Number Plate Recognization

CS-485 Computer Vision and Image Processing



Session: 2021-2025

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2021-CS-04

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1 Problem Statement

Number Plates are the distinguished proof of any vehicle in any country. Recognition of Number Plates in this modern age is very important in many aspects. There are various applications in which Number plate recognition which is also known to people as License plate recognition is extensively used. For instance, in the parking areas of mall or talking about the toll plazas NPR is used, the camera simply take a photo of our vehicle in order to save the record of the vehicle entered in the parking lot. Moreover, in law enforcers, it is used to identify the cars which are involved in criminal activities. NPR is used to monitor the traffic violations and manage highway traffic. Also talking about its usage in border control organizations, it used to keep track of vehicles that have crossed the frontiers. Nowadays drive throughs are so in so it used there to trace the customer's vehicle and also manage the client's parking spaces in the parking area. Last but not the least it is used in automated system which are present in residential complexes or office buildings, here camera at the entry point captures the vehicle and it just allow the vehicles which are authorized and there is no need of manual security.

2 Literature View

2.1 An Efficient Approach for Number Plate Extraction from vehicles Image under Image Processing

This paper was published by Sukhvir Kaur in 2014, main focus on Number Plate Extraction from the Vehicle Image. the process defined in this research is difficult but has detailed procedure information. This Research Paper is concerned with Indian Vehicles. The Indian Number Plate Detection is difficult as in India the number plate of Vehicle position identification is difficult respective to Vehicles of Different Countries.

Highlighted issues regarding image input in this paper are:

- The blurry image of the vehicle due to Environment(day/night, Weather problem ,Noise occurrence)
- Wrong camera angle
- Plate Position are different on vehicles

The process explained in the paper is based on 4 steps: Pre-Processing, Number Plate Extraction, Character Segmentation, Character Recognition.

As the main focus of the paper is Number Plate Extraction , the described points of this step in this paper are:

1)Image Acquisition 2) RGB to grayscale conversion 3) Noise removal by Iterative Bilateral Filtering 4) Contrast enhancement by using Adaptive Histogram Equalization 5) Morphological opening and image subtraction operation 6) Image binarization 7) Edge detection by Sobel operator 8) Candidate plate area detection by morphological opening and closing operations 9) Actual number plate area extraction 10) Enhancement of Extracted plate region.

Success Rate of ANPR of this paper is 98.3%

You can find the paper from this <u>link</u>

2.2 Recognition of Vehicle Number Plate Using Image Processing Technique

This paper was published by Faizal Patel, Jaimini Solanki, Vivek Rajguru, Ankit Saxena in 2014, main focus on the Implementation Of NPR System. The process defined in this research is difficult but has detailed procedure information. This Research Paper is concerned with Indian Vehicles data same as the above paper.

Resources used in this research are:

- MATLAB R2010a
- Java, C, C++, Python, and FORTRAN.
- Plotting of data into graphical form.

The process explained in the paper based on 4 steps: 1)Vehicle Image Captured By camera 2)Extraction of Number Plate Location 3)Display Vehicle Number 4) Segmentaion and Recognition of Plate Character

As the main focus of the paper is region of intrigue ROI, the described points of this step in this paper are:

1)Image Acquisition 2)Convert into Grey Image 3)Dilation and Erosion of Image 4) Horizontal & Vertical Edge Processing 5)Passing through low pass filter 6)Segmentation of ROI 7)Convert into Binary Image 8)Character Avalible un ROI 9)Segmentation of Characters 10)Recognition using Template Matching 11) Storing in File

Results of the paper is the Number of the plate converted into the text in notepad You can find the paper from this <u>link</u>

2.3 Automatic Vehicle Identification by Plate Recognition

This paper was published by Serkan Ozbay, and Ergun Ercelebi in 2007, main objective of work described in this paper is about the AVI system application for traffic Tool systems(highway electric tool coleection etc.)

The main condition of this paper work about number plate recognition is:

- The vehicle should be 4-5 meters aways.
- The system applicable in controlled environment.

Cross correlation function (CCF) is a measure of the similarities or shared properties between two signals. two discrete images denoting the image to be searched and the template respectively. The normalized cross-correlation between the image pair is defined as below:

$$R(m,n) = \frac{\sum_{j} \sum_{k} F_{1}(j,k)F_{2}(j-m+(M+l)/2,k-n+(N+l)/2)}{\left[\sum_{j} \sum_{k} F_{1}(j,k)\right]^{2} \left[\sum_{j} \sum_{k} F_{2}(j-m+(M+l)/2,k-n+(N+l)/2\right]^{2}}\right]^{1/2}}$$
(1)

As the main focus of the paper is on LPR, the described points of this step in this paper are: 1)STRUCTURE OF THE LPR SYSTEM 2) PLATEREGION EXTRACTION 3) SEGMENTATION 4)CHARACTER RECOGNITION 5) EXPERIMENTALRESULTS

Results of the papers described as:

TABLE I RESULTS OF THE TESTS

| The state of the state | | | | |
|------------------------|-----------|---------------|--|--|
| Units of LPR | Number of | Percentage of | | |
| System | Accuracy | Accuracy | | |
| Extraction of Plate | 332/340 | %97.6 | | |
| Region | | | | |
| Segmentation | 327/340 | %96 | | |
| Recognition of | 336/340 | %98.8 | | |
| Characters | | | | |

You can find the paper from this link

2.4 Dynamic traffic rule violation monitoring system using automatic number plate recognition with SMS feedback

This paper was published by R Shreyas, Pradeep Kumar B V, Adithya H B, Padmaja B,Sunil M P in 2017, main objective of work described in this paper is related with toll system for vehicle recognition)

The method describes by this is overview to: Global System for Mobile Communication is a facility through which SMS (Short Message Service) can be sent. GSM modems are easily available in market and can be operated with the use of AT commands. With the help of Attention commands, SMS can be sent to the to the concern authority. A computer is used for programming for the computation of arithmetic and logical operations and run many applications compatible with the application platform of MATLAB that was described by:

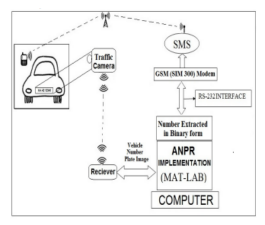


Fig.2.Proposed Block diagram

As the main focus of the paper is on LPR, the described points of this step in this paper are:
1) Input image from webcam. 2) Convert image into binary. 3) Detect number plate area. 4)
Segmentation. 5) Number identification. 6) Save to file in given format



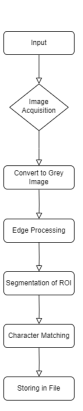
Results of the papers described as: achieve 95 percent of success rate in number plate detection.

You can find the paper from this link

3 Methodology

The Methodology will be used is more referred from the first paper and will contains the steps as follow:

- Image Acquisition
- RGB to grayscale conversion
- Noise removal by Iterative Bilateral Filtering
- Edge detection by Sobel operator
- Actual number plate area extraction
- Enhancement of Extracted plate region.



4 Dataset

Data set is taken from Kaggle. **Dataset**

The data set contains 50,000+ images of Indian vehicles. All types of vehicles in the data set(blurry, noisy)etc. Bicycle , Car, Auto , Vans crowded or clean in this dataset.

5 Evaluation

In the end of this project, a Number Plate Recognition of the system be developed that extract the number from vehicle image into text