, character type, base material, and shading principles. The demand for security related services has been higher than there ever was, and there is a great need to find new way to protect ourselves or improve the existing methods by using information technology. One area of interest has been automated surveillance systems controlled by computers that could work independently with minimal human intervention. An automated system that could identity suspect vehicles passing though can issue alerts or report such incidence to corresponding authorities immediately. This will speed up response time and can save lives. A typical LPR system is composed of several hardware and software components as illustrated in Figure


Figure 1: LPR system

A LPRS will take as input images of the passing automobiles, captured using a high-speed camera at specified gateways. Then the captured images will go through the system that will identify the license plate number of the vehicle without human intervention [6]. The retrieved identity and the original image taken can be stored for review. Since vehicle information has already been detected at the time of storing, the information of interest can be indexed for fast retrieval and easily searched. The system can be completely automated by including motion sensor to trigger the image capturing device and a database system for storage. License plates have different size, character format, base material and color standards throughout the world. Generally, license plates are characterized by high contrast between characters and underlying background. However, license plates in some countries may contain background texture and images, which introduces extra complexity in localization and extraction of license plate information. Recent improvements in technology like infrared imaging and high resolution cameras, and utilization of high reflective backgrounds in license plate manufacturing have improved the accuracy of LPR systems. Sensors and other hardware peripherals are used to improve the image acquisition and remove irrelevant details.

## 2. LITERATURE SURVEY

P.R. Mendes, et al: There are huge numbers of vehicles in India and increasing exponentially with time. Traffic management system must be so powerful that it can able to detect vehicle perfectly. This paper depicted the concept of detecting an image of the number plate of an automobile from video with help of video processing with raspberry pi and after that using various techniques and algorithm number can be extracted smoothly. The system can be used in various domains like entrances of gates in school, colleges and highly restricted areas. As the vehicle crosses the system video is catch and then video is converted into images [1].


Figure 2: Block diagram of proposed approach
Aniruddh Puranic, et al: The growing prosperity of urban India leads to ownership of vehicles an essential. Due to this an unpredicted civic issue came into existence which is traffic control and vehicle identification. Day by day quantity of vehicles on the roads increasing tremendously which leads to scarcity of parking. ANPR plays a vital role in addressing these problem as its application ranges from parking admission to monitoring urban traffic and to tracking automobile thefts. There are various ANPR systems accessible today which are based on distinct methodologies. This paper gives detailed review on different techniques and their application in different domains. The ANPR system accuracy was found around $81 \%$ and this technique used template Matching [2].

Swapnil Sharma et al: More powerful traffic surveillance systems integrate identification of vehicles which requires the detection and recognition of license plate numbers. This paper presented a smart approach of detecting vehicular number plates automatically with help of three different algorithms which are listed below:

- Ant colony optimization (ACO) used in plate localization for identifying the edges, a character segmentation and extraction algorithm
- Hierarchical combined classification method based on inductive learning
- SVM for individual character recognition.

Steps involved in License Plate Localization

1. Image Acquisition
2. Pre- Processing
3. Morphological Opening \& Image Subtraction
4. Image Binarization
5. Edge Detection
6. Detection of Plate by Opening and Closing Operations
7. Actual Plate Number Detection

Syed Tahir Hussain Rizvi, et al: This paper gives a detailed investigation on Italian license plate detection and recognition system using deep neural classifiers. This work, trained parameters with highly accuracy and ALPR system are imported and utilized to reproduce the exact neural classifiers on an Nvidia Shield K1 tablet. The move of the trained architecture is unravel to execute license plate recognition in real-time. This research depicted better result in term of detection and localization of number plate in real-time on a mobile platform. However, the system leads to decrease in accuracy which is very crucial parameter [4].


Figure 3: Flow of neural network-based automatic license plate recognition system
A. F M Saifuddin Saif, Mohammad et al: Identification of vehicle number plate is critical issue in developing countries till now for accurate inspection of unregistered vehicles, traffic surveillance, and management and for Intelligent Transportation System. Major issues faced in recognition of a number plates are capturing utter level image of moving vehicles, to detect plate at an angle, complicated background, detection in adverse lightening conditions and many more. There are three main aspects in detection of a number plate that is extraction of vehicle plates from vehicle, Segmentation of characters and finally, Recognition of segmented characters. Finally, extensive experimental validation is depicted in five aspects, i.e. method, accuracy, processing time, datasets and relevancy with real time scenario [7].

## 3. BASIC METHODOLOGIES

The license plate recognition process can be roughly divided into three steps as shown in Figure

- Plate Localization
- Character Registration
- Character Recognition.


## Plate Localization

To extract license plate regions from background images, techniques based on combinations of edge statistics and morphology can achieve good results. After that edge operator on a gray image after smoothing and normalization to extract horizontal and vertical edge maps. Statistical analysis of edges was then performed to detect the rectangle of license plate. The procedure was performed in a hierarchical manner at different scales. Several license plate regions
were left after the rule-based fusion. The final decision was made based on the connected component analysis. They claimed that their algorithm can achieve $99.6 \%$ detection rate from 9825 images. Many other license plate detection algorithms [8] also follow similar procedures. However, such methods are typically based on a hypothesis that the edges of the license plate frames are clear and horizontal. If the license plate frames were not clear or they had some affine transformation, these algorithms may not produce reliable results.


License Plate Registration: This algorithm is based on the contrast between the gray scale values and adaptive Thresholding for binarization, an unwanted line elimination algorithm followed by vertical edge detection using 2 * 4 mask and finally candidate region extraction for license plate detection. Figure enlists these steps involved in license plate segmentation.


Figure 5: Steps involved in License Plate Detection, Registration and Segmentation
Adaptive Thresholding: The basic thresholding technique will choose fixed threshold and compare each pixel with that. Fixed thresholding method often fails when illumination varies spatially in the image, so adaptive thresholding technique can be used. Adaptive thresholding (AT) is an adaptive binarization technique which produces black and white image. It will convert gray scale variation of illumination changes into binary. Bradley [10] suggested this method using the integral image. The main difference between this two methods is different threshold is computed for each neighborhood rather than fixed threshold. AT is more robust to illumination changes. In adaptive thresholding, single pass of scanning is required and each pixel is compared
with an average of the neighboring pixels and approximate moving average is calculated by traveling from left to right and top to bottom. If the current pixel value is T percent lower than the average then it is set to black, otherwise it is set to white. This method will preserve hard contrast lines and reject short gradient changes. The rectangular window size can be calculated from the width of the input image. It can be one eighths of the image width.

$$
\mathrm{s}=\mathrm{N} / 8
$$

Where N is the width of the image and s is the local windowrectangle size s X .


Figure 6: license plate recognition processes
Each step will be carried out by an independent module. An input image submitted to the system is first examined and processed to obtain the vehicle license plate region, then the plate region is process to locate each individual digit and character, these are then submitted to the final Optical Character Recognition (OCR) process to determine the identification.

## CONCLUSION

There exist a lot of techniques for solving a variety of tasks in image processing. These tasks are integrated together to solve compex problems like license plate detection. These days' diverse techniques are avilable to detect license plate and there are so many factor on which it depend how smoothly it can be detected. Basically there are three parts generally we use for detection that is image localization, segmentation and then recognition. In this paper, inclusive review based on a range of assessment of license plate recognition is established. This survey performs significant reviews on investigational substantiation into five aspects which are techniques, accuracy, datasets, processing time and relevancy with real time scenario. Based on the challenges, reviews on various aspects, he recommended model is expected to be efficient to detect the number plate from various distance, perform detection in different conditions and deal with ambiguous characters where the main focus of the proposed model to achieve higher accuracy with least precision in real time. Propose comprehensive reviews are expected to reveal efficient

## REFERENCES

[1]. Chinmayi Gurav, Vedika Kamble, Rupali Gurav, Prof. Neha S. Sakhalkar, "A Review Paper on Vehicle Number Plate Recognition", International Journal of Engineering Research \& Technology (IJERT), ISSN: 2278-0181, Vol. 8 Issue 04, April-2019
[2]. Fei Xie, Ming Zhang, Jing Zhao, Jiquan Yang, Yijian Liu, Xinyue Yuan, "A Robust License Plate Detection and Character Recognition Algorithm Based on a Combined Feature Extraction Model and BPNN", Hindawi, Journal of Advanced Transportation, Volume 2018, Article ID 6737314, 14 pages, https://Doi.org/10.1155/2018/6737314
[3]. Damini Khurana, Medhavi Malik, "Number Plate Detection: A Complete Review", International Journal of Engineering Technology and Computer Research (IJETCR), Volume 6; Issue 3; May-June 2018; Page No. 04-08
[4]. A F M Saifuddin Saif, Mohammad Jaber Hossain, Md. Hasan Uzzaman, Mobinur Rahman, MD.Tawhid Islam, "Real Time Bangla Vehicle Plate Recognition towards the Need of Efficient Model - A Comprehensive Study", I.J. Image, Graphics and Signal Processing, 2018, 12, 29-38, DOI: 10.5815/ijigsp.2018.12.04
[5]. Devesh Khaparde, Heet Detroja, Jainam Shah, Rushikesh Dikey, Bhushan Thakare, "Survey on Automatic Number Plate Recognition System", International Journal of Computer Applications (0975 - 8887) Volume 180 - No.15, January 2018
[6]. Siddharth Sircar, Shivam Alok, Pratima Sarkar, "Vehicle Number Plate Detection and Recognition of Characters by Image Processing", International Journal of Computer Applications (0975-8887) Volume 179 - No.37, April 2018
[7]. Anumol Sasi, Swapnil Sharma, "Automatic Car Number Plate Recognition", IEEE, 2017 International Conference on Innovations in Information, Embedded and Communication Systems (ICIIECS)
[8]. Syed Tahir Hussain Rizvi, , Denis Patti, Tomas Björklund, Gianpiero Cabodi and Gianluca Francini, "Deep Classifiers-Based License Plate Detection, Localization and Recognition on GPU-Powered Mobile Platform", Future Internet 2017, 9, 66, Doi:10.3390/fi9040066
[9]. Aniruddh Puranic, Aniruddh Puranic, Umadevi V., "Vehicle Number Plate Recognition System: A Literature Review and Implementation using Template Matching", International Journal of Computer Applications (0975-8887) Volume 134 No.1, January 2016
[10]. P.R. Mendes, J.M.R. Neves, A.I. Tavares, and D. Menotti, "Towards an automatic vehicle access control system: License plate location," in IEEE International Conference on Systems, Man, and Cybernetics (SMC), 2011, pp. 2916-2921.
[11]. J.-M. Guo, and Y.-F. Liu,"License plate localization and character segmentation with feedback self-learning and hybrid binarization techniques," IEEE Trans. Veh. Technol., vol. 57, no. 3, pp. 1417-1424, 2008
[12]. L. Zheng and X. He, "Number Plate Recognition Based on Support Vector Machines, proceeding of IEEE AVSS 2006 conference, ISBN- 13: 978-0-7695-2688-1, 2006

