Anemia Abnormal Red Blood Cells Recognition System

Yung-Kuan Chan, Ching-Lin Wang, Yun-Wei Mao, Wei-Chieh Chang, and Ko-Wei Lin

Abstract— Anemia diseases have become a worldwide disease. In today's medical technology in diagnose for Red Blood Cells (RBC), medical personnel take the blood sample of patients and through the microscope to observe the blood smear. Blood cell images play an important role in helping diagnosis of the anemia. According to the quantity, size and the contour of the RBC and RBC's disc, the medical can diagnose whether the patient have the symptoms. The Genetic Algorithm Based Parameter Detector (GABPD) helps decide each feature optimal parameter value to recognize the RBC.

The research using different 45 blood smear test images and the total number of the RBC is about 1150. The experimental illustrates the RBC can be correctly segmented by the proposed method and the RBC recognition rate can reach 90%.

Keywords— RBC, anemia, image segmentation.

I. INTRODUCTION

ANEMIA diseases have become a worldwide disease. Caused by the body can't produce enough hemoglobin. When the symptom happens, the person will feel weak and exhausted, depressed mood and irritability anxiety. Other symptoms include fatigue, dizziness, syncope, apathy, anxiety. If symptoms are mild, diet therapy can recover, else if symptoms are serious, the need for medical treatment. For these symptoms, the patient's Red blood cells (RBC) are abnormal and more fragile. In today's medical technology in diagnose for RBC, medical personnel take the blood sample of patients and through the microscope to observe the blood smear. Blood cell images play an important role in helping diagnosis of the anemia. According to the quantity, size and the contour of the RBC and RBC’s disc, the professional can diagnose whether the patient have the symptoms. Figure 1 is the blood image including normal and abnormal (Drepanocyte type) cells.

Anemia can separated for many types, such as bad hematopoietic (aplastic anemia, thalassemia), hemolytic damage (hemolytic anemia) or excessive bleeding (iron deficiency anemia), anemia occur according to different regions and environment, in some Southeast Asian countries, or the Mediterranean countries, the incidence of thalassemia is relatively higher.

Therefore, to develop an automatic computer processing software to process blood smear images can help the professional observe the diseases occur in the parts of body and diagnosis the critical diseases. However, in many blood smear images, red blood cells often overlap and make the recognition difficult. This paper purpose an efficient segmentation method, which combine two methods, erosion and dilation operations method and watershed segmentation. Through the purposed method, we can disconnect the adjacent cells. Then biconcave disk segmentation can achieve from the object histogram equalization and threshold definition. The recognition optimal parameter can obtain through the Genetic algorithm based parameter detector (GABPD). The purposed system can provide the amount of RBC, the biconcave disk area and the RBC type of recognition with useful parameters to help medical do more accurate diagnosis.

II. RELATED WORK

Image segmentation is one of the most widely studied in image analysis. Many of image segmentation methods have been proposed such as [1]-[5]. One of the popular methods for image segmentation is using the statistical model, such as Sector Vector Machines (SVM) or K-means method. But these models have some drawbacks. The performance is not fit in cell segmentation and some models need lots of time training. In the mathematical morphology field, erosion and dilation are one of the classics methods, which used in separate the connectivity of objects in cell images, but the method can't perform well in high overlap ratio cells. Watershed algorithm can perform well on above problems. However, the problem of over-segmentation is usually unavoidable and cells fragment need to be merged. Compare to opening, the execution time cost more.

Based on the above considerations, we present a combining of opening and watershed method for image segmentation in this paper. Only use the watershed algorithm after opening...
method to minimize the over-segmentation regions and execute time.

Histogram equalization (HE) [6-9] is widely used for the image enhancement. This allows for areas of lower local contrast to gain a higher contrast. However, it tends to change the brightness of an image and cause mean-shift problem. Thus, a considerable amount of research has focused on this subject. In the paper, we use Gamma correction to overcome the drawback of the standard histogram.

A. Gamma correction

Gamma correction [10-11] is a nonlinear operation used on gray-level images analysis. The gamma correction image be produced through by compute the relation of correspondence between the gray level values and exponent $\gamma$. By adjust the exponent $\gamma$, when $\gamma > 1$, the brightness regions can be enhanced obviously. On the contrary, the darkness regions be enhanced when $\gamma < 1$. The correspond curve of different $\gamma$ as in Fig. 1.

\[ I_{\gamma}(x,y) = 255 \left( \frac{I(x,y) - I_{\min}}{I_{\max} - I_{\min}} \right)^\gamma \]

Fig. 1 the correspond curve of different $\gamma$

The Gamma correction maps each pixel $I(x,y)$ of the input image into the output $I_{\gamma}(x,y)$ through a positive exponent $\gamma$ as:

\[ I_{\gamma}(x,y) = 255 \times \left( \frac{I(x,y) - I_{\min}}{I_{\max} - I_{\min}} \right)^\gamma \]  (1)

Where the input image $I$ is assumed to be a gray-level image range from 0 to 255, $I_{\max}$ and $I_{\min}$ stand for the maximum and minimum gray value in $I$. The difference of $\gamma$ value is shown in Fig. 2.

![Gamma correction image with different $\gamma$](image)

B. Local Gamma Correction

Uneven illumination always affects image quality seriously in practice. To weaken illumination effect on image quality, we use the Local Gamma Correction method [12]. The image $I_g$ divide into m equal sized blocks $[I_1, I_2, \ldots, I_m]$. Then respectively to calculate $I_{local}$, the function as follows:

\[ I_{local}(x,y) = \begin{cases} 
I_g(x,y) - I_{local}, & I_g(x,y) > I_{local} \\
I_g(x,y) + I_{local}, & I_g(x,y) \leq I_{local}
\end{cases} \]

Where $I_g$ is the gamma correction image, $I_{local}$ is the gray level pixel in each blocks correspond $I_g(x,y)$. $I_{local}$ and $I_{local}$ stand for the maximum and minimum gray value in $I_{local}$, $I_{local}$ stand for the mean value in $I_{local}$.

C. Otsu’s thresholded method

Otsu’s method [13] is used to automatically perform histogram shape-based image threshold, or reduce the gray-level image to a binary image. The procedure is very simple. The algorithm assumes that the image to be thresholded contains two classes of pixels, then decide the optimal threshold to separate two classes by statistical. The Otsu’s method is an unsupervised method of automatic threshold selection for different image segmentation. For these reasons, we decided to apply the Otsu’s method for image binarization.

The local gamma correction image $I_g$ uses it to specify the threshold $T_o$. The pixel $(i, j)$ in a binary image $I_{otsu}(i, j)$ is following as:

\[ I_{otsu}(i, j) = \begin{cases} 
0, & I_g(i, j) \geq T_o \\
1, & I_g(i, j) < T_o
\end{cases} \]  (3)

D. Watershed

The watershed algorithm [14-16] is usually implemented by simulating a flooding process. During the processing, the image is taken as a surface of mountainous terrain, and the gray value of each pixel denotes the altitude of that point. In this terrain, there exist deep valleys (minima), high ridges (watershed), and steep or gentle hillsides (catchment basins). Firstly, holes are pierced in each minimum, and then this surface is slowly immersed into a lake. Starting from the minima of lowest altitude, water will progressively fill up the different catchment basins.

III. METHODS OF SEGMENTATION

In diagnosis anemia from the blood smear images, some of cells overlap and make the diagnosis difficult. This paper purpose an automatic processing system to help the medical personal which combine two steps, segmentation and recognition. In this chapter we introduce the segmentation part, including RBC segmentation and biconcave disk segmentation.

Then we separate the single cells image and multi-connected cells image from the binary image. In the multi-connected cells,
the cells overlapped with others need to be segment. In here, the method of erosion and dilation operations used to disconnect the multi-connected cells. However, if the cells' overlapping region too much, the erosion and dilation operations can't work effectively. Therefore, we use watershed algorithm to solve the above problem. Watershed method can produce good results for separating the high overlapping cells. However, the problem of over-segmentation is usually unavoidable in watershed, so we use the region-merging to combine the fragment regions to meaningful regions after the watershed method.

A. Preprocessing

In the preprocessing step, because a given frequency luminance is more important in distinguishing visual features and grayscale, we convert the original RGB image to grayscale image. Then use gamma correction method and local gamma correction method to improve the contrast of the image. Uneven illumination always affects image quality seriously in practice. If only use the gamma correction on an uneven illumination image, image may have the miscarriage of justice on the binarization step. Local gamma correction image divide into several equal sized blocks. Then respectively use gamma correction method on each region. In this way, the above problem could be solved. To separate the object and background, we use Otsu's method after doing gamma correction and local gamma correction. The Otsu’s method is an unsupervised method of automatic threshold selection for image segmentation. After the preprocessing, the original image converts into binary image. Fig. 3 shows the image of the preprocessing steps.

B. Cells segmentation

Because of some pictures take from different angles, cells overlap with others, so directly calculate the cells area is inaccurate. Therefore, we separate the single cells image and the multiple-connected cells image and then do the follow-up segmentation methods on the multiple-connected cells image. In order to know each of the single cell area, we filling in the each cell to let the area be stuffed. In this step, we evaluate the single cell area interval from the images. It means when the cells area is located in this interval, we define it single cell. But if the cells area over the interval, we define it multiple-connected cells and need to segment. In here, we sort all of the cells area including single cells and multiple-connected cells. By observation, the value approaching first quartile $Q_1$ is suitable for single cell area. To consider the different of the blood cell images, we define $Q_1 \pm k \times \sigma$ for the single cell area interval. Where $\sigma$ stand for the standard deviation of all the cells area in image, $k$ is the constant which optimal value defined by genetic algorithm. The single cells area upper bound $T_{SC}$ and lower bound $B_{SC}$ is defined as:

$$T_{SC} = Q_1 + k \times \sigma$$  (4)

$$B_{SC} = Q_1 - k \times \sigma$$  (5)

According to the definition of the single cells area, two output images $I_{SC}$ and $I_{MC}$ being generated. That $I_{SC}$ is the image which consists of the single cells area between $T_{SC}$ and $B_{SC}$. $I_{MC}$ is the image which consists of the cells area over $T_{SC}$ and need segmentation process.

In this section, we use a series of $I_{MC} \ominus b$ and $I_{MC} \ominus b$ operations on the $I_{MC}$ image. Where $b$ stands for the 3x3 structure element of 4-neighbors as Fig. 4, $\ominus$ stand for erosion and $\ominus$ stand for dilation.

![Fig. 4 The 3x3 structure element of 4-neighbors](image)

For $I_{MC}$, the erosion and dilation operations steps as follows:

Step1: For each overlapping cell do $I_{MC} \ominus b$ iteratively $\frac{r}{2}$ times.

Step2: Then do $I_{MC} \ominus b$ with all the cells. When the disconnect cells intersect with others, retain the intersect regions and avoid connection.

Step3: Repeat step2 until dilation $\frac{r}{2}$ times.

The number of erosion times is equal to dilation times and it decides based on the single cell radius $r$. The radius $r$ can be calculated from single cells upper bound area $T_{SC}$ refer as (4).

By observation, we define $\frac{r}{2}$ times because of avoiding iteration too many times leading the cells contour deformation.
But not all the multi-connected cells could be separated by the above steps. When the two cells have too much overlapping region, the erosion and dilation operations can’t disconnect effectively. Therefore, we use watershed algorithm to solve the above problem.

The watershed algorithm used to split the overlapping object. Watershed algorithm produces good results for gray level images with different minima and catchment basins. However, the problems of over-segmentation are usually unavoidable, so we use the watershed algorithm on the overlapping cells which can’t be separated by erosion and dilation operations. In this way, it can minimize the over-segmentation regions. The \( I_{MC} \) image cells can’t disconnect by erosion and dilation operations as shown in Fig. 5 (a) and the image after watershed algorithm as shown in Fig. 5 (b).

The watershed algorithm causes the over-segmentation unavoidably. Region-merging can eliminate false boundaries and spurious regions by merging adjacent regions that belong to the same object. Therefore, we merge the over-segmented regions into more meaningful regions. The region-merging steps as follows:

1. Calculate each region area from the over-segmentation image.
2. Find the min region \( R_1 \) in each region.
3. Find the minimum region adjacent with \( R_1 \) defines to \( R_2 \).
4. If \( R_1 + R_2 < T_{SC} \), merge the two regions \( R_1 + R_2 \).
5. Repeat step 1-4 until no region can be merged.

The merging image shows in Fig. 5 (c). After the region-merging, the RBC segmentation is finish.

\[
I_n(i,j) = 255 \times \left[ \frac{I(i,j) - I_{min}}{I_{max} - I_{min}} \right].
\]  \( \text{(7)} \)

Where \( I_n \) is the region \( n \) of the RBC with grayscale image, \( I_{max} \) and \( I_{min} \) stand for the maximum and minimum gray value in \( I_n \). \( I_{mean} \) is the object \( I_n \) using histogram equalization.

According the above method, we extract the region inside the RBC. But some of the regions are not the disks instead of the noises. Therefore, according to the difference of gray-level color, we can decide whether the extract regions correspond with the biconcave disk. While the degree of difference is higher than threshold \( T \), we define the region as center area and if lower than \( T \), we define as biconcave disk. The function as follow:

\[
T = \text{Mean}_{center} - \text{Mean}_{disk} + k \times (\sigma_{center} - \sigma_{disk})
\]  \( \text{(8)} \)

Where \( \text{Mean}_{center} \) and \( \text{Mean}_{disk} \) is the mean of gray-level pixel in center area and biconcave disk, \( k \) stand for the constant and \( \sigma_{center} \) and \( \sigma_{disk} \) stand for the standard deviation of the center area and biconcave disk.

V. RECOGNITION

In this chapter, we extract the non-overlapping RBC image \( I_{SC} \) and do the shape features recognition. Figure 14 is the most common four different types of RBC, normocyte, acanthocyte, drepanocyte and teardrop. If the blood smear images contain the cells except normocyte type, we speculate the patient is likely to infect blood diseases. We define eight features \( F_1 \sim F_8 \) from each cell and count each RBC types features representative. Then calculate feature distance difference between the identified RBC and each types features representative. Each feature has its own weight. Through genetic algorithm based parameter detector (GABPD) to decide the optimal weight value for these eight features to help us identify the RBC.

The eight features we define as follows:

\[
F_1 = A_c / \left( \frac{P_c}{2} \right)^2 \times \pi,
\]  \( \text{(9)} \)

\[
F_2 = A_c / \left( \frac{D_c}{2} \right)^2 \times \pi.
\]  \( \text{(10)} \)

Where \( P_c \) stand for the perimeter and \( D_c \) stand for the longest distance of the cell, \( A_c \) stand for the cell area. \( F_1 \) and \( F_2 \) are the
area ratio. The value of $F_1$ and $F_2$ fall into the range $[0,1]$. While the value of $F_1$ or $F_2$ closer to 1, the cell is closer to rotundity. As a rule, the normocyte features $F_1$ and $F_2$ values are closer to 1. Compare to normocyte, the acanthocyte feature $F_4$ and the Drepanocyte feature $F_1$ usually have lower value.

$$F_3 = \frac{L_{q1}}{L_s},$$  \hspace{1cm} (11)  

$$F_4 = \frac{L_{q3}}{L_s},$$  \hspace{1cm} (12)  

We divide the cell of long axis into quartiles, where $q_1$, $q_2$, $q_3$ stand for the each point of equal diversion. $L_{q1}$, $L_s$, $L_{q3}$ represent the line which perpendicular to the $q_1$, $q_2$, $q_3$ and stretch to the edge of the area. $L_s$ is known as short axis. The illustration shows in Fig. 7(a). The difference of $F_5$ and $F_4$ can help to separate the teardrop type. As a rule, the teardrop cell difference usually higher and others type difference usually lower.

Feature 5 to 8 is the area out of the cell which through the minimum bounding rectangle to surround the cell. We divide the rectangle to four regions by center of the rectangle stretch the line which perpendicular to the edge. Then count the non-cell pixels from each region and sort these non-cell regions in ascending assigned $A_5, A_6, A_7, A_8$. The illustration shows in Figure 15(b). The ratio of each regions to the cell area be define as feature $F_5$, $F_6$, $F_7$, $F_8$. The purpose of each outside region divided by the cell area is normalization to $[0,1]$. As a rule, the teardrop types and drepanocytes types of features $F_5$ to $F_8$ difference usually higher than normocyte type and acanthocyte type.

$$F_5 = \frac{A_5}{A_c},$$  \hspace{1cm} (13)  

$$F_6 = \frac{A_6}{A_c},$$  \hspace{1cm} (14)  

$$F_7 = \frac{A_7}{A_c},$$  \hspace{1cm} (15)  

$$F_8 = \frac{A_8}{A_c},$$  \hspace{1cm} (16)  

After computing eight feature values from all the RBC, we take a part of blood cells as the training data. Then, we classify the training data into four types of blood cell. We compute the average value for each feature and each type gain eight average feature values, and then we take these feature values as the type feature. Each feature has different weight, exponential weight and constant weight. By genetic algorithm, we can obtain the best weight of the training data. Then calculate feature distance difference between the RBC and each types features representative from the training data. Then we have four distance difference from the four types of blood. We define the RBC belong minimum distance difference type.

![Fig. 7 (a) The illustration diagram of the each axis, (b) The illustration diagram of the outside regions](image)

A. Genetic algorithm based parameter detector (GABPD)

In the research, Genetic Algorithm Based Parameter Detector (GABPD) is used to determine the most optimal weights. In this chapter, we define the GABPD and the process of GABPD, including initial, crossover, mutation, selection. The method used on two parts, RBC segmentation and recognition.

In GABPD, an initial population consisting of $N$ chromosomes is specified and then the fitness of each chromosome is calculated for further operation. In order to evolve the optimal solution, the genetic algorithm is used to include repeatedly mutation, crossover and selection operations.

In crossover operation, similarly a random number generator is used to designate $N$ pairs of chromosomes from the $N$ reserved chromosomes. For each chromosome pair, each bits randomly decide crossover or not.

In mutation operation, for each of the $N$ reserved chromosomes, the GABPD uses a random number generator to specify one bit $b$ for each of $s_1, s_2, ..., s_k$. Then, $b$ is replaced by $\neg b$ to generate a new chromosome, where $\neg$ signifies the operator “NOT.”

In the selection operation, GABPD select chromosomes as parents from the chromosomes reserved in the previous iteration and the chromosomes are created in the mutation and crossover operations. GABPD iteratively performs these three operations — mutation, crossover, and selection, until one chromosome in the population satisfies the predefined fitness or that the number of iterations is greater than a given number $\text{MAX}_\text{NO}_\text{RUN}$. Finally, the GABPD extracts the most fitted chromosome and assigns the values decoded from the chromosome to produce the values.

B. RBC segmentation and recognition parameter

In RBC segmentation, the Gamma correction value $\gamma_1$, local Gamma correction value $\gamma_2$ and the single cells area threshold...
constant k are determined by GABPD. The chromosome is combined with three binary substrings which are $s_1, s_2, s_k$, $n_1, n_2, n_k$ denote the number of bit of $s_1, s_2, s_k$ and $n_1', n_2', n_k'$ are the number that bit value is 1 in the substring. The corresponding relation between each chromosome and parameters $\gamma 1, \gamma 2$ and $k$ are defined as follows:

$$\gamma 1 = \frac{n_1}{n_1'} \times 3, \quad \gamma 2 = \frac{n_2}{n_2'} \times 3, \quad k = \frac{n_k}{n_k'} \times 3,$$

(17) (18) (19)

fitness is the Relative Area Error (RAE) [17].

In recognition phase, each feature $F_i$ contains different proportion of weights including constant weight $w_i$ and exponential weight $r_i$. The chromosome is combined with 16 binary substrings $S_1 \sim S_{16}$, where $S_1 \sim S_8$ stand for the binary string of parameter $w_1 \sim w_8$ and $S_9 \sim S_{16}$ stand for the binary string of parameter $r_1 \sim r_8$. Besides, the number of bits of substring are $n_1 \sim n_{16}$, and $n_1 \sim n_{16}$ is the number that bit value is 1 in the substring. The corresponding relation between each chromosome and parameter $w_1 \sim w_8$, $r_1 \sim r_8$ are defined as follows:

$$w_i = \frac{n_i}{\sum_{i=1}^{8} n_i'}, \quad i = 1, 2, ..., 8$$

(20)

$$r_{i-8} = \frac{n_i'}{\sum_{i=1}^{8} n_i'}, \quad i = 9, 10, ..., 16$$

(21)

The fitness defined as follows:

$$f = \min \{ \sum_{i=1}^{8} w_i | F_i - \overline{F}_{i,j,k} | \mid j = 1, ..., 16, \quad k = 1, 2 \}$$

(22)

$F_i,j,k$ stand for all the $j$ RBC types, each type divide to $k$ cluster, each cluster has $i$ features. $F_i$ stands for the eight feature in each cells, $j$ stand for the RBC types, total have four types, $k$ stand for each RBC types divide into two cluster.

VI. EXPERIMENTAL RESULTS

We select 45 microscopic images be the test images. For 36 microscopic images are consisted of each 680x512 pixels with 24-bits and else 9 microscopic images consisted of different size pixels with 24-bits and the total number of cells in test images is nearly 1150 cells.

A. Evaluative criteria

For the RBC segmentation, Misclassification Error (ME) [17], Relative Area Error (RAE) [17], Modified Hausdorff Distance (MHD) [17], and Relative Distance Error (RDE) [18] are often adopted to evaluate the segmentation errors. For the normalization, we not consider the cells which are incomplete or touch to the side.

In the biconcave disk segmentation, there is no other purposed method cab be compared. In here, we use two criteria, Recall and Precision to evaluation our segmentation method, True Positive(TP), False Positive(FP), True Negative(TN), False Negative(FN) define as TABLE I.

![Image](image_url)

![Image](image_url)
Fig. 8 Different test images segmentation by Level-set, FCM and our purposed method.

Fig. 9 demonstrates that the ground-truth image and segmented images by using level-set method, Fuzzy C-means (FCM) method and our purposed RBC segmentation method respectively. In the Fig. 9 (c), level-set method cannot effectively segment the cells and some overlapped cells cannot separate into distinct cells. Although FCM method is more accurate than level-set method as Fig. 9 (d), it will produce excessive noise. However, our purposed RBC segmentation method as Fig. 9 (e), can more successfully segment the cells than Level-set method and less the noise being generated. TABLE II shows the averages of ME, RAE, MHD and RDE segmenting errors.

<table>
<thead>
<tr>
<th>Method</th>
<th>ME</th>
<th>RAE</th>
<th>MHD</th>
<th>RDE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCM method</td>
<td>0.457</td>
<td>0.298</td>
<td>22.954</td>
<td>21.620</td>
</tr>
<tr>
<td>Level-set method</td>
<td>0.451</td>
<td>0.352</td>
<td>20.646</td>
<td>20.680</td>
</tr>
<tr>
<td>Our purpose method</td>
<td>0.226</td>
<td>0.107</td>
<td>12.240</td>
<td>14.238</td>
</tr>
</tbody>
</table>

C. Biconcave disk segmentation

In the biconcave disk segmentation experiment, the system random select 9 images to calculate the sensitivity and accuracy.

Through experiment, the best perform accuracy while \( k = 1.2 \), TABLE III shows different parameter \( k \) correspond the average sensitivity and accuracy and TABLE IV is the parameter \( k = 1.2 \) correspond 9 test images accuracy.

<table>
<thead>
<tr>
<th>different ( k )</th>
<th>Average recall</th>
<th>Average Precision</th>
</tr>
</thead>
<tbody>
<tr>
<td>( k=0.5 )</td>
<td>86.74%</td>
<td>46.52%</td>
</tr>
<tr>
<td>( k=1 )</td>
<td>82.64%</td>
<td>54.3%</td>
</tr>
<tr>
<td>( k=1.2 )</td>
<td>83.74%</td>
<td>62.20%</td>
</tr>
<tr>
<td>( k=1.5 )</td>
<td>71.7%</td>
<td>57.26%</td>
</tr>
<tr>
<td>( k=2 )</td>
<td>57.04%</td>
<td>55.63%</td>
</tr>
<tr>
<td>( k=2.5 )</td>
<td>36.29%</td>
<td>52.75%</td>
</tr>
</tbody>
</table>

TABLE IV

<table>
<thead>
<tr>
<th>Test images</th>
<th>Recall(%)</th>
<th>Precision(%)</th>
<th>Test images</th>
<th>Recall(%)</th>
<th>Precision(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>79.72</td>
<td>60.38</td>
<td>6</td>
<td>93.75</td>
<td>68.12</td>
</tr>
<tr>
<td>2</td>
<td>90.73</td>
<td>47.06</td>
<td>7</td>
<td>94.61</td>
<td>57.79</td>
</tr>
<tr>
<td>3</td>
<td>86.74</td>
<td>50.54</td>
<td>8</td>
<td>50.12</td>
<td>93.13</td>
</tr>
<tr>
<td>4</td>
<td>84.02</td>
<td>68.5</td>
<td>9</td>
<td>94.51</td>
<td>48.05</td>
</tr>
<tr>
<td>5</td>
<td>79.45</td>
<td>66.29</td>
<td>Avg.</td>
<td>93.92</td>
<td>62.20</td>
</tr>
</tbody>
</table>

RBC recognition

In the recognition experiment, we select total 40 cells for each type of 10 RBC cells to be the training data. Through the GABPD compute the optimal values of \( w_1 - w_8 \) and \( r_1 - r_8 \) as Table V.

We get the 16 values \( w_1 - w_8 \) and \( r_1 - r_8 \) as identification of parameters. In the experiment, we random select 285 cells to be the test data, the results obtained recognition accuracy up to 90% (256 cells).
TABLE V

<table>
<thead>
<tr>
<th>i</th>
<th>w_i</th>
<th>r_i</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.1818</td>
<td>0.125</td>
</tr>
<tr>
<td>2</td>
<td>0.1591</td>
<td>0.175</td>
</tr>
<tr>
<td>3</td>
<td>0.0682</td>
<td>0.2</td>
</tr>
<tr>
<td>4</td>
<td>0.1136</td>
<td>0.1</td>
</tr>
<tr>
<td>5</td>
<td>0.09</td>
<td>0.15</td>
</tr>
<tr>
<td>6</td>
<td>0.1591</td>
<td>0.175</td>
</tr>
<tr>
<td>7</td>
<td>0.1136</td>
<td>0.025</td>
</tr>
<tr>
<td>8</td>
<td>0.1136</td>
<td>0.05</td>
</tr>
</tbody>
</table>

VII. CONCLUSION

For assisting the medical analyzes properties of cells and counts the number of cells, in this paper, an automatic segmentation by erosion and dilation operations and watershed segmentation, and recognition system by using GABPD provide useful data for medical personal do a more accurate determination for the symptom. The experimental results demonstrate that the system can effectively segment cells from an image than other compared methods.

REFERENCES


