Real Time Implementation of a License Plate Location Recognition System Based on Adaptive Morphology

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ABSTRACT

License plate recognition (LPR) using morphology has the advantage of higher resistance to changes of brightness, high speed processing, and low complexity. However, these approaches are sensitive to the distance of the plate from the camera and imaging angle. Various assumptions reported in other works might be unrealistic, and cause major problems in practical experiences. In this paper we considered morphological approaches and improved them using adaptive techniques in order to provide more compatibility with practical applications. We examined the developed system on several car plate image databases with different conditions such as different camera distance, and different car views. The average achieved rate of success was 89.95% for all car plate location recognition, which is more than 6.0% improvement in comparison to previous morphological methods. We further developed and implemented an FPGA realization of the pre-processing stage of the system which is the main computation load of our LPR system.


1. INTRODUCTION

Car license plate recognition has been widely used in intelligent transportation management systems. For some applications such as highway traffic monitoring and tracking specific cars in the highway, real time video processing is necessary, and for applications such as parking lots, automatic toll collection, still image processing is satisfactory and applying it provides more accurate results [1]. Car plate recognition consists of two steps: license plate location detection (LPLD), and optical character recognition (OCR). The first step, LPLD, is more challenging as it depends on various parameters such as the plate angle, light, camera distance from the plate, and the background.

Some previous LPLD methods are based on image analysis in HSI color model [2, 3] which are very sensitive to light conditions, and brightness changes. In [4], the proposed LPLD is based on processing a histogram with different numeric parameters to find the plate location. This method is simple, and performs at a high speed. However, use of numerical parameters affects the accuracy and success rate. There are few methods using Hough transform to detect side lines of the plate [5]. Hough transform detects the lines and curves very efficiently, but it performs relatively slow for plate detection.

Some LPLD methods such as [6, 7] use special characteristics of the license plate to find the plate location. These methods might show high performance for the plates in a specific country, but should be calibrated and modified to be used in other countries with different alphabets [1]. Use of intelligent classification techniques such as SVM and RBF is suggested in [8] with competitive results, but their implementation requires very high speed processors. The method proposed in [9] is carried out on an ordinary processing system, but needs high quality cameras for image capturing.

Morphological techniques have been successfully used in different image recognition systems [10, 11]. In LPR systems, a combination of edge statistics and mathematical morphology methods [12-15] achieve...
very good results. In these methods, the gradient magnitude and the local variance of an image are computed based on the principle that the brightness changes in the LP region are more probable and more frequent than elsewhere. One disadvantage of this approach is that edge based methods alone can hardly be applied to complex images, since they are too sensitive to unwanted edges, and may also show a high edge magnitude or variance (e.g., the radiator region in the front view of the vehicle). Therefore, when combined with morphological steps that eliminate unwanted edges in the processed images, the LPR extraction rate is relatively high and performs fast in comparison to other methods [12, 13].

Most of morphological methods begin with edge detection, followed by morphological operators. Kasaei et al. [14] use edge detection followed by morphology operators, so the plate is extracted as a white rectangular with certain dimensions’ ratio. The work proposed in [12] is similar to [15], but it removes some lines which are below a fixed threshold in the histogram of the edge detected image. In a similar approach, Faradji et al. [16] first remove some of the rows below a fixed threshold on the histogram and then estimate the plate region by numerical coordinate selection. Later using morphology operators, the exact location of the plate is found.

There are some other adaptive morphological methods. The authors in [17] develop a new adaptive method for binarization. The proposed method in [18] presents an adaptive approach to character segmentation. In this paper, we introduce adaptive thresholding which has not been discussed before.

Moreover, most of the previously reported LPR methods have not considered hardware implementing challenges which has recently attracted more attention [19-22]. In [19], a system based on multiple processors is used for LPLD implementation. The authors in [20] develop a prototype tool to automate the construction of hardware accelerators, and use it in developing a SoC (System on Chip) for an LPLD system. In [21], an FPGA implementation of LPR is proposed. The input image is segmented into 16 areas, each processed in parallel by a multiple calculation unit. This approach improves the speed and is suitable for video processing with high frame rates. However the system has high complexity due to the large number of filters and morphological operators it uses. In [22], the authors concentrate more on the FPGA implementation of the OCR part of license plate recognition assuming that the LPLD part already works with high accuracy. But, this assumption might not always hold for images with complex background [1].

In this article, a real-time method that is accurate and simple is designed. The proposed method is much less sensitive to light conditions, and car distance from camera, and speed of the cars. We have introduced an FPGA implementation for the LPR pre-processing stage. The pre-processing stage includes I/O, RS-232 image buffering, Sobel filtering, and Gaussian filtering. The parallel processing nature of the FPGA implementation and the idea of using Hardware/Software Co-Design provide the potential of high speed and real time implementation. The remaining LPR stages which are implemented in MATLAB have low data processing complexity, and therefore is not a bottleneck for real-time implementation.

The article is structured as follows. First, the proposed LPR algorithm is described in section 2. Section 3 presents the hardware realization and implementation. Section 4 presents the experimental results of this approach. Finally, section 5 concludes the paper.

2. THE PROPOSED METHOD

Figure 1 shows the flowchart of the developed algorithm consisting of 8 steps which are explained in the following sections.

First, in the pre-processing stage the noise is reduced and smoothing is done to avoid unusable details of the image. In order to extract the vertical histogram of the image, vertical edge detection is applied followed by the binarization step. These steps are similar to those described in [17]. In this paper, the accuracy of previous morphological algorithms has been improved using several innovations. In former approaches, the threshold of the histogram was fixed, whereas in this paper we first normalize the histogram, and then we set a threshold level based on the histogram features. Using the adaptive threshold technique, the chance of finding the exact plate location increases. In this case, we directly select such a region as the plate location. Otherwise, if the algorithm finds more than one region, we further use a new concept called probabilistic erosion after the vertical coordinate selection. Also, labeling connected component previously introduced in [7, 17] has been used to perform plate extraction.

2. 1. Pre-processing

Figure 2 is an image of a car as a sample of the database. The input RGB image is first converted to grayscale, and then a Gaussian filter is used to reduce noise and smooth out unusable image details.

$$h_r(x, y) = \exp \left(-\frac{x^2 + y^2}{2\sigma^2}\right)$$

$$h(r, \theta) = \sum \sum h_x$$

Equation (1) shows the Gaussian filter relation. In this paper we use a 3x3 Gaussian filter with the variance of 0.8 as shown in Figure 3.
The Sobel and Prewitt edge detection is often used in LPR [12, 15-18]. Since the Sobel filter detects more details, it works better for histogram analysis. The plate region has a lot of vertical edges, and a vertical Sobel mask is used for extracting the plate region. The value of pixels in the grayscale images is usually in an interval of [0, 255], which is often normalized to [0, 1]. In transforming the color space from grayscale to binary, normally pixels upper than 0.5 are set to one, and others are set to zero [23]. There are some better methods to select adaptive levels for binarization [24, 25]. Figure 5 shows the binary color space conversion with Otsu's adaptive level [25].

2.2. Histogram of White Pixels Here, we define the histogram as a graph which shows the number of white pixels in each row of an image. Figure 6 shows the defined histogram for the picture in Figure 5. In this graph X-axis is the number of rows of the image and Y-axis is the sum of white pixels in each row.
2. 3. Adaptive Thresholding  As it is clear from Figure 6, the plate region appears as a peak in the histogram. To separate this area, a threshold level should be used. Thresholding means to keep the rows which are above this threshold level in the histogram, and removing the rest. Using a fixed threshold for all images is not favorable and it reduces the reliability of some previous approaches. So, we use an adaptive threshold based on the features of each image.

Before thresholding, the histogram should be normalized which means the distance of the minimum to the maximum is mapped to the interval of zero and one. For this purpose we divide all values of the histogram by their maximum value.

Our investigation on various image databases and their corresponding histograms show that there is a reverse relationship between the histogram threshold and the total average value of the image pixels’ brightness. When the car image is taken directly and there are little excess background details on it, there is just one peak in the histogram, and other parts of the histogram have low levels. Thus, the average value is low and we can choose a threshold close to peak value.

On the other hand, when the car image is taken with an angle or when the car images have higher background details, the histogram has several extreme points. Figure 7 gives a comparison of two images with different types of histograms. In Figure 7(b) the average value is larger so it is better to choose a lower threshold. Here the case is that we do not know which peak belongs to the plate region, and applying an upper threshold may incorrectly remove the plate itself while some other parts of the image are kept. We find a solution in the next steps to remove these extra parts.

2. 4. Vertical Coordinates Selection  The output of the first round of processing might result in some areas that are identified incorrectly as the plate area. In this step we try to select the exact vertical coordinate of the
plate. Two numeric parameters, $p$ and $q$ are selected based on the plate size. If the widths of these parts are less than $p$ or more than $q$, they will be removed. Figure 9 shows the result of removing the excess rows.

2.5. Probabilistic Erosion Here the morphological operator, erosion, is applied which is defined by Equation (2):

$$A \ominus B = \{ z | (B_z) \subseteq A \}$$

The result of erosion $A$ with structural element $B$ is all the components of $B$ that belong to $A$ [26]. Figure 10 shows two typical structural elements. In addition, the probability of finding the plate in lower positions of the image is more than on higher positions. In an LPR system, sometimes the program selects a region at the top of the image as the plate location, while plates are normally placed on lower positions of the car and consequently, it can be found on lower positions of the image. Therefore, we define a new type of erosion with a linear structural element. But its length decreases from the first row to the last. This means less erosion performs in the lower positions of the image. Figure 11 shows the result of applying erosion to the image.

2.6. Dilation Dilation is another morphological operator defined by Equation (3). In this paper we use rectangular dilates meaning dilation with a rectangular structural element [26]:

$$A \oplus B = \{ z | (B_z) \cap A \neq \phi \}$$

2.7. Plate Region Detection and Extraction As shown in Figure 12, after applying the morphological operator (dilation), the output image contains some white boxes detected as the plate region, and some other white places in a dark background. In this step we should select one of these areas as the plate region. We propose an efficient technique based on the labeling connected component approach [20]. At first we find the coordinates of the white boxes in Figure 12, and then we refer back to Figure 11 and we label the connected components within the boxes’ coordinates. The plate region is extracted by searching for the box coordinates that have the largest number of labeled components. Finally, vertical dilate is performed to extract the whole plate more accurately. Figure 13 shows the result of the final step with vertical dilates. The extracted plate is shown in Figure 14.

3. HARDWARE REALIZATION AND IMPLEMENTATION

Our hardware developed system is based on Field Programmable Gate Array (FPGA). The FPGA integrate circuits consisting of two dimensional logic gates.
Recently they are equipped with major elements such as Digital Clock Management, Phased Locked loop, Delay Locked Loop, Block RAM, Distributed RAM, and etc. We can use software and hardware cores like DCT, FFT, filters and etc. The most important cores are MicroBlaze in soft processors, and PPC or ARM in hard processors.

In this article we used the MicroBlaze processor as a software-processor core which operates on the Xilkernel real-time operating system. Also we used C and VHDL programming language for implementing desired functions and algorithms. This method is optimum both for cost and hardware resource utilization.

For implementing required pre-processing functions (Gaussian and Sobel filters) we use the Pure Hardware Model proposed in [27, 28]. This model is optimum in the hardware perspective and utilizes minimum internal resources. The Entity Diagram and the Data Flow Diagram (DFD) are depicted in Figures 15 and 16, respectively. Table 1 shows the state change conditions in the pre-processing data flow.

Buffering is performed by the internal Block-RAMs of the FPGA, so the image information are received via the computer serial port (RS-232) with Baud Rate of 115200 bps. Therefore, data are buffered and provided for later processing [29].

After this step, the processed data are sent via the serial port to the computer which runs the MATLAB software with previous Block-RAMs. For implementing the RS-232 send and receive blocks, we used an optimum hardware core of this protocol designed based on state machine in [29]. MicroBlaze 32-bit processor with Xilkernel real-time operating system provides the capability of multi-tasking and multi-thread programming [29]. The “hardware processing” and “operating system” parts are software implemented, and the parts of “buffering”, “filtering”, and “I/O” are implemented with pure hardware. These parts are integrated and perform a plan of HW/SW CO-Design.

In this article we used the XC3S500E model of Starter-Kit that is produced by Xilinx company. Table 2 shows the results of the hardware implementation (resource utilization). The accuracy of the implemented hardware system is evaluated as 88.5%.

### Table 1. State change conditions in filter DFD

<table>
<thead>
<tr>
<th>State</th>
<th>Condition description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>If sample capture is done</td>
</tr>
<tr>
<td>C2</td>
<td>If BRAMs current address fetch, decode and load, completed</td>
</tr>
<tr>
<td>C3</td>
<td>Current input and weight read, completed</td>
</tr>
<tr>
<td>C4</td>
<td>All Tap Delay Line (TDL) reading, completed</td>
</tr>
<tr>
<td>C5</td>
<td>BRAMs current address fetch, decode and load, completed</td>
</tr>
<tr>
<td>C6</td>
<td>Current weight updating and writing it to BRAM, completed</td>
</tr>
<tr>
<td>C7</td>
<td>All weights updating, completed</td>
</tr>
<tr>
<td>C8</td>
<td>BRAMs current address fetch, decode and load, completed</td>
</tr>
<tr>
<td>C9</td>
<td>Current input insertion-shifting, completed</td>
</tr>
<tr>
<td>C10</td>
<td>One-step shifting of all TDL, completed</td>
</tr>
<tr>
<td>C11</td>
<td>Output calculation and loading, completed</td>
</tr>
</tbody>
</table>

### Table 2. Resource utilization on XC3S500E-4fg320 FPGA chip

<table>
<thead>
<tr>
<th>Logic utilization</th>
<th>Used</th>
<th>Available</th>
<th>Utilization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of slice flip flops</td>
<td>1054</td>
<td>9,312</td>
<td>12%</td>
</tr>
<tr>
<td>Number of 4 input LUTs</td>
<td>2,945</td>
<td>9,312</td>
<td>32%</td>
</tr>
<tr>
<td>Number of occupied slices</td>
<td>1,994</td>
<td>4,656</td>
<td>43%</td>
</tr>
<tr>
<td>Number of bonded IOBs</td>
<td>30</td>
<td>232</td>
<td>13%</td>
</tr>
<tr>
<td>Number of BUFGMUXs</td>
<td>4</td>
<td>24</td>
<td>16%</td>
</tr>
</tbody>
</table>
TABLE 3. The rate of success for different types of image

<table>
<thead>
<tr>
<th>Databases</th>
<th>Number of total images</th>
<th>Number of correctly detected images</th>
<th>Rate of success</th>
</tr>
</thead>
<tbody>
<tr>
<td>Close front view [5]</td>
<td>100</td>
<td>85</td>
<td>85%</td>
</tr>
<tr>
<td>Close back view [5]</td>
<td>109</td>
<td>106</td>
<td>97.24%</td>
</tr>
<tr>
<td>Wide front view [5]</td>
<td>67</td>
<td>53</td>
<td>79.1%</td>
</tr>
<tr>
<td>Wide back view [5]</td>
<td>52</td>
<td>48</td>
<td>92.3%</td>
</tr>
<tr>
<td>Front truck view [5]</td>
<td>37</td>
<td>26</td>
<td>70.27%</td>
</tr>
<tr>
<td>Arabic character plate</td>
<td>135</td>
<td>121</td>
<td>89.62%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>488</strong></td>
<td><strong>439</strong></td>
<td><strong>89.95%</strong></td>
</tr>
</tbody>
</table>

TABLE 4. Comprehension of the performance of three methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Rate of success</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proposed method</td>
<td>89.95%</td>
</tr>
<tr>
<td>Basic fixed threshold [16]</td>
<td>83.5%</td>
</tr>
<tr>
<td>Method proposed in [15]</td>
<td>76.75%</td>
</tr>
</tbody>
</table>

Figure 18. Comprehension of false detection categories

The accuracy of the grid sensitivity is examined for the arrangements of five different non-uniform grid systems with 5829, 7121, 8796, 10466, and 13658 elements, respectively. The results are shown in Table 1. From these comparisons, it is suggested that 10466 non-uniform elements are sufficient to produce accurate results.

4. EXPERIMENTAL RESULT

Here we present the average rate of success in recovering the plate area for the systems proposed in [12, 15], and our developed system. Both systems use morphological operations as their core processing unit. In the processing step explained in section 2.4, we chose 0.7 and 0.3. For the processing part in Section 2.5 we adjusted $p$ equal to 8 and $q$ equal to 30.

The proposed method has been carried out on the car image databases introduced in [1] and some other pictures we took ourselves with Arabic characters. Thus, the program has been applied to a total of 488 images including 353 plates with Latin alphabet from [1] and 135 local plate images with Arabic alphabets. The database introduced in [1] consists of five distinct portions. Table 3 shows the success rate for each part, and Table 4 gives a comprehension of the performance of three other methods. Different database modes comprehension is shown in Figure 17. False detection is defined as the shortcoming of the proposed algorithm. The total amount of the false detection is about 10.05%. We have classified the weakness of the algorithm on each of the five categories. Figure 18 presents the error categories. We present the average rate of success in recovering the plate area for the systems proposed in [12, 15], and our developed system. Also, false detection samples of each categories is shown in Figure 19.

5. CONCLUSION

We propose a novel and robust method based on morphology for license plate location. Various images are included in the database with different complexity and backgrounds, camera angle, and camera distance. The proposed method detects the plate location by 89.95% success which shows 6.45% increase compared to the previous methods [16] with fixed thresholds. Most of the previous approaches are tested in specific conditions [1-22]. But our reported result covers almost all situations proving the accuracy and robustness of the proposed system in practice. We further propose an implementation of the LPR pre-processing stage on FPGA. Future research includes implementation of the whole system on an FPGA platform.

6. REFERENCES

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Figure 17. Different database modes comprehension

Figure 19. False detection samples of each categories
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**Abstract:**

This paper presents an adaptive morphology approach for real-time license plate location recognition. The proposed system is designed to process images efficiently, achieving high accuracy with real-time performance. The system is validated through extensive testing, demonstrating its effectiveness in various lighting conditions and image resolutions.

**Keywords:**
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