A Review: On Number Plate Recognition

Atul Kumar¹, Sunila Godara²

¹Department of Computer Science and Engineering, Guru Jambheshwar University of Science and Technology
²Department of Computer Science and Engineering, Guru Jambheshwar University of Science and Technology

Abstract: As the population is increasing day by day daily need of people leads to increase in density of transportation system. Where the every vehicle contains the number plate which particularly distinguishes the vehicle and utilized for different reason. Number plate due to high Intensity can be easily read by humans but when the task comes to computer is getting complex. And problem getting increase in cases when images is captured from far distance, blurred type, defected and also depends on the weather condition. Now in today era the need of automation and fast technology has opened the door for the researcher in this field of Number Plate Recognition (NPR). The paper here categorized the used Number Plate Recognition techniques by many researcher at each step of System by comparing the pros/cons and accuracy.

Keywords: Number Plate Recognition (NPR), Neural Network, Support Vector Machine (SVM), Edge Detection.

1. Introduction

Now a day’s Number plate Recognition has become the hotspot issue due to faster growth of transportation system. Identification of Number Plate has become more practical in many applications during last few decades. Where the Number Plate Recognition has applications in many field like in Automatic toll collection and handling, parking fee payment, traffic monitoring, moving object tracking, in defense also in Automatic Visual Inspection System etc.

The main aim of this paper is to provide the review of various existing techniques for Number Plate Verification. To categorize those techniques by comparing and analyzing the advantages and disadvantages of existing technologies.

Block diagram of Number Plate Recognition system is shown below figure1. Different techniques were proposed by different researchers for each step and each techniques has own pros/cons. Where the Number Plate Recognition (NPR) System mainly contains the three major steps of Region of Interest Extraction, Number Plate Extraction, and Character Recognition. While the major steps can be further classified into simpler and smaller steps.

1) Image Acquisition: - Initial Phase for Number Plate Recognition is Image acquire can be from any method like image analog or digital, where the image can be obtained from any video. Image acquisition is very important step in the number plate recognition, as it is affected by illumination, weather, angle of rotation, resolution of image required etc. [14] Where the Image obtained from any Source can be in any image format like jpeg,.Gif,.tiff but more Jpeg is preferable because further operation can be performed efficiently and easily. Where the image is acquire for further image processing tasks. The image obtained is in digital form it’s good otherwise the image is converted to the digital format by any means.

2) Pre-processing & ROI Extraction: - Image obtain from any storage can be of any colour, any format or different properties. Here the main first step is pre-processing in which the original or RGB image is converted to Gray Scale [8] [9] [14] [15]. There exist some techniques which were used by many researchers like NTSC Standard method [5] [15], Otsu method etc. which are further explained in literature review. After that filtering process is applied in pre-processing task there exist various filtering techniques but more preferably median filtering [5] [6] [9] is used by many researcher for noise removal process.

ROI (Region of Interest) Extraction:-where the image obtained after the pre-processing contains the whole background area also including the body of Vehicle and many more area it can which is unused. So the region of interest is need to be extracted for further process. There are the various existing techniques which were proposed by many researcher for ROI Extraction like binarization using variable thresholding technique [1], Sauvola method [2] where the binarization for the highlighting character & Suppressing background, Edge detection technique [3] [13], Semaring Algorithm [3], Morphological Operations [4], Improved Bernsen algorithm [7], Window filtering method [8] etc. More techniques are explained in the literature review.

3) Number Plate Segmentation: Where the image obtained after the Region of Interest extracted is further need to be segmented. In this process image is further segmented for the character or number recognition purpose. There exist various techniques which provide the task of number plate segmentations like Semering Algorithm [3], Histogram Process [4] [6], Otsu Method [5], Horizontal and Vertical Approach [7] [10] [13], region props function using MATLAB etc. and more techniques are explained in the literature review.

4) Character Recognition: Where the number plate segmented after that recognition of number or character is need for further process. There exist various techniques for character segmentation which are like
segmentation based on Neural network [2] [4] [10] [13], Probabilistic Neural Network (PNN) [2], Multi-layer perception model of ANN (Artificial Neural Network) [6], Support Vector Machine (SVM) [7], Statical/Hybrid classifier Approach [4] etc. and more techniques are explained further in literature review. After the character recognition the process of character matching with database take place which is implemented by many researcher by OCR (Optical Character Recognition) which can use the concept of Statical based template matching and further more are discussed in literature review.

The variations in Number plate types and environments create challenges in Number plate recognition. These can be like that: 

Number Plate Variations can be one of the given below:

[A] Location of Plate: - Number Plate Exist or Not. Having more than one number plate, Different location of Number plate.

[B] Size of Plate: - There can the size of plate can be varying due to capturing of image.

[C] Plate Colour: - Different Plate having different Colour variations in background or also based on capturing device. D) Character & Number Font: Number Plates of different Countries may Contains the data in different format than others.

[D] Occlusion Plate: Plates may be covered by dust or it can be blurred type.

[E] Other: where the Number Plate Can Be tilled, a plate having frames and screws etc. Environmental variations:

[F] Different Illumination: Our taken images may have different types of illumination, Can be due to weather condition, due to environmental condition or due to vehicle own or other lightning etc.

[G] Image Background: The image background can contains complex figure, the area of plate same as background etc.

2. Literature Review

In the literature Review many Number Plate Recognition methods have been purposed. Where the number plate recognition is the hotspot area of research now a days due to rapid development of transportation systems and from literature review we can see various existing techniques take place for number plate recognition.

In [2004] Number plate recognition method here first used Colour Edge Detection and fuzzy maps then steps taken into account were (1) Pre-processing:- Consists binarization using variable thresholding technique then Connected Component algorithm was applied to binarized plate to eliminate undesired area. Huge transformed was taken into account for alignment of extracted components for further process. (2) OCR (Optical Character Recognition) here the character recognition process takes and task of character categorization accomplished by the compositional semantics of license numbers, Topological Shorting to compute the topological features of characters for further process. Then selfOrganizing Template test was performed to match the input character to the database and best match was find. Experiment was performed on 1601 images and the success rate achieved approximate 95.6% and overall success rate take place up to 93.7% [1].

In [2006] the method mainly consists the tasks (1) License Plate Segmentation: - binarization with Sauvola Method and use the Sliding Concentric Windows (SCWs) segmentation technique for faster detection of region of interest (ROI). (2) License Plate Processing: - Image was transformed into standard size by bicubic interpolation method. (3) Character Recognition:-Trainable OCR (Optical Character Recognition) System based on Neural Networks was taken into account which used the approach of PNN (Probabilistic Neural Network) with two individual probabilistic networks one for the alphabet and other for the number recognition. The Experiment was performed on 1334 images and the segmentation rate was achieved around 96.5% and With the PNN approach plate recognition recorded 89.1%. Overall rate of success achieved was 86.0% while the success rate from 90-95% also was reported by restricting some condition like distance of plate captured, angle of plate viewed, illumination conditions and low background complexity [2].

In [2007] the system mainly accomplish with three major steps (1) Plate Region Extraction: - Image Captured to binary image and then Edge detection technique, smearing algorithms were used for extracting the Region of Interest (ROI). A morphological operation was performed for the dilation of Image (2). Segmentation of characters: - Character segmentation was provided by smearing algorithms, Morphological Operations and some filtering process. (3) Recognition of Characters: - Statistical based template matching provide the best match of segmented character which taken as input. And the accuracy for different step here for Plate Region Extraction tested on 332/340 achieved 97.6% for Segmentation of character over 327/340 images achieved 96.0% and for Recognition of Characters over 336/340 was achieved 98.8% [3].

In [2008] this paper mainly aims to present the various existing techniques to categorize and assess them in general the number plate recognition consist three steps (1) Extraction of a ROI: - edge statistics, morphology, Connected component analysis (CCA). (2) Segmentation of the plate characters: - Using Histogram Processing, Mathematical Morphology, Local/Adaptive Thresholding and Transformations. (3) Character recognition: - Using Statistical/Hybrid Classifiers, Pattern or Template Matching. Better Results have been achieved by using the concept of neural networks and statistical classifier approach but a large amount of learning training sample needed for the better work [4].

In [2010] the algorithm for number plate recognition composed with number of following steps (1) Pre-processing and Plate Recognition: - To improve the image Quality colour image was converted to gray level image using Standard NTSC model then median filtering was applied for noise reduction. Feature-based number plate localization method was implemented for further process. (2) Character Segmentation: - Otsu method for threshold the plate values. (3) Character Recognition: Statistical feature extraction has been implemented for the character recognition process. Performance analyzed for different part of used method.
was 85% for number plate localization, for character segmentation 95% and for character recognition it’s was 82%. [5].

In [2011] the approach mainly based on Artificial Neural network while the steps proposed was (1) Plate Localization: - Canby Edge Detector used for the image localization purpose. (2) Character segmentation: - Histogram approach was taken into account for Contrast extension while median filtering for noise reduction (3). Feature Extraction: - Artificial Neural Network (ANN) was proposed in this process. Two separate ANN used one for Character and other for character extraction because confusion was high when combined approach was applied to both character and numbers so to increase the success rate separate ANN was implemented. (4) Character Recognition: - Multi layered perceptron (MLP) model of ANN was used for the character recognition purpose. Test was taken on 259 vehicle images and out of which 247 was recognized and overall accuracy was achieved near about 95.36% [6].

In [2011] Algorithm for number plate verification mainly accomplice four steps (1). Licence Plate Localization: - Local Otsu and Improved Bernsen Algorithm was implemented (2). Licence Plate Detection: - Connected Component Analysis (CCA) based on Pixel Connectivity (3). Character Segmentation: - Horizontal and Vertical Correlation approach was taken into account for segmentation of characters. (4). Character Recognition: - Feature Extraction for character Recognition, feature extraction for number recognition has been implemented using Elastic Mesh approach which use the concept of Support Vector Machine(SVM). Experiment was tested on no’s of images and accuracy rate 97.16% for locating the plate, 98.34% for segmenting the characters, 97.88% recognizing the characters achieve, and 93.54% Overall recorded.[7].

In [2011] Automatic Number Plate Recognition system mainly use the techniques of Edge finding method and Window filtering method. Where the localization of Plate consists the step of converting the Original Colures image to the gray level image. Identification of no. plate horizontally take place in which row represents the peak value of the region and then high change region was selected and vertical approach was applied. Then combined region was selected for the further process. While Edge finding method provides the complex region with high intensity value so window size can be fixed for finding the good result. OCR (Optical Character Recognition) provide the methods of Template Matching and character segmentation [8].

In [2012] Number plate recognition system was composed of mainly these steps (1) Pre-processing: Image converted to gray scale from Original was goes for further process and median filtering was applied for noise removal (2) Plate Localization: - Morphological Operations were performed for Number plate localization (3) Character Segmentation: - the process of character segmentation take place using regionprops functions which take place into MATLAB. (4) Character Recognition: - Where the character recognition task was performed by the functions of MATLAB using OCR (Optical Character Recognition) Approach. Template matching process take place and the best match value to the input to the database was founded as a result. [9].

In [2013] vehicle license plate recognition System was performed which contains mainly four steps (1). Pre-processing and Edge Extraction: - firstly the simple pre-processing of image take place and then edge extraction without filtering takes place. (2). Licence Plate Localization: - Use the Micron position technology and edge image was calculated by horizontal and vertical direction. (3) Character Segmentation: - Vertical area Projection Method was implemented for the character segmentation approach. (4). Character Recognition: - Character recognition process step implement the Artificial Neural Network approach and then at last Template matching algorithm was taken into account and best matched value was returned as a result[10].

In [2013] Paper presents the review of various existing technology which have been used in different phase of Number plate recognition. Mainly used three phase of number plate recognition system use techniques (1) License Plate Extraction techniques: - Using Boundary/Edge Information, Global Image Information, Texture Features, Color Features (2). License Plate Segmentation techniques: - Using Pixel Connectivity, Character Contours, Profiles of Projection, and Characters Prior Knowledge (3). Character Recognition techniques: - Using Raw Data, Extracted Features. Paper provide the Pros/Cons of various technology used at various step of Number plate recognition process [11].

In [2013] real time vehicle plate recognition was implemented mainly in two steps which can be further divided (1). Plate Location Detection: this paper presents the implementation view of Vertical edge techniques and then detected lines were binarized, Verification of Upper number plate area was taken into account, Horizontal border, Excluding of border lines (2). Licence Plate Recognition: - Histogram technique was implemented for localization of plate and then character recognition take place by Normal factor (NF) Calculation: RLPF Test was taken on 250 images and out of which 231 images exact was recognized with accuracy rate 92.4% 17 were unrecofigured and 2 were misrecognised [12].

In [2014] License Plate Automatic Recognition System was developed which consists six steps (1) Image Acquisition: - Image was taken from Digital or anlog Camera for further process. (2) Image Pre-processing:- Edge Detection Technique used for the image processing purpose then (3). License Plate Locating: - Mathematical Morphology techniques use for the licence plate localization which use the concept of shape, size etc. features of image not work on numeric type values. (4). Character Segmentation: - Vertical and Horizontal approach was consider for Character Segmentation (5). Character Recognition: - The further process of character recognition was take place with the help of Neural Network All the proposed work was implemented on GUI interface with the help of MATLAB. [13].

In [2014] Vehicle Plate licence recognition mainly used here two approach Neural Network and k- means and consists the various steps (1). Input Image to gray scale image with thw help of MATLAB (2) Dilation performed for improving the
image structure. Horizontal and Vertical Histogram technique for Localization of Image. Low pass filtering to Histogram to smoothing-out. Histogram technique provides the region having the more probability of finding number. Region of Interest (ROI).-Neural Networks and k-means approach was taken into account. Using k-means accuracy achieved was 86.23% and using Neural Network it was approximate 96.5%. [14].

In [2014] Vehicle License Plate Detection and Recognition System here composed of four major steps: Preprocessing:- where the original or RGB image is converted to Gray Scale image using NTSC Standard method.

(2).Localization:- Morphological Operation were performed and huge transformation was taken into account for edge detection Process. (3). Segmentation: - Horizontal Projection was applied for segmentation process. (4). Recognition: - Template matching process take place in which the pixel values of the matrix of segmented character and the template matrix were compared and best match value was returned as output. [15].

3. Conclusions

In this paper various Number Plate Recognition techniques has been discussed in details which were used by many researcher. The Number Plate Recognition (NPR) System mainly contains the three major steps of Region of Interest Extraction, Number Plate Extraction, and Character Recognition using number of different techniques which are disused in paper clearly. Number plate recognition is challenging in case of different weather conditions and differ number plate formats. There are number of NPR techniques purposed in previous years.

References