Automatic Recognition Algorithm of Quick Response Code Based on Embedded System

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Abstract
The automatic recognition algorithm of Quick Response Code is discussed in this paper. An image processing system based on embedded system is described to be able to binarization, location, segment, and decoding the QR Code. In order to adapting various sizes, various gray-level values, and under various lighting conditions of real bar code image, a high-speed, high-accuracy binarization method is developed, which can locate the finder pattern accurately and integrate the local thresholding method with global thresholding. Experiments have shown that over 99% barcode can be optimally recognized with the proposed algorithm. It can achieve higher recognition rate of high density bar code, and is applicable to real world scene image.

1. Introduction
Bar code is a fast, easy, accurate and automatic data collection method. Barcode enables products to be tracked efficiently and accurately at speeds not possible using manual data entry systems. Two-dimensional barcode is developed from one dimensional barcode, and its encoding information is stored in horizontal and vertical direction. Two-dimensional barcode offer many advantages: small area, high capacity, high density, error detection etc. It can be configured into a stacked or matrix format symbology. The stacked barcode is where linear bar codes are stacked one upon another and are printed in a rectangular shape to achieve the most efficient use of label area. PDF417 is a kind of stack two-dimensional barcode. The matrix barcode is that code the data based on the position of black spots within a matrix. Each black element is the same dimension and it is the position of the element that codes the data. QR Code is a typical matrix two-dimensional barcode. The barcode reader only be used to recognize the barcode, and the price of it is expensive. Now mobile phones can implement many new kinds of applications such as taking photos, and movie shooting by using embedded camera devices. So mobile phones with embedded camera devices can be used to recognize the barcode.

We introduce a new image recognition algorithm based on embedded system. This algorithm was used in the current mobile phone architecture which implements an embedded Linux system. Simply introduction of QR Code is in Section 2. The main algorithm is discussed in section 3, its experiment results are given in section 4, and finally conclusion is given.

2. Encoding of QR Code

2.1. Features of QR Code
QR Code (Quick Response Code) is developed by Denso Corporation in 1994, as shown in Fig. 1. There are 40 versions in QR Code, four levels of error correction, and the maximum symbol size (the highest version) can encoding 7089 numeric data or 4296 alphanumeric data [1]. The highest level of error correction allows recovery of 30% of the symbol code words. In addition to, QR Code has many advanced features:

![QR Code Symbol]

Fig. 1. Example of QR Code symbol
1) High capacity encoding of data  
QR Code has high capacity encoding of data, its maximum symbol can encode 7089 characters; while PDF417 only encode 2710 characters.
2) High-speed reading
Adapted with CCD reading, it can recognize more QR Code symbol per second than PDF417 symbol for encoding same data capacity.

3) Chinese encoding capability
Chinese and Japanese characters are represented by a two-byte combination in other two-dimensional barcode. But in QR Code, there is a specific Chinese mode; it can use 13 bits encoding a Chinese character. So the efficiency of Chinese represented improved 20% in QR Code compared with PDF417.

4) Readable from any direction from 360 degree
QR Code is a matrix two-dimensional barcode; it can be readable from any direction from 360 degree. But the stack two-dimensional barcode, for example PDF417, is very difficult to realize the readable from 360 degree.

QR Code has been approved as an AIM Standard, a JIS Standard and an ISO standard [1]. So QR Code is being used in a wide variety of applications, such as manufacturing, logistics, and sales applications. In 2000 years, QR Code is being issued as National standard in China [2].

2.2. Encoding of QR Code

Each QR Code symbol consists of an encoding region and function patterns, as shown in Fig. 2. Finder, separator, timing patterns and alignment patterns comprised function patterns. Function patterns shall not be used for the encoding data. The finder patterns located at three corners of the symbol intended to assist in easy location of its position, size and inclination.

![Fig. 2. The structure of QR Code](image)

The encode procedure of QR Code including follows steps. Firstly input data is encoded in according to most efficient mode and formed bit stream. The bit streams are divided into codewords. Then codewords are divided into blocks, and add error correction codewords to each block. All these codewords are put into a matrix and are masked with mask pattern. Finally function patterns are added into the QR symbol. A QR Code symbol is formed.

3. Automatic recognition of QR Code

3.1. Gray conversion

QR Code symbol is captured by embedded system with CCD or CMOS, and it is a colorful image. QR Code symbol is a set of dark and light pixels. It is needless to deal with color information and the gray image calculated quickly with little space, so gray conversion is needed to do firstly.

3.2. Binarization

Binarization of gray scale images is the first and important step to be carried out in pre-processing system. Selection of a proper binarization method is critical to the performance of barcode recognition system. In binarizing an image, a simple and popular method is thresholding. There are two types of thresholding methods: global and local thresholding [3]. Among more than 20 thresholding methods, [4] concluded that Otsu’s method is the best, which chooses the threshold that minimizes within-group variance [5]. By using a global thresholding method, if an image has variable lighting conditions, the resulting binary image will be very bad. In this case, a local thresholding method performs better. A goal-directed performance evaluation of eleven popular locally adaptive thresholding algorithms were performed in [6] for map images. His experimental results indicated that Niblack’s method with postprocessing step appears to be the best. The main problems with a local thresholding method are hard to set a right window size, eliminate the block effect, and reduce the execution time. However, memory restrictions and embedded system requirements preclude the use of binarization algorithms that require a priori knowledge of the full image and large execution time, thus a number of well-known locally adaptive algorithms cannot be use.

In international standard of QR Code [1], a global threshold by taking a middle value between the maximum reflectance and the minimum reflectance in the image is used. This method is inapplicability to non-uniform lighting conditions, as shown in Fig.3. Among the possible global binarization methods, Otsu’s threshold algorithm is iteratively used to generate threshold candidates. Otsu’s algorithm[7] was widely used due to its simplicity, efficiency. But in our test, Otsu’s algorithm is not satisfactory performance in uneven illumination and is not real-time implementaion, as shown in Fig. 3. Ottaviani adopt a modified version of the Niblack algorithm [8], in which the averaged grey level of a neighbourhood of a given point is used to set a threshold for that point.
This method occupy large execution time. Ohbuchi[9] propose a global threshold method. First he divided the center 60*60 area of 320*240 image into nine blocks. Then calculate the gray histogram for each block, and sort the gray value. The middle value is chosen as the threshold of each block. Finally the smallest value of these middle value is the global threshold of this whole image. This method existed two question: (1) The QR Code symbol must be in the center of the captured image, otherwise the method will failed when the QR Code symbol in the corner of the captured image. (2) This method result in excessive segmentation. Separate a part of barcode image as background and lead to decode failure.

The locally adaptive thresholding methods require more space and high speed computer, but the barcode recognition is embedded in a small hardware system with constraints resource, so it is not used in barcode binarization. It is difficult to binarize the bar code in various illumination using one method. An adaptive multi-level thresholding algorithm is purposed, which integrate the local threshold with global threshold. The algorithm can achieve higher recognition rate under the condition of lower illumination, contrast and uneven illumination. This method including following steps. Firstly, caculate the histogram of gray image. In order to decreasing the effect of noise, filter the histogram, and analysis the feature of histogram peak. If the filtered histogram is bimodal distribution, the lowest of trough or the middle value of flat trough will be used as the global threshold. In common light conditions, this global threshold is used to binarizing image and its result is satisfied. If the histogram is single peak histogram, and single peak area in lower gray area, it means that barcode image is in weak illumination, otherwise the barcode image is in strong illumination, we adopt iterative thresholding method, which form the threshold with mean between old global threshold and center of dark area or light area. If histogram shows multipeak distribution, that means the image is in the case of uneven light conditions or complex background. The local threshold algorithm is used. The multi-level thresholding method integrate global thresholding and local thresholding method, it is meeted the real-time binarization in common lighting condition, and also satisfied the binarization in special illumination condition.

3.3. Determine the location and orientation

Locate the finder patterns is premise of getting version, orientation and distortion of QR Code. There are three identical position detection patterns located at three of the four corners of QR Code. Three dark-light-dark squares are overlapped in every finder pattern, and the dark-light ratio is 1:1:3:1:1, as shown in Fig. 2. There is the off chance that similar graphic existed in symbol. So the approximately ratio area should be quickly find.

Determine the orientation of symbol after getting the location of finder patterns. QR Code can be readable from any direction from 360 degree, so rotated symbol is oriented commonly by sine and cosine transformation, for example the reference algorithm of national standard [2]. Rotated symbol first, then implement interpolation operation. The amount of calculation is great and is not accurately in this algorithm. A modular distance offset algorithm was used without rotating symbol. After Locate the orientation of symbol, the center of three finder patterns formed a triangle, as shown in Fig. 4. By adopting the Law of cosines, the largest angle is obtained (Point0), and it is the upper left center point of finder pattern before rotated symbol. Take this point as coordinate origin, upper right (Point1) and down left (Point2) position detection pattern can be determined based on the distributing of the other points in this coordinate.

Fig. 4. Locate QR Code orientation

3.4. Locate the central coordinates of alignment patterns

In order to correct the contorted QR Code symbol, there are many alignment patterns in symbol. Increased the version of QR Code can result the number of alignment patterns added. Link the central point of the alignment patterns and three position detected patterns, the small sampling grid is formed. In small sampling grid, distortion is overcome. Therefore, locate the central coordinates of alignment pattern is critical for recognition barcode.

According to the method that estimates before, accurately location after, we can find the central coordinates of alignment patterns. Used the known alignment patterns and detection patterns can estimate the central coordinate. In International standard [1] of QR Code, a reference method that locates the central coordinates of alignment patterns is provided. This
method scan the outline of the white square in alignment patterns starting from the pixel of the provisional central coordinate to find the actual central coordinates $X_i$ and $Y_j$, as shown in Fig. 5(a). The precondition of this method is estimated the central coordinate just inside of the alignment patterns. But a large of actual captured image are tested, the probability of estimated central value inside of the alignment patterns is only 70%. So the other 30% image will be location failure with this method. A new estimated method is provided which used eight directions of the estimated point. Assumption the estimated central point is A, as shown in Fig. 5(b). From point A, scan the nearly eight directions to find the central coordinates of alignment patterns which is satisfied condition. If find the central point (example point E), the method would successfully end. This method expands the scanning range, and 99.3% captured QR Code image is successfully located.

![Fig. 5. Find the central coordinates of alignment patterns](image)

**3.5. Decode**

The decoding process is the last step of recognition barcode, and it just reverse of the encoding procedure. The decoding steps can reference to international standard [1].

**3.6. Implement in Embedded System**

This application is implemented in our test hardware architecture. An ARM 920T processor core of Motorola MC9328MX1 is run at up to 200MHz. In addition to the processor core, its associated caches and memory management units, the ARM-based Excalibur devices include additional internal 128K SRAM and 16M FLASH memory, peripherals including camera interface (CMOS with resolution of 640*480) and LCD controller etc., extendable 64M external memory controllers, and JTAG interfaces for software debug. The barcode image processing algorithm is coded by the full assembler code to execute in real-time.

**4. Experimental results**

**4.1. Binarization results**

In this section, total 70 unconstrained QR Code barcode image were tested to verify the various binarization methods. All original images are acquired by mobile phone embedded camera system. The images captured have a resolution of 640*480 with CMOS device. The experiments were done in real conditions. All kinds of illumination conditions were applied to QR Code image. The multi-level binarization results were compared with those obtained using four other techniques: Otsu’s algorithm [7], the reference algorithm of QR Code standard [1], Modified version of Niblack’s method [8], and Ohbuchi’s method [9], as shown in Fig. 3. In Fig. 3 (a1), the original image is captured by common lighting condition. In Fig. 3 (a2) shows the image is captured by uneven illumination. In Fig. 3 (a3) shows the image is captured by weak illumination. The binarization result of Otsu’s algorithm is showed in Fig. 3(b); the binarization result of the reference algorithm of QR Code standard is showed in Fig. 3(c); Fig. 3(d) shown the gray histogram of the image which is processed by gray conversion; the binarization result of Modified version of Niblack’s method is showed in Fig. 3(e); the binarization result of Ohbuchi’s method is showed in Fig. 3(f).

The experimental results are summarized in Table 1. In the multi-level thresholding method, there are three kind of execution time corresponding to processing step. The 81.4% image can be binarized with once global thresholding, 15.7% image need secondary thresholding selection, and 0.028% image need locally thresholding method. From Table 1, we found that the multi-level thresholding method has satisfactory recognition rate and execution time.

<table>
<thead>
<tr>
<th>Binarization method</th>
<th>Recognition rate</th>
<th>Execution time (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference algorithm of QR Code Standard</td>
<td>80%</td>
<td>36</td>
</tr>
<tr>
<td>Otsu’s method</td>
<td>90%</td>
<td>50</td>
</tr>
<tr>
<td>Modified version of Niblack’s method</td>
<td>93%</td>
<td>1080</td>
</tr>
<tr>
<td>Ohbuchi’s method</td>
<td>85%</td>
<td>25</td>
</tr>
<tr>
<td>Our method</td>
<td>99.8%</td>
<td>35 (81.4%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>38 (15.7%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>52 (0.028%)</td>
</tr>
</tbody>
</table>

**4.2. Recognition test**
In order to confirm the effectiveness of the proposed recognition method, which including multi-level thresholding algorithm, determination of the location and orientation of finder pattern, located alignment patterns from eight directions, and decoding, we evaluated it with the whole recognition performance. For the evaluation, we captured more than 70 barcode image and run recognition algorithm taken by our test hardware. The recognition results were compared with two other techniques: the reference algorithm of QR Code standard [1], and Ohbuchi’s method [9]. The experimental results are summarized in Table 2. Experiments have shown that over 98% of the captured barcode image can be successfully recognized with the automatic recognition method. Higher recognition rate was obtained with our algorithm as compared that with other methods.

Table 2. Compare of different algorithms

<table>
<thead>
<tr>
<th></th>
<th>Binarization time (ms)</th>
<th>Total recognition time (ms)</th>
<th>Recognition rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference method of standard</td>
<td>40</td>
<td>90</td>
<td>75%</td>
</tr>
<tr>
<td>Ohbuchi’s method</td>
<td>20</td>
<td>60</td>
<td>83%</td>
</tr>
<tr>
<td>Our method</td>
<td>30</td>
<td>70</td>
<td>98%</td>
</tr>
</tbody>
</table>

5. Conclusions

As the mobile phone with camera device is getting more popular, recognition barcode based on embedded system is getting more important and practical. We proposed a new high-speed, high-accuracy automatic recognition method for recognizing QR Code in various illumination conditions. And there is no need the special scanner for barcode recognition in the proposed method. From the experiment, the proposed method produced better results than other method. The recognition test also showed the proposed method is effective for the QR Code image recognition based on embedded system.

Acknowledgment

I would like to thanks professor Mingye Liu, Dr. Zhenhong Shang for his guidance during the course of this work in ASIC Laboratories of BIT.

References

Fig. 3. Binarization results
(a) Original image; (b) Binarization image by Otsu’s method; (c) Binarization image by reference algorithm in standard QR Code; (d) Gray histogram; (e) Binarization image by Ohbuchi’s method; (f) Binarization image by multi-level thresholding method.