Digital License Plate Detection and Recognition with Improved Vertical Edge Detection and Template Matching

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Abstract: Digital License Plate Detection and Recognition is one of the most common and important technology for the intelligent world, where our trend is to automate everything. Now a days, Digital License Plate Detection and Recognition is widely used in traffic control, toll-pay, real-time monitoring and parking systems in many developed countries. Different standards and styles for license plate exist all over the world. So there is a clear absence of standardization of number plate. Therefore it is hard to detect and recognize all of them by a single algorithm. The techniques used in this project are Vertical Edge Detection with Ratio Verifying method for number plate detection and Template Matching for license number recognition. Vertical Edge Detection is performed for detecting the possible plate regions and Ratio of each region is verified for extracting the actual number plate. After the detection process, the detected plate is further processed for recognizing the license number. Recognition is carried out by segmentation and Template Matching algorithm. The new system is examined for several car images and is capable of recognizing various license numbers at a satisfactory level.

Keywords: License plate recognition, improved template matching, character recognition, Pattern Recognition, computer vision.

I. INTRODUCTION

Number of vehicles is increasing rapidly to satisfy the needs of large number of population over the world. This large number of vehicles increasing the difficulties of enforcing the law and traffic rules manually. Some places in the road have some speed limits and the speed of vehicles passing through the road must be kept below the limits. Traffic signals are placed in several places over the city and every vehicle must follow these signals. Private car parking lot and toll-collecting booth are installed, where the cars have to pay the toll and parking fees. So, each of these systems has one thing in common, that is the vehicles.

The primary and most important task to automate these processes is to identify these vehicles. And it is obvious that, recognizing the license plate of these vehicles is the only way to identify them. Every vehicle must have a unique license number, which is written on the license number plate attached in front and rear of the vehicle. This license number gives the identity to the vehicle. The automated systems have the task of capturing the vehicles and detecting its number plate and extracting its license number from the number plate.

Once the license number is recognized, information about the owner of that vehicle can easily be retrieved from the database. Before recognizing the characters, the number plate location must be identified from the captured image and the region needs to be segmented. This is the most important part of Digital License Plate Detection and Recognition, because the accuracy of the result is mostly depended on it.

Since there is a clear absence of standardization of license number plate and other disturbances like poor image quality, different plate background, different plate and character size make the detection process very difficult.

II. REVIEW OF OTHER TECHNIQUES

In recent years several methods have been proposed in order to improve the process of automatic detection and recognition of license plates with their own advantages and disadvantages.

Shan Du[1] proposed a system whichuses some features, such as the boundary, the color, or the existence of the characters for plate detection and neural networks and fuzzy classifiers for license number recognition. J. Arrospide [2] designed a descriptor based on log-Gabor functions for vehicle verification instead of state-of-the-art descriptors based on Gabor functions. A. M. Al-Ghaili [3] proposed a fast vertical edge detection algorithm based on the contrast between the grayscale values. Hao Chen [4] used auto-correlation curve, projection properties and

### III. PROPOSED TECHNIQUE

The proposed method is categorized into two sections; the first is “Plate Detection” and the second is “License number Recognition”.

**Plate Detection** includes Vertical Edge Detection and Ratio Verifying Technique based on the license plate model. In addition, Morphological and Flood-fill operation are performed to increase the efficiency.

The License number Recognition includes Connected Component Analysis to segment the characters and Template Matching algorithm for recognizing these characters.

### IV. NUMBER PLATE DETECTION

A License Plate must have a high number of vertical edges. We have used this feature to locate the plate. In order to proceed with this consideration we have converted the image into greyscale image because colour image is not suitable for this task. At the same time noise has been removed by using a Gaussian blur of 5 x 5.

#### TABLE I ALGORITHM FOR PLATE DETECTION TECHNIQUE

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Load car image</td>
</tr>
</tbody>
</table>
| 2    | Pre-processing a. Convert to Greyscale image  
|      | b. Noise reduction by Gaussian Blur operation |
| 3    | Vertical Edge detection using Sobel filter |
| 4    | Morphological Close operation |
| 5    | Find all possible regions using Connected Component analysis. |
| 6    | Verify the ratio of each regions and eliminate unwanted regions |
| 7    | Perform Flood-fill operation |
| 8    | Remove unwanted angles |
| 9    | Extract possible Number Plate |
| 10   | Stop |

We have used Sobel filter to detect vertical edges. After that, Threshold filter is applied to obtain a binary image with a threshold value resulted through Otsu’s method. By applying a close morphological operation, blank spaces between each vertical edge line are removed and connected all regions that have a high number of edges.

After that we have the possible regions that can contain plates. However, most of the regions will not contain license plates. Contours of these regions are created and for each contour, the Area and Aspect-ratio is analysed. The region whose aspect ratio is close to 450/100 = 4.5 (plate width divided by plate height) with an error margin of 40% and which is based on a minimum of 15 pixels and maximum of 125 pixels for the height, must be the plate. All of these plates may not have the same size and lighting condition. So we need to resize these plates to a standard format and apply Histogram Equalization operation to take care of the lighting condition. The resulted plate image is sent to the Recognition Part for further processing.
V. CHARACTER RECOGNITION

A. Character Segmentation
Prior to license number recognition, all characters must be segmented first. Character segmentation has the task of selecting each character as individual image. We can segment each character using connected component analysis. For each region, we can make a size verification and remove all regions where the size is smaller or the aspect is not correct. We will assume an area as a region of black pixels if it is higher than 80% and can't be a character. If a segmented region passes the verification process, we have to set the same size and position for all characters.

B. Template Matching
The objective of this section is to recognize each segmented characters. Recognition includes scanning and analysing every characters and converting them into digital format which can be used by the computer.

TABLE II ALGORITHM FOR TEMPLATE MATCHING TECHNIQUE

For i = 0: n, where n is the number of segmented characters

1. Load seg_char[i]
2. for j = 0 : m, where m is the number of template characters
3. Load temp_char[j]
4. Perform seg_char[i] ⊕ temp_char[j]
5. Count nonzero elements
6. Store the value into Distance vector D
7. Increase j
8. Find the position of the minimum value of D
9. Using the position, retrieve the recognized character
10. Add the character to a string name License Number
11. Increase i
12. Show the License Number
13. Stop

Now we can find the minimum distance among all of the elements and trace its position within the distance vector D.

Detected Character Position P = min (D)

Where P is the position of the detected character. Since we have the position of the detected character, we can easily recognize that character.

Recognized Character C = Character [P]

Where Character is a vector of same dimension as D and has all the alpha-numeric characters. This process is performed for each of the segmented character and the recognized characters are stored as string.

VI. RESULT

The proposed method for License Plate Detection and Recognition has been tested on several car images. The system is simulated in CodeBlock 10.05 on Core i5 1.70 GHz PC. The images were taken from:
- Different locations, where the background is non-uniform.
- Different lighting conditions.
- Different angles.
- Different size of the images

TABLE III PERFORMANCE MEASUREMENT OF THE PROPOSED TECHNIQUE

<table>
<thead>
<tr>
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<th>Success</th>
<th>Accuracy</th>
<th>Execution Time</th>
</tr>
</thead>
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<tr>
<td>Detection</td>
<td>105</td>
<td>96</td>
<td>91.43%</td>
<td>140 ms</td>
</tr>
<tr>
<td>Recognition</td>
<td>96</td>
<td>91</td>
<td>94.79%</td>
<td>141 ms</td>
</tr>
<tr>
<td>Total</td>
<td>105</td>
<td>91</td>
<td>86.67%</td>
<td>281 ms</td>
</tr>
</tbody>
</table>

Total 105 images were taken from different location as well as different conditions. The result of the proposed License Plate Detection and Recognition system is shown in Table II. The proposed method successfully detected 96 license plates among 105 car images and was unable to detect license plate from 9 images. So the accuracy for license plate detection is 91.43%.

Then the detected 96 plates were sent to the recognition system, where template matching algorithm is used. Among these 96 plates, 91 license numbers were successfully recognized and the system failed to recognize 5 plate images. So the accuracy for license number recognition is 94.79%.

Finally, the system was able to successfully recognizing 91 license numbers among 105 car images. So the overall accuracy of the system is 86.67%.

The execution time taken for number plate detection is 140 millisecond and for license number recognition is 141 millisecond. The total execution time taken by the proposed system is 281 millisecond. Some of the results are shown in Fig 2.

TABLE II ALGORITHM FOR TEMPLATE MATCHING TECHNIQUE

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VII. CONCLUSION AND FUTURE WORK

In this project our proposed a method for Digital License Plate Detection and Recognition is divided into two main functional module. The first is License Plate Detection using Vertical edge detection and Ratio analysis. And the second is the License Number Recognition which is further subdivided into two section including Character Segmentation using Connected Component Analysis and Character Recognition using Template Matching Algorithm.

Although the proposed technique is developed for specific format number plate, I believe that this technique can be implemented worldwide. Mostly the detection of the number plate can be implemented easily. Also the same recognition of license number can be applicable anywhere by only changing the templates stored in the database.

The future challenge of this research is to make the system fast enough to work in real-time.

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BIOGRAPHIES

AFM Shahab Uddin was born in Chuadanga, Bangladesh in 1989. He received the B.Sc. degree in Information and Communication Engineering (ICE) from Islamic University, Kushtia, Bangladesh in 2013. He is currently studying toward the M.Sc. degree at the same department. As present he is a research assistant in Computer Vision & Intelligent Interfacing Lab (CVIIL) at the department of ICE, Islamic University, Kushtia, Bangladesh. His research interests include computer vision, human-robot interaction and artificial neural networks.

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Md. Zahidul Islam has received his B.Sc. and M.Sc. degree from the Department of Applied Physics and Electronic Engineering, University of Rajshahi (RU), Bangladesh in 2000 and 2002 respectively. In 2003, he has joined as a Lecturer in the Department of Information & Communication Engineering, Islamic University (IU), Kushtia, Bangladesh. He has done his Ph.D research on Visual Object Tracking System from the Department of Computer Engineering at Intelligent Image Media and Interface Lab, Chonnam National University (CNU), South Korea. In August 2011, Dr. Islam has been successfully awarded his PhD from the same department. Besides, he has done his research internship in 3D Vision Lab in Samsung Advanced Institute of Technology (SAIT), Suwon, South Korea. Dr. Islam has also other research interests like computer vision, 3D object, human and motion tracking and tracking articulated body and genetic algorithm etc. Currently he is a Professor in the Department of Information & Communication Engineering, Islamic University (IU), Kushtia, Bangladesh. Also he is the director of Computer Vision & Intelligent Interfacing Lab (CVIIL) and Coordinator of ICE Innovation Lab at the same department.