Leukocyte Detection Through an Evolutionary Method

Erik Cuevas, Margarita Díaz and Raúl Rojas

Abstract Classical image processing methods often face great difficulties while dealing with images containing noise and distortions. Under such conditions, the use of soft computing approaches has been recently extended to address challenging real-world image processing problems. The automatic detection of Leukocytes or White Blood Cells (WBC) still remains as an unsolved issue in medical imaging. The analysis of WBC images has engaged researchers from fields of medicine and image processing alike. Since WBC can be approximated by an ellipsoid form, an ellipse detector algorithm may be successfully applied in order to recognize such elements. This chapter presents an algorithm for the automatic detection of leukocytes embedded into complicated and cluttered smear images that considers the complete process as a multi-ellipse detection problem. The approach, which is based on the Differential Evolution (DE) algorithm, transforms the detection task into an optimization problem whose individuals represent candidate ellipses. An objective function evaluates if such candidate ellipses are actually present in the edge map of the smear image. Guided by the values of such function, the set of encoded candidate ellipses (individuals) are evolved using the DE algorithm so that they can fit into the leukocytes which are enclosed within the edge map of the smear image. Experimental results from white blood cell images with a varying range of complexity are included to validate the efficiency of the proposed technique in terms of its accuracy and robustness.

Keywords Leukocyte detection • Image processing • WBC image analysis • Differential evolution • Evolutionary algorithms • Metaheuristics

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1 Introduction

Soft computing has emerged as a powerful tool for information processing, decision making and knowledge management. The techniques of soft computing have been successfully developed in areas such as neural networks, fuzzy systems and evolutionary algorithms. It is predictable that in the near future soft computing will play a more important role in tackling several engineering problems. Image processing is a very important research area. Classical image processing methods often face great difficulties while dealing with images containing noise and distortions. Under such conditions, the use of computational intelligence approaches has been recently extended to address challenging real-world image processing problems.

On the other hand, medical image processing has become more and more important in diagnosis with the development of medical imaging and computer technique. Huge amounts of medical images are obtained by X-ray radiography, CT and MRI. They provide essential information for efficient and accurate diagnosis based on advance computer vision techniques (Zhuang and Meng 2004; Scholl et al. 2011).

White Blood Cells (WBC) also known as leukocytes play a significant role in the diagnosis of different diseases. Although computer vision techniques have successfully contributed to generate new methods for cell analysis, which in turn, have lead into more accurate and reliable systems for disease diagnosis. However, high variability on cell shape, size, edge and localization, complicates the data extraction process. Moreover, the contrast between cell boundaries and the image's background may vary due to unstable lighting conditions during the capturing process.

Many works have been conducted in the area of blood cell detection. In Wang and Chu (2009) a method based on boundary support vectors is proposed to identify WBC. In such approach, the intensity of each pixel is used to construct feature vectors whereas a Support Vector Machine (SVM) is used for classification and segmentation. By using a different approach, Wu et al. in 2006, developed an iterative Otsu method based on the circular histogram for leukocyte segmentation. According to such technique, the smear images are processed in the Hue-Saturation-Intensity (HSI) space by considering that the Hue component contains most of the WBC information. One of the latest advances in white blood cell detection research is the algorithm proposed by Wang et al. in 2007, which is based on the fuzzy cellular neural network (FCNN). Although such method has proved successful in detecting only one leukocyte in the image, it has not been tested over images containing several white cells. Moreover, its performance commonly decays when the iteration number is not properly defined, yielding a challenging problem itself with no clear clues on how to make the best choice.

Since white blood cells can be approximated with an ellipsoid form, computer vision techniques for detecting ellipses may be used in order to recognize them. Ellipse detection in real images is an open research problem since long time ago. Several approaches have been proposed which traditionally fall under three categories: Symmetry-based, Hough transform-based (HT) and Random sampling.

In symmetry-based detection (Muammar and Nixon 1989; Atherton and Kerbyson 1993), the ellipse geometry is taken into account. The most common elements used in ellipse geometry are the ellipse center and axis. Using these elements and edges in the image, the ellipse parameters can be found. Ellipse detection in digital images is commonly solved through the Hough Transform (Fischer and Bolles 1981). It works by representing the geometric shape by its set of parameters, then accumulating bins in the quantized parameter space. Peaks in the bins provide the indication of where ellipses may be. Obviously, since the parameters are quantized into discrete bins, the intervals of the bins directly affect the accuracy of the results and the computational effort. Therefore, for fine quantization of the space, the algorithm returns more accurate results, while suffering from large memory loads and expensive computation. In order to overcome such a problem, some other researchers have proposed other ellipse detectors following the Hough transform principles by using random sampling. In random sampling-based approaches (Shaked et al. 1996; Xu et al. 1990), a bin represents a candidate shape rather than a set of quantized parameters, as in the HT. However, like the HT, random sampling approaches go through an accumulation process for the bins. The bin with the highest score represents the best approximation of an actual ellipse in the target image. McLaughlin's work (Han et al. 1993) shows that a random sampling-based approach produces improvements in accuracy and computational complexity, as well as a reduction in the number of false positives (non existent ellipses), when compared to the original HT and the number of its improved variants.

As an alternative to traditional techniques, the problem of ellipse detection has also been handled through optimization methods. In general, they have demonstrated to give better results than those based on the HT and random sampling with respect to accuracy and robustness (Ayala-Ramirez et al. 2006). Such approaches have produced several robust ellipse detectors using different optimization algorithms such as Genetic algorithms (GA) (Lutton and Martinez 1994; Yao et al. 2005) and Particle Swarm Optimization (PSO) (Cheng et al. 2009).

Although detection algorithms based on optimization approaches present several advantages in comparison to traditional approaches, they have been scarcely applied to WBC detection. One exception is the work presented by Karkavitsas and Rangoussi, in 2005 that solves the WBC detection problem through the use of GA. However, since the evaluation function, which assesses the quality of each solution, considers the number of pixels contained inside of a circle with fixed radius, the method is prone to produce misdetections particularly for images that contained overlapped or irregular WBC.

In this work, the WBC detection task is approached as an optimization problem and the differential evolution algorithm is used to build the ellipsoidal approximation. Differential Evolution (DE), introduced by Storn and Price, in 1995, is a novel evolutionary algorithm which is used to optimize complex continuous nonlinear functions. As a population-based algorithm, DE uses simple mutation and crossover operators to generate new candidate solutions, and applies one-to-one competition scheme to greedily decide whether the new candidate or its parent will

survive in the next generation. Due to its simplicity, ease of implementation, fast convergence, and robustness, the DE algorithm has gained much attention, reporting a wide range of successful applications in the literature (Babu and Munawar 2007; Mayer et al. 2005; Kannan et al. 2003; Chiou et al. 2005; Cuevas et al. 2010).

This chapter presents an algorithm for the automatic detection of blood cell images based on the DE algorithm. The proposed method uses the encoding of five edge points as candidate ellipses in the edge map of the smear. An objective function allows to accurately measure the resemblance of a candidate ellipse with an actual WBC on the image. Guided by the values of such objective function, the set of encoded candidate ellipses are evolved using the DE algorithm so that they can fit into actual WBC on the image. The approach generates a sub-pixel detector which can effectively identify leukocytes in real images. Experimental evidence shows the effectiveness of such method in detecting leukocytes despite complex conditions. Comparison to the state-of-the-art WBC detectors on multiple images demonstrates a better performance of the proposed method.

The main contribution of this study is the proposal of a new WBC detector algorithm that efficiently recognize WBC under different complex conditions while considering the whole process as an ellipse detection problem. Although ellipse detectors based on optimization present several interesting properties, to the best of our knowledge, they have not yet been applied to any medical image processing up to date.

This chapter is organized as follows: Sect. 2 provides a description of the DE algorithm while in Sect. 3 the ellipse detection task is fully explained from an optimization perspective within the context of the DE approach. The complete WBC detector is presented in Sect. 4. Section 5 reports the obtained experimental results whereas Sect. 6 conducts a comparison between state-of-the-art WBC detectors and the proposed approach. Finally, in Sect. 7, some conclusions are drawn.

2 Differential Evolution Algorithm

In the proposed approach, the problem of WBC detection is faced as an optimization problem. As optimization tool, the differential evolution (DE) algorithm is used to solve the detection problem. In this section, the main characteristics of DE are discussed.

DE algorithm is a simple and direct search algorithm which is based on population and aims for optimizing global multi-modal functions. DE employs the mutation operator as to provide the exchange of information among several solutions.

There are various mutation base generators to define the algorithm type. The version of DE algorithm used in this work is known as rand-to-best/1/bin or "DE1" (Storn and Price 1995). DE algorithms begin by initializing a population of N_p and D-dimensional vectors considering parameter values that are randomly distributed

between the pre-specified lower initial parameter bound $x_{j,low}$ and the upper initial parameter bound $x_{i,high}$ as follows:

$$x_{j,i,t} = x_{j,\text{low}} + \text{rand}(0,1) \cdot (x_{j,\text{high}} - x_{j,\text{low}});$$

$$j = 1, 2, \dots, D; \quad i = 1, 2, \dots, N_p; \quad t = 0.$$
(1)

The subscript t is the generation index, while j and i are the parameter and particle indexes respectively. Hence, $x_{j,i,t}$ is the jth parameter of the ith particle in generation t. In order to generate a trial solution, DE algorithm first mutates the best solution vector $\mathbf{x}_{best,t}$ from the current population by adding the scaled difference of two vectors from the current population.

$$\mathbf{v}_{i,t} = \mathbf{x}_{best,t} + F \cdot (\mathbf{x}_{r_1,t} - \mathbf{x}_{r_2,t}); r_1, r_2 \in \{1, 2, \dots, N_p\}$$
(2)

with $V_{i,t}$ being the mutant vector. Indices r_1 and r_2 are randomly selected with the condition that they are different and have no relation to the particle index i whatsoever (i.e. $r_1 \neq r_2 \neq i$). The mutation scale factor F is a positive real number, typically less than one. Figure 1 illustrates the vector-generation process defined by Eq. (2).

In order to increase the diversity of the parameter vector, the crossover operation is applied between the mutant vector $\mathbf{v}_{i,t}$ and the original individuals $\mathbf{X}_{i,t}$. The result is the trial vector $\mathbf{u}_{i,t}$ which is computed by considering element to element as follows:

$$u_{j,i,t} = \begin{cases} v_{j,i,t}, & \text{if } \text{rand}(0,1) \le CR \text{ or } j = j_{\text{rand}}, \\ x_{j,i,t}, & \text{otherwise.} \end{cases}$$
 (3)

with $j_{\text{rand}} \in \{1, 2, ..., D\}$. The crossover parameter $(0.0 \le CR \le 1.0)$ controls the fraction of parameters that the mutant vector is contributing to the final trial vector.

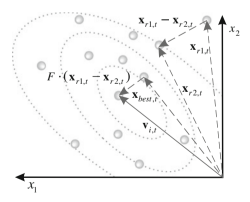


Fig. 1 Two-dimensional example of an objective function showing its contour lines and the process for generating \mathbf{v} in scheme DE/best/l/exp from vectors of the current generation

In addition, the trial vector always inherits the mutant vector parameter according to the randomly chosen index j_{rand} , assuring that the trial vector differs by at least one parameter from the vector to which it is compared ($\mathbf{x}_{i,t}$).

Finally, a greedy selection is used to find better solutions. Thus, if the computed cost function value of the trial vector $\mathbf{u}_{i,t}$ is less or equal than the cost of the vector $\mathbf{x}_{i,t}$, then such trial vector replaces $\mathbf{x}_{i,t}$ in the next generation. Otherwise, $\mathbf{x}_{i,t}$ remains in the population for at least one more generation:

$$\mathbf{x}_{i,t+1} = \begin{cases} \mathbf{u}_{i,t}, & \text{if } f(\mathbf{u}_{i,t}) \le f(\mathbf{x}_{i,t}), \\ \mathbf{x}_{i,t}, & \text{otherwise.} \end{cases}$$
(4)

Here, $f(\cdot)$ represents the objective function. These processes are repeated until a termination criterion is attained or a predetermined generation number is reached.

3 Ellipse Detection Using DE

Since WBC can be approximated by an ellipsoid form, an ellipse detector algorithm may be successfully applied in order to recognize such elements. In this section, the problem of ellipse detection is translated to an optimization task.

3.1 Data Preprocessing

In order to detect ellipse shapes, candidate images must be preprocessed first by an edge detection algorithm which yields an edge map image. Then, the (x_i, y_i) coordinates for each edge pixel p_i are stored inside the edge vector $P = \{p_1, p_2, \ldots, p_{N_p}\}$, with N_p being the total number of edge pixels.

3.2 Individual Representation

Just as a line requires two points to completely define its characteristics, an ellipse is defined by five points. Therefore, each candidate solution E (ellipse candidate) considers five edge points to represent an individual. Under such representation, edge points are selected following a random positional index within the edge array P. This procedure will encode a candidate solution as the ellipse that passes through five points p_1 , p_2 , p_3 , p_4 and p_5 ($E = \{p_1, p_2, p_3, p_4, p_5\}$). Thus, by substituting the coordinates of each point of E into Eq. 5, we gather a set of five simultaneous equations which are linear in the five unknown parameters a, b, f, g and h.

$$ax^{2} + 2hxy + by^{2} + 2gx + 2fy + 1 = 0$$
(5)

Considering the configuration of the edge points shown by Fig. 2, the ellipse center (x_0, y_0) , the radius maximum (r_{max}) , the radius minimum (r_{min}) and the ellipse orientation (θ) can be calculated as follows:

$$x_0 = \frac{hf - bg}{C},\tag{6}$$

$$y_0 = \frac{gh - af}{C},\tag{7}$$

$$r_{\text{max}} = \sqrt{\frac{-2\Delta}{C(a+b-R)}},\tag{8}$$

$$r_{\min} = \sqrt{\frac{-2\Delta}{C(a+b+R)}},\tag{9}$$

$$\theta = \frac{1}{2}\arctan\left(\frac{2h}{a-b}\right) \tag{10}$$

where

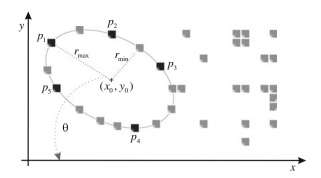
$$R^{2} = (a-b)^{2} + 4h^{2}, C = ab - h^{2} \text{ and } \Delta = \det \begin{pmatrix} a & h & g \\ h & b & f \\ g & f & 1 \end{pmatrix}$$
. (11)

3.3 Objective Function

Optimization refers to choosing the best element from one set of available alternatives. In the simplest case, it means to minimize an objective function or error by systematically choosing the values of variables from their valid ranges. In order to calculate the error produced by a candidate solution E, the ellipse coordinates are calculated as a virtual shape which, in turn, must also be validated, i.e. if it really exists in the edge image. The test set is represented by $S = \{s_1, s_2, \ldots, s_{N_s}\}$, where N_s are the number of points over which the existence of an edge point, corresponding to E, should be tested.

The set *S* is generated by the Midpoint Ellipse Algorithm (MEA) (Bresenham 1987) which is a searching method that seeks required points for drawing an ellipse. For any point (x, y) lying on the boundary of the ellipse with a, h, b, g and f, it does satisfy the equation $f_{ellipse}(x, y) \cong r_{\text{max}}x^2 + r_{\text{min}}y^2 - r_{\text{max}}^2r_{\text{min}}^2$, where r_{max} and r_{min}

Fig. 2 Ellipse candidate (individual) built from the combination of points p_1 , p_2 , p_3 , p_4 and p_5



represent the semi-major and semi-minor axis, respectively. However, MEA avoids computing square root calculations by comparing the pixel separation distances. A method for direct distance comparison is to test the halfway position between two pixels (sub-pixel distance) to determine if this midpoint is inside or outside the ellipse boundary. If the point is in the interior of the ellipse, the ellipse function is negative. Thus, if the point is outside the ellipse, the ellipse function is positive. Therefore, the error involved in locating pixel positions using the midpoint test is limited to one-half the pixel separation (sub-pixel precision). To summarize, the relative position of any point (x, y) can be determined by checking the sign of the ellipse function:

$$f_{ellipse}(x,y) \begin{cases} <0 & \text{if } (x,y) \text{ is inside the ellipse boundary} \\ =0 & \text{if } (x,y) \text{ is on the ellipse boundary} \\ >0 & \text{if } (x,y) \text{ is outside the ellipse boundary} \end{cases}$$
 (12)

The ellipse-function test in Eq. 12 is applied to mid-positions between pixels nearby the ellipse path at each sampling step. Figure 3a, b show the midpoint between the two candidate pixels at sampling position. The ellipse is used to divide the quadrants into two regions the limit of the two regions is the point at which the curve has a slope of -1 as shown in Fig. 3.

In MEA the computation time is reduced by considering the symmetry of ellipses. Ellipses sections in adjacent octants within one quadrant are symmetric with respect to the dy/dy = -1 line dividing the two octants. These symmetry conditions are illustrated in Fig. 4. The algorithm can be considered as the quickest providing a sub-pixel precision (Van Aken 2005). However, in order to protect the MEA operation, it is important to assure that points lying outside the image plane must not be considered in S.

The objective function J(E) represents the matching error produced between the pixels S of the ellipse candidate E and the pixels that actually exist in the edge image, yielding:

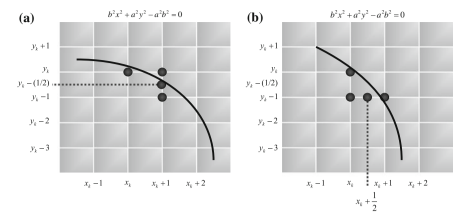
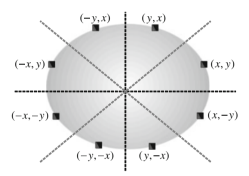


Fig. 3 a Symmetry of the ellipse: an estimated one octant which belong to the first region where the slope is greater than −1, **b** in this region the slope will be less than −1 to complete the octant and continue to calculate the same so the remaining octants

Fig. 4 Midpoint between candidate pixels at sampling position x_k along an *elliptical* path



$$J(E) = 1 - \frac{\sum_{\nu=1}^{N_S} G(x_{\nu}, y_{\nu})}{N_S}$$
 (13)

where $G(x_i, y_i)$ is a function that verifies the pixel existence in (x_v, y_v) , with $(x_v, y_v) \in S$ and N_s being the number of pixels lying on the perimeter corresponding to E currently under testing.

Hence, function $G(x_v, y_v)$ is defined as:

$$G(x_{\nu}, y_{\nu}) = \begin{cases} 1 & \text{if the pixel } (x_{\nu}, y_{\nu}) \text{ is an edge point} \\ 0 & \text{otherwise.} \end{cases}$$
 (14)

A value of J(E) near to zero implies a better response from the "ellipsoid" operator. Figure 5 shows the procedure to evaluate a candidate action E with its representation as a virtual shape S. Figure 5a shows the original edge map, while Fig. 5b presents de individual $E = \{p_1, p_2, p_3, p_4, p_5\}$ to be evaluated. Figure 5c,

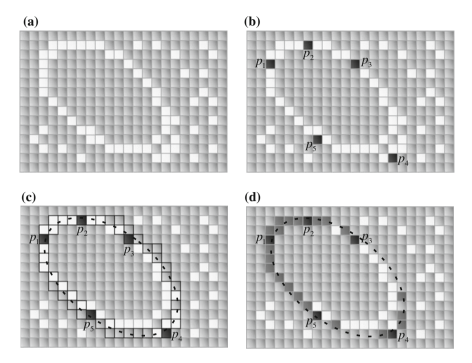


Fig. 5 Evaluation of a candidate solution E: the image in (a) shows the original edge map while (b) presents the individual $E = p_1, p_2, p_3, p_4$ and p_5 to be evaluated. The image (c) shows the virtual shape S and its corresponding pixels in *bold line*. The image in (d) shows coincidences between both images which have been marked by *darker* pixels while the virtual shape is also depicted through a *dashed line*

presents the generated virtual shape drawn from points p_1 , p_2 , p_3 , p_4 and p_5 . Finally, Fig. 5d shows the virtual shape S compared to the original image, point by point, in order to find coincidences between virtual and edge points.

The virtual shape S (Fig. 5c), obtained by MEA, gathers 47 points ($N_s = 47$) with only 25 of them existing in both images (shown as darker points in Fig. 5d) and yielding: $\sum_{\nu=1}^{N_S} G(x_{\nu}, y_{\nu}) = 25$, therefore J(E) = 0.255. This value indicates that the virtual shape S obtained, has a considerable number of coincidences with the edge map.

3.4 Implementation of DE for Ellipse Detection

The ellipse detector algorithm based on DE can be summarized in the following steps:

Step 2: In de [1] Step 3: Ex sh E^{l} Step 4: C	Let the DE parameters $F=0.25$ and $CR=0.8$ initialize the population of m individuals $\mathbf{E}^k=\{E_1^k,E_2^k,\ldots,E_m^k\}$ where each ecision variable p_1, p_2, p_3, p_4 and p_5 of E_a^k is set randomly within the interval $[a,N_p]$. All values must be integers. Considering that $k=0$ and $a\in(1,2,\ldots,m)$ evaluate the objective value $J(E_a^k)$ for all m individuals, and determining the $E^{best,k}$ mowing the best fitness value, such that $E^{best,k}$ in E^k and E^k in E^k i
$\begin{array}{c c} & \text{de} \\ \text{[1]} \\ \text{Step 3:} & \text{Ex} \\ & \text{sh} \\ & E^t \\ \\ \text{Step 4:} & \text{C} \\ \\ & \text{ff} \\ & \text{d} \\ \\ & \text{d} \\ \end{array}$	ecision variable p_1, p_2, p_3, p_4 and p_5 of E_a^k is set randomly within the interval $[a, N_p]$. All values must be integers. Considering that $k = 0$ and $a \in (1, 2,, m)$ evaluate the objective value $J(E_a^k)$ for all m individuals, and determining the $E^{best,k}$ nowing the best fitness value, such that $E^{best,k} \in \{\mathbf{E}^k\} J(E^{best,k}) = \min\{J(E_1^k), J(E_2^k),, J(E_m^k)\}$. Generate the trial population $\mathbf{T} = \{T_1, T_2,, T_m\}$: For $(i=1; i < m+1; i++)$ do $r_1 = \{10 \text{ or } (r\text{and}(0,1) \cdot m); \text{ while } (r_1 = i);$ do $r_2 = \{10 \text{ or } (r\text{and}(0,1) \cdot m); \text{ while } (r_2 = i) \text{ or } (r_2 = r_2));$ rand=floor($5 \cdot \text{rand}(0,1)$); for $(j=1; j < 6; j++)$ // generate a trial vector
Step 4: E^k	nowing the best fitness value, such that $best.k \in \left\{ \mathbf{E}^k \right\} \middle J(E^{best.k}) = \min \left\{ J(E_1^k), J(E_2^k), \ldots, J(E_m^k) \right\}$ Generate the trial population $\mathbf{T} = \{T_1, T_2, \ldots, T_m\}$: for $(i=1; i < m+1; i++)$ do $r_1 = \text{floor}(\text{rand}(0,1) \cdot m)$; while $(r_1 = i)$; do $r_2 = \text{floor}(\text{rand}(0,1) \cdot m)$; while $((r_2 = i) \text{ or } (r_2 = r_2))$; rand=floor($5 \cdot \text{rand}(0,1)$); for $(j=1; j < 6; j++)$ // generate a trial vector
fo d d	For $(i=1; i < m+1; i++)$ do r_1 =floor(rand $(0,1) \cdot m$); while $(r_1 = i)$; do r_2 =floor(rand $(0,1) \cdot m$); while $((r_2 = i) \text{ or } (r_2 = r_2))$; rand=floor $(5 \cdot \text{rand}(0,1))$; for $(j=1; j < 6; j++)$ // generate a trial vector
d d	do r_1 =floor(rand(0,1)· m); while (r_1 = i); do r_2 =floor(rand(0,1)· m); while ((r_2 = i) or (r_2 = r_2)); rand=floor(5·rand(0,1)); for (j =1; j <6; j ++) // generate a trial vector
	rand=floor($5 \cdot \text{rand}(0,1)$); for $(j=1; j<6; j++)$ // generate a trial vector
	if (rand(0,1)<= CR or j =jrand) $T_{j,i} = E_j^{bex,k} + F \cdot (E_{j,r_i}^k - E_{j,r_s}^k);$
	else $T_{j,i} = E_{j,i}^k;$ end if
e	end for
all the	valuate the fitness values $J(T_i)$ ($i \in \{1, 2,, m\}$) of all trial individuals. Check ll individuals. If a candidate parameter set is not physically plausible, i.e. out of the range $[1, N_p]$, then an exaggerated cost function value is returned. This aims to iminate "unstable" individuals.
Step 6: S	Select the next population $\mathbf{E}^{k+1} = \{E_1^{k+1}, E_2^{k+1},, E_m^{k+1}\}$:
	for $(i=1; i < m+1; i++)$ if $(J(T_i) < J(E_i^k))$ $E_i^{k+1} = T_i$ else $E_i^{k+1} = E_i^k$ end if
Step 7: If	the iteration number (NI) is met, then the output $E^{best,k}$ is the solution (an actual lipse contained in the image), otherwise go back to Step 3

4 The White Blood Cell Detector

In this section, the complete WBC detection strategy is described. Such a strategy combines a segmentation method with the ellipse detection approach presented in Sect. 3.

4.1 Image Preprocessing

To employ the proposed detector, smear images must be preprocessed to obtain two new images: the segmented image and its corresponding edge map. The segmented image is produced by using a segmentation strategy whereas the edge map is generated by a border extractor algorithm. Such edge map is considered by the objective function to measure the resemblance of a candidate ellipse with an actual WBC.

The goal of the segmentation strategy is to isolate the white blood cells (WBC's) from other structures such as red blood cells and background pixels. Information of color, brightness and gradients are commonly used within a thresholding scheme to generate the labels to classify each pixel. Although a simple histogram thresholding can be used to segment the WBC's, at this work the Diffused Expectation-Maximization (DEM) has been used to assure better results (Boccignone et al. 2004).

DEM is an Expectation-Maximization (EM) based algorithm which has been used to segment complex medical images (Boccignone et al. 2007). In contrast to classical EM algorithms, DEM considers the spatial correlations among pixels as a part of the minimization criteria. Such adaptation allows to segment objects in spite of noisy and complex conditions. The method models an image as a finite mixture, where each mixture component corresponds to a region class and uses a maximum likelihood approach to estimate the parameters for each class, via the expectation maximization (EM) algorithm, which is coupled to anisotropic diffusion over classes in order to account for the spatial dependencies among pixels.

For the WBC's segmentation, it has been used the implementation of DEM provided in (2012). Since the implementation allows to segment gray-level images and color images, it can be used for operating over all smear images with no regard about how each image has been acquired. The DEM has been configured considering three different classes (K=3), $g(\nabla h_{ik}) = |\nabla h_{ik}|^{-9/5}$, $\lambda = 0.1$ and m=10 iterations. These values have been found as the best configuration set according to (Boccignone et al. 2004).

As a final result of the DEM operation, three different thresholding points are obtained: the first corresponds to the WBC's, the second to the red blood cells whereas the third represents the pixels classified as background. Figure 6b presents the segmentation results obtained by the DEM approach employed at this work considering the Fig. 6a as the original image.

Once the segmented image has been produced, the edge map is computed. The purpose of the edge map is to obtain a simple image representation that preserves object structures. The DE-based detector operates directly over the edge map in order to recognize ellipsoidal shapes. Several algorithms can be used to extract the edge map; however, at this work, the morphological edge detection procedure (Gonzalez and Woods 1992) has been used to accomplish such a task. Morphological edge detection is a traditional method to extract borders from binary images in which original images (I_B) are eroded by a simple structure element (I_E) composed by a matrix-template of 3 × 3 with all its values equal to one. Then, the

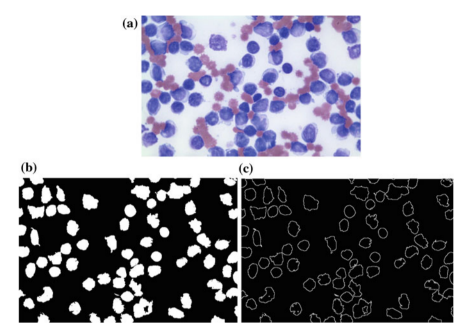


Fig. 6 Preprocessing process. a original smear image, b segmented image obtained by DEM and c the edge map obtained by using the morphological edge detection procedure

eroded image is inverted (\bar{I}_E) and compared with the original image $(\bar{I}_E \wedge I_B)$ in order to detect pixels which are present in both images. Such pixels compose the computed edge map from I_B . Figure 6c shows the edge map obtained by using the morphological edge detection procedure.

4.2 Ellipse Detection Approach

The edge map is used as input image for the ellipse detector presented in Sect. 3. Table 1 presents the parameter set that has been used in this work for the DE algorithm after several calibration examples have been conducted. The final configuration matches the best possible calibration proposed in (Wang and Huang 2010), where it has been analyzed the effect of modifying the DE-parameters for several generic optimization problems. The population-size parameter (m = 20) has been selected considering the best possible balance between convergence and computational overload. Once it has been set, such configuration has been kept for all test images employed in the experimental study.

Under such assumptions, the complete process to detect WBC's is implemented as follows:

Table 1 DE parameters used for leukocytes detection in medical images

m	F	CR	NI
20	0.25	0.80	200

Step 1:	Segment the WBC's using the DEM algorithm (described in 4.1)				
Step 2:	pp 2: Get the edge map from the segmented image				
Step 3:	Start the ellipse detector based in DE over the edge map while saving best ellipses (Sect. 3)				
Step 4:	Define parameter values for each ellipse that identify the WBC's				

4.3 Numerical Example

In order to present the algorithm's step-by-step operation, a numerical example has been set by applying the proposed method to detect a single leukocyte lying inside of a simple image. Figure 7a shows the image used in the example. After applying

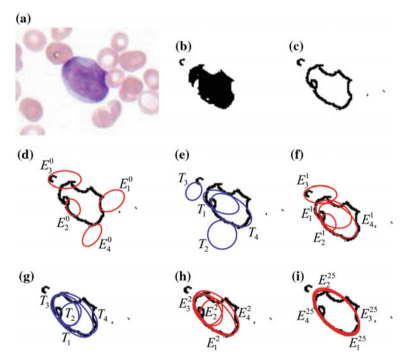


Fig. 7 Detection numerical example: **a** the image used as example. **b** Segmented image. **c** Edge map. **d** Initial particles \mathbf{E}^0 . **e** Trial elements **T** produced by the DE operators. **f** New population \mathbf{E}^1 . **g** Trial elements produced considering \mathbf{E}^1 as input population. **h** New population \mathbf{E}^2 . **i** Final particle configuration after 25 iterations

the threshold operation, the WBC is located besides few other pixels which are merely noise (see Fig. 7b). Then, the edge map is subsequently computed and stored pixel by pixel inside the vector *P*. Figure 7c shows the resulting image after such procedure.

The DE-based ellipse detector is executed using information of the edge map (for the sake of easiness, it only considers a population of four particles). Like all evolutionary approaches, DE is a population-based optimizer that attacks the starting point problem by sampling the search space at multiple, randomly chosen, initial particles. By taking five random pixels from vector P, four different particles are constructed. Figure 7d depicts the initial particle distribution $\mathbf{E}^0 = \{E_1^0, E_2^0, E_3^0, E_4^0\}$. By using the DE operators, four different trial particles $T = \{T_1, T_2, T_3, T_4\}$ (ellipses) are generated, their locations are shown in Fig. 7e. Then, the new population E^1 is selected considering the best elements obtained among the trial elements T and the initial particles E^0 . The final distribution of the new population is depicted in Fig. 7f. Since the particles E_2^0 and E_2^0 hold (in Fig. 7f) a better fitness value ($J(E_2^0)$ and $J(E_3^0)$) than the trial elements T_2 and T_3 , they are considered as particles of the final population E^1 . Figure 7g, h present the second iteration produced by the algorithm whereas Fig. 6i shows the population configuration after 25 iterations. From Fig. 7i, it is clear that all particles have converged to a final position which is able to accurately cover the WBC.

5 Experimental Results

In this section, the experimental results are presented. Several tests have been developed in order to evaluate the performance of the WBC detector. It was tested over microscope images from blood-smears holding a 960×720 pixel resolution. They correspond to supporting images on the leukemia diagnosis. The images show several complex conditions such as deformed cells and overlapping with partial occlusions. The robustness of the algorithm has been tested under such demanding conditions. All the experiments has been developed using an Intel Core i7-2600 PC, with 8 GB in RAM.

Figure 8a shows an example image employed in the test. It was used as input image for the WBC detector. Figure 8b presents the segmented WBC's obtained by the DEM algorithm. Figure 8c, d present the edge map and the white blood cells after detection, respectively. The results show that the proposed algorithm can effectively detect and mark blood cells despite cell occlusion, deformation or overlapping. Other parameters may also be calculated through the algorithm: the total area covered by white blood cells and relationships between several cell sizes.

Other example is presented in Fig. 9. It represents a complex example with an image showing seriously deformed cells. Despite such imperfections, the proposed approach can effectively detect the cells as it is shown in Fig. 9d.

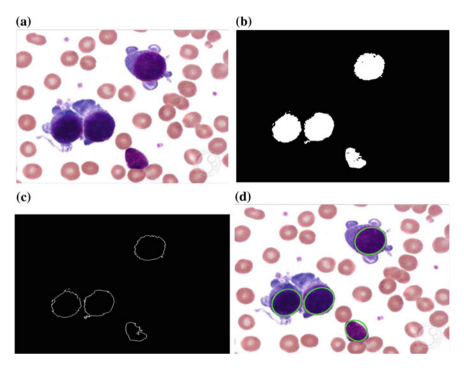


Fig. 8 Resulting images of the first test after applying the WBC detector: a original image, b image segmented by the DEM algorithm, c edge map and d the white detected blood cells

6 Comparisons to Other Methods

In this section, a comprehensive set of smear-blood test images is used to test the performance of the proposed approach. We have applied the proposed DE-based detector to test images in order to compare its performance to other WBC detection algorithms such as the Boundary Support Vectors (BSV) approach (Wang and Chu 2009), the iterative Otsu (IO) method (Wu et al. 2006), the Wang algorithm (Wang et al. 2007) and the Genetic algorithm-based (GAB) detector (Karkavitsas and Rangoussi 2005). In all cases, the algorithms are tuned according to the value set which is originally proposed by their own references.

6.1 Detection Comparison

To evaluate the detection performance of the proposed detection method, Table 2 tabulates the comparative leukocyte detection performance of the BSV approach, the IO method, the Wang algorithm, the BGA detector and the proposed method, in terms of detection rates and false alarms. The experimental data set includes 50 images which are collected from the ASH Image Bank (http://imagebank.hematology.org/).

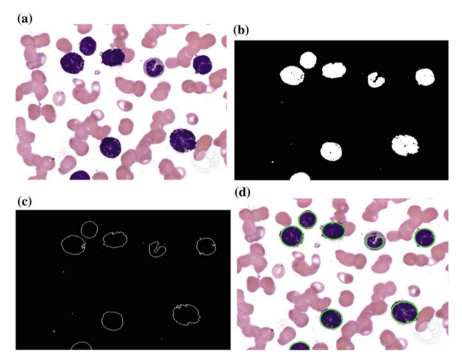


Fig. 9 Resulting images of the second test after applying the WBC detector: **a** original image, **b** image segmented by the DEM algorithm, **c** edge map and **d** the white detected blood cells

Such images contain 517 leukocytes (287 bright leukocytes and 230 dark leukocytes according to smear conditions) which have been detected and counted by a human expert. Such values act as ground truth for all the experiments. For the comparison, the detection rate (DR) is defined as the ratio between the number of leukocytes correctly detected and the number leukocytes determined by the expert. The false alarm rate (FAR) is defined as the ratio between the number of non-leukocyte objects that have been wrongly identified as leukocytes and the number leukocytes which have been actually determined by the expert.

Experimental results show that the proposed DE method, which achieves 98.26 % leukocyte detection accuracy with 2.71 % false alarm rate, is compared favorably against other WBC detection algorithms, such as the BSV approach, the IO method, the Wang algorithm and the BGA detector.

6.2 Robustness Comparison

Images of blood smear are often deteriorated by noise due to various sources of interference and other phenomena that affect the measurement processes in imaging

Table 2 Comparative leukocyte detection performance of the BSV approach, the IO method, the Wang algorithm, the BGA detector and the proposed DE method over the data set which contains 30 images and 426 leukocytes

Leukocyte type	Method	Leukocytes detected	Missing	False alarms	DR (%)	FAR (%)
Bright leukocytes	BSV [3]	130	157	84	45.30	29.27
(287)	IO [4]	227	60	73	79.09	25.43
	Wang [5]	231	56	60	80.49	20.90
	GAB [16]	220	67	22	76.65	7.66
	DE-based	281	6	11	97.91	3.83
Dark leukocytes	BSV [3]	105	125	59	46.65	25.65
(230)	IO [4]	183	47	61	79.56	26.52
	Wang [5]	196	34	47	85.22	20.43
	GAB [16]	179	51	23	77.83	10.00
	DE-based	227	3	3	98.70	1.30
Overall (517)	BSV [3]	235	282	143	45.45	27.66
	IO [4]	410	107	134	79.30	25.92
	Wang [5]	427	90	107	82.59	20.70
	GAB [16]	399	118	45	77.18	8.70
	DE-based	508	9	14	98.26	2.71

and data acquisition systems. Therefore, the detection results depend on the algorithm's ability to cope with different kinds of noises. In order to demonstrate the robustness in the WBC detection, the proposed DE approach is compared to the BSV approach, the IO method, the Wang algorithm and the BGA detector under noisy environments. In the test, two different experiments have been studied.

The first inquest explores the performance of each algorithm when the detection task is accomplished over images corrupted by Salt and Pepper noise. The second experiment considers images polluted by Gaussian noise. Salt and Pepper and Gaussian noise are selected for the robustness analysis because they represent the most compatible noise types commonly found in images of blood smear (Landi and Piccolomini 2012). The comparison considers the complete set of 50 images presented in Sect. 6.1 containing 517 leukocytes which have been detected and counted by a human expert.

The added noise is produced by MatLab©, considering two noise levels of 5 and 10 % for Salt and Pepper noise whereas $\sigma=5$ and $\sigma=10$ are used for the case of Gaussian noise. Such noise levels, according to (Tapiovaara and Wagner 1993), correspond to the best trade of between detection difficulty and the real existence in medical imaging. If higher noise levels are used then the detection process would be unnecessarily complicated without representing a feasible image condition.

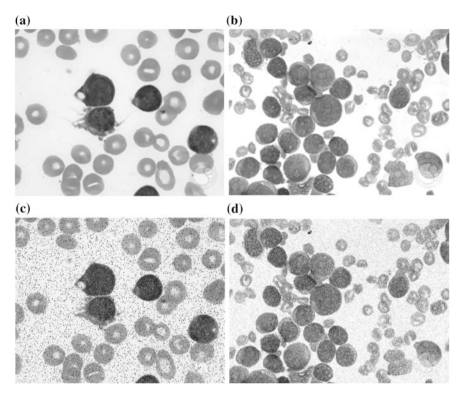


Fig. 10 Examples of images included in the experimental set for robustness comparison. ${\bf a}{-}{\bf b}$ Originals images. ${\bf c}$ Image contaminated with 10 % of Salt and Pepper noise and ${\bf d}$ image polluted with $\sigma=10$ of Gaussian noise

Figure 10 shows two examples of the experimental set. The outcomes in terms of the detection rate (DR) and the false alarm rate (FAR) are reported for each noise type in Tables 3 and 4. The results show that the proposed DE algorithm presents the best detection performance, achieving in the worst case a DR of 89.55 and 91.10 %, under contaminated conditions of Salt and Pepper and Gaussian noise, respectively. On the other hand, the DE detector possesses the least degradation performance presenting a FAR value of 5.99 and 6.77 %.

6.3 Stability Comparison

In order to compare the stability performance of the proposed method, its results are compared to those reported by Wang et al. (2007), in which is considered as an accurate technique for the detection of WBC.

Table 3 Comparative WBC detection among methods that considers the complete data set of 30 images corrupted by different levels of Salt and Pepper noise

Noise level	Method	Leukocytes detected	Missing	False alarms	DR (%)	FAR (%)
5 % Salt and Pepper	BSV [3]	185	332	133	34.74	26.76
noise 517 leukocytes	IO [4]	311	206	106	63.38	24.88
	Wang [5]	250	176	121	58.68	27.70
	GAB [16]	298	219	135	71.83	24.18
	DE-based	482	35	32	91.55	7.04
10 % Salt and Pepper	BSV [3]	105	412	157	20.31	30.37
noise 517 leukocytes	IO [4]	276	241	110	53.38	21.28
	Wang [5]	214	303	168	41.39	32.49
	GAB [16]	337	180	98	65.18	18.95
	DE-based	463	54	31	89.55	5.99

Table 4 Comparative WBC detection among methods that considers the complete data set of 30 images corrupted by different levels of Gaussian noise

Noise level	Method	Leukocytes detected	Missing	False alarms	DR (%)	FAR (%)
$\sigma = 5$ Gaussian noise	BSV [3]	214	303	98	41.39	18.95
517 leukocytes	IO [4]	366	151	87	70.79	16.83
	Wang [5]	358	159	84	69.25	16.25
	GAB [16]	407	110	76	78.72	14.70
	DE-based	487	30	21	94.20	4.06
$\sigma = 10$ Gaussian	BSV [3]	162	355	129	31.33	24.95
noise 517 leukocytes	IO [4]	331	186	112	64.02	21.66
	Wang [5]	315	202	124	60.93	23.98
	GAB [16]	363	154	113	70.21	21.86
	DE-based	471	46	35	91.10	6.77

The Wang algorithm is an energy-minimizing method which is guided by internal constraint elements and influenced by external image forces, producing the segmentation of WBC's at a closed contour. As external forces, the Wang approach uses edge information which is usually represented by the gradient magnitude of the image. Therefore, the contour is attracted to pixels with large image gradients, i.e. strong edges. At each iteration, the Wang method finds a new contour configuration which minimizes the energy that corresponds to external forces and constraint elements.

In the comparison, the net structure and its operational parameters, corresponding to the Wang algorithm, follow the configuration suggested in Wang et al. (2007) while the parameters for the DE-based algorithm are taken from Table 1.

Figure 11 shows the performance of both methods considering a test image with only two white blood cells. Since the Wang method uses gradient information in order to appropriately find a new contour configuration, it needs to be executed iteratively in order to detect each structure (WBC). Figure 11b shows the results after the Wang approach has been applied considering only 200 iterations. Furthermore, Fig. 11c shows results after applying the DE-based method which has been proposed in this chapter.

The Wang algorithm uses the fuzzy cellular neural network (FCNN) as optimization approach. It employs gradient information and internal states in order to find a better contour configuration. In each iteration, the FCNN tries, as contour points, different new pixel positions which must be located nearby the original contour position. Such fact might cause the contour solution to remain trapped into a local minimum. In order to avoid such a problem, the Wang method applies a considerable number of iterations so that a near optimal contour configuration can be found. However, when the number of iterations increases the possibility to cover other structures increases too. Thus, if the image has a complex background (just as smear images do) or the WBC's are too close, the method gets confused so that finding the correct contour configuration from the gradient magnitude is not easy. Therefore, a drawback of Wang's method is related to its optimal iteration number

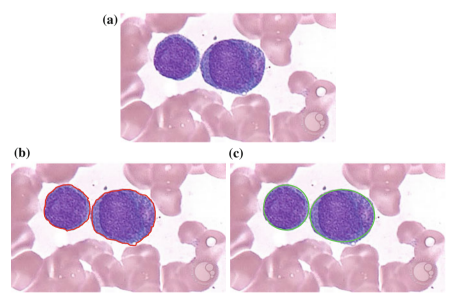


Fig. 11 Comparison of the DE and the Wang's method for white blood cell detection in medical images. a Original image. b Detection using the Wang's method, c detection after applying the DE method

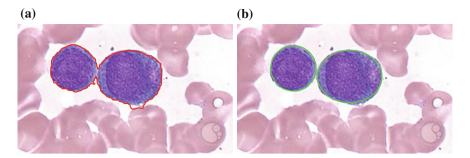


Fig. 12 Result comparison for the white blood cells detection showing (a) Wang's algorithm after 400 cycles and (b) DE detector method considering 1,000 cycles

(instability). Such number must be determined experimentally as it depends on the image context and its complexity. Figure 12a shows the result of applying 400 cycles of the Wang's algorithm while Fig. 12b presents the detection of the same cell shapes after 1,000 iterations using the proposed algorithm. From Fig. 12a, it can be seen that the contour produced by Wang's algorithm degenerates as the iteration process continues, wrongly covering other shapes lying nearby.

In order to compare the accuracy of both methods, the estimated WBC area which has been approximated by both approaches, is compared to the actual WBC size considering different degrees of evolution i.e. the cycle number for each algorithm. The comparison considers only one WBC because it is the only detected shape in the Wang's method. Table 5 shows the averaged results over twenty repetitions for each experiment. In order to enhance the analysis, Fig. 13 illustrates the Error-percentage versus Iterations evolution from an extended data set which has been compiled from Table 5.

Table 5 Error in cell's size estimation after applying the DE algorithm and the Wang's method to detect one leukocyte embedded into a blood-smear image. The error is averaged over twenty experiments

Iterations	Error (%)
30	88
60	70
200	1
400	121
600	157
30	24.30
60	7.17
200	2.25
400	2.25
600	2.25
	30 60 200 400 600 30 60 200 400

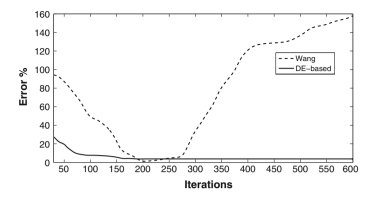


Fig. 13 Error percentage versus iterations evolution from an extended data set from Table 5

7 Conclusions

In this chapter, an algorithm for the automatic detection of blood cell images based on the DE algorithm has been presented. The approach considers the complete process as a multiple ellipse detection problem. The proposed method uses the encoding of five edge points as candidate ellipses in the edge map of the smear. An objective function allows to accurately measure the resemblance of a candidate ellipse with an actual WBC on the image. Guided by the values of such objective function, the set of encoded candidate ellipses are evolved using the DE algorithm so that they can fit into actual WBC on the image. The approach generates a subpixel detector which can effectively identify leukocytes in real images.

The performance of the DE-method has been compared to other existing WBC detectors such as the Boundary Support Vectors (BSV) approach (Wang and Chu 2009), the iterative Otsu (IO) method (Wu et al. 2006), the Wang algorithm (Wang et al. 2007) and the Genetic algorithm-based (GAB) detector (Karkavitsas and Rangoussi 2005) considering several images which exhibit different complexity levels. Experimental results demonstrate the high performance of the proposed method in terms of detection accuracy, robustness and stability.

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