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Fusion noise-removal technique with modified dark-contrast algorithm for robust segmentation of acute leukemia cell images



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ABSTRACT

Segmentation is the major area of interest in the field of image processing stage. In an automatic diagnosis of acute leukemia disease, the crucial process is to achieve the accurate segmentation of acute leukemia blood image. Generally, there are three requirements of image segmentation for medical purposes, namely; accuracy, robustness and effectiveness which have received considerable critical attention. As such, we propose a new (modified) dark contrast enhancement technique to enhance and automatically segment the acute leukemic cells. Subsequently, we used a fusion 7×7 median filter as well as the seeded region growing area extraction (SRGAE) algorithm to minimise the salt-and-pepper noise, apart from preserving the post-segmentation edge. As per the outcomes, the accuracy, sensitivity, and specificity of this method were 91.02%, 83.68%, and 91.57% respectively.



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1. Introduction

Leukemia is one type of cancer that occur when abnormal white blood cell continue grow and divide in bone marrow. Normally, leukemia disease can make body difficultly to transport oxygen, fight infections and control bleeding. Acute myeloid leukemia (AML), acute lymphocytic leukemia (ALL), chronic myeloid leukemia (CML) and chronic lymphocytic leukemia (CLL) are the four kinds of leukemia. Nowadays, leukemia is one of dangerous disease that can lead to imminent death. A report in 2009 from the National Cancer Institute has estimated that 12,330 people (5,740 women and 6,590 men) have been diagnosed with AML and 5,330 people (2,180 women and 3,150 men) have been diagnosed with ALL in 2010 [1]. In India, approximately 104,239 total number of individuals suffering from leukemia in 2010. Additionally, a survey in 2012 in the United States has shown that 148,040 have been diagnosed, and 54,380 died of leukemia, lymphoma, and myeloma [2]. Based on these statistics, it is important to develop an automated leukemia detection system due to its high consumption in medical diagnostics, especially for cost-effective and fast production of blood cell count reports.

Various of techniques can be employed to perform segmentation process which can be thresholdingbased, region-based [3]-[5], pixel-based [6]-[8], edge-based [9]-[11], clustering based and classification



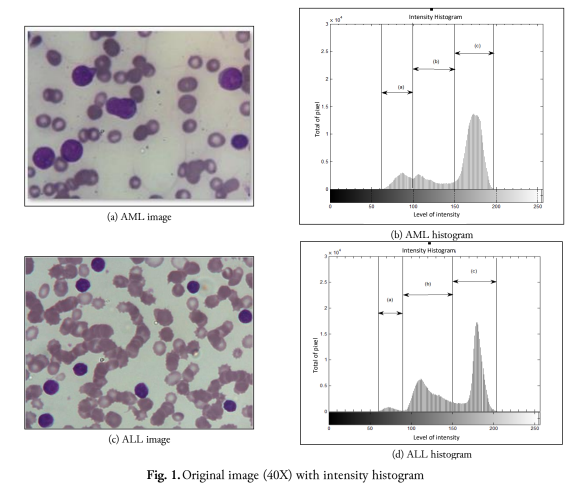
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based [12]–[14] and layer based or block based [15]. Recently, studies have examined on the provision of thresholding [16], [17], clustering algorithm [18]–[20], active contour [21], [22] and watershed algorithm [23]. These researchers reported that the studies produced an acceptable performance. Despite the complex nature of blood cell images, most acute leukemia images obtained from the diagnostic procedure suffers from number of problems such as blurred, low contrast and provides unwanted noise. These can cause difficulties to interpret the important leukemia morphologies, at the same time increasing false diagnosis. In the literature, contrast is one of the important factors that influenced the accuracy of leukemia cell interpretation which capable to improve the quality of the image [24]–[29]. Hence, this work aims to contribute to this growing area of research by proposing an in-complex algorithm yet fast to perform accurate detection. Both fusion dark contrast algorithm (DCA) along with removal noise technique have produced robustness segmentation of acute leukemia cells and directly enhanced the percentage of recognition rate for acute leukemia cell.

2. Method

2.1. Image Acquisition

The samples of acute leukemia image were collected from the Hospital (HUSM) Kubang Kerian Kelantan. To analyze the acute leukemia blood slide images was utilized using a Leica microscope at 40 magnifications. The images were captured by Infinity 2 cameras and saved into (.*bitmap) format with 800×600 resolution. For the normal and abnormal slides, hematologists validated and confirmed the total cell counts as well as their groups in terms of morphology (i.e. color and shape). Total data used in this study are 100 acute leukemia images (type AML = 50 images and type ALL = 50 images). Fig. 1(a) and (c) respectively show two examples of original AML and ALL leukemia images, while Fig. 1(b) and (d) represents the intensity histogram of each image. In this stage, histogram is important to ease process selecting threshold value for remain object interest (blast cell-acute leukemia cell) and removed others.





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The shape of the intensity histogram of the four images is almost identical. In other words, the acute blood leukemia image has three major pixel distribution areas such as AML or ALL leukemia cell nucleus, red blood cell and background area. The labels $^{(a)}$, $^{(b)}$ and $^{(c)}$ of each pixel distribution area can be seen in the intensity histogram in Fig. 1(b) and (d) where each represent as a nucleus, red blood cell and background respectively.

2.2. Proposed Method

The aims of this proposed method is to provide the clean image by contrast improvement with removing noise, hence producing an effective effect to resultant images for extracting features such as size, color and shape. Firstly, the modification of DCA was applied to improve the image quality and contrast of leukemia image. Fig. 2 illustrates a block diagram of DCA for the purpose of reaching the image of acute leukemia. The dotted line box illustrates the implementation of the DCA methods for enhance the images result before applying the noise removal process. The threshold and strain factor values determined by referring to the histogram of the original image intensity.

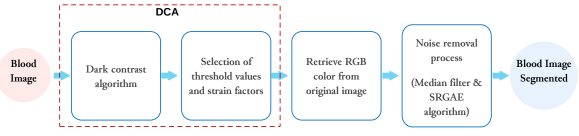


Fig. 2. Block diagram of DCA

2.2.1. Dark Contrast Method

In this paper, DCA is used to enhance the image of acute leukemia by increasing the contrast of dark areas in the image. The technique can be defined as (1) [23].

$$O(x,y) = \begin{cases} \frac{I(x,y) - minTH}{TH - minTH} \cdot NTh_g, & \text{if } I(x,y) < TH\\ \left[\frac{I(x,y) - TH}{maxTH - TH} \cdot (255 - NTh_g)\right] + NTh_g, & \text{if } I(x,y) \ge TH \end{cases}$$
(1)

where I(x, y) is pixels of input image at coordinates (x, y), O(x, y) is pixels of output image at coordinates (x, y), TH is Threshold value and NTh_g is Dark stretching factor. The parameters TH and NTh_g are threshold values and strain factors respectively while NTh_g must be greater than the threshold value.

Fig. 3 illustrates the process of strain and compression pixels using this technique. If the value of the pixel input is less than the threshold value, the pixel will be stretched, otherwise, it will be compressed. The steps as follows: 1) Develop intensity histograms for original AML and ALL blood images; 2) Execute the dark-contrast algorithm on the said images.

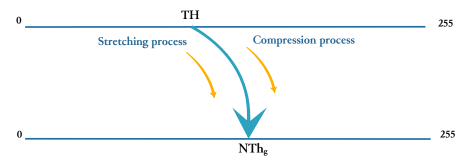


Fig. 3. Dark contrast process

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Choose the cut-off points for *TH* and *NTHg* strain factors from the intensity histograms (Fig. 1(b) and (d)) with reference to the areas of pixel distributions of the leukemic cells in area ^(a); and 3) Retrieve RGB color from the original image using (2).

$$O(x,y) = \begin{cases} \text{original color } I(x,y), & \text{if } TH \ge \gamma \\ 255, & \text{otherwise.} \end{cases}$$
(2)

where, O(x, y) is the output pixel value and I(x, y) is the original pixel image input value. The recommended value γ for *TH* in this study is 90. Whereas the value of NTH_g dark strain factor is 255 for abnormal blood images by referring to the intensity histogram of the original image (Fig. 1(b) and (d)). *TH* refer to the threshold value is determined by observation of the intensity histogram for 800 abnormal blood images (AML = 400 and ALL = 400) that have been recorded during this study process.

Fig. 4 and Fig 5 provided other partials of the sample for acute blood images with the resulted images, and intensity histogram (Fig. 6) for most tested images of type ALL and AML.

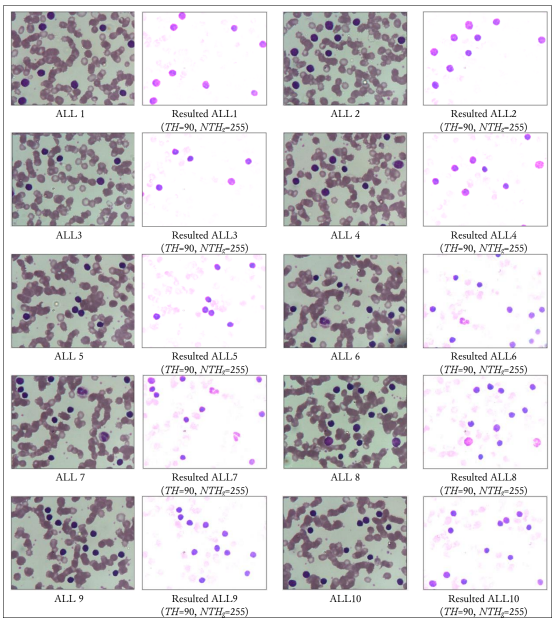
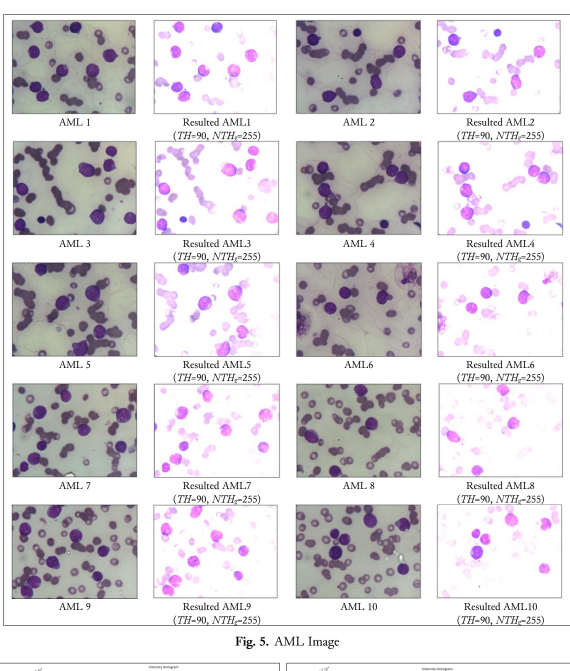


Fig. 4. ALL image



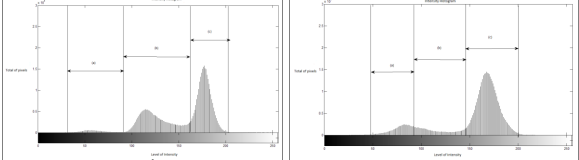


Fig. 6. Intensity histogram (a) ALL Image (b) AML Image

2.2.2. Removal noise

After completing the DCA process, fusion 7×7 median filter and SRGAE algorithm was used to reduce the salt and pepper noise while maintaining the edge after the segmentation process was completed. The detail process was explained in [30].

3. Results and Discussion

The images of ALL and AML – which have undergone the dark-contrast algorithms that employed the *TH* cut-off point and *NTHg* strain factor – are displayed in Fig. 7(c) and (d). With reference to the entirety of the sample, the pixel distribution of the leukocytes ranged from 40 to 100. To increase the whiteness of the aforementioned TH area, the cut-off point and NTHg value was set as 90 and 255 respectively. The aim of this research was to eliminate irrelevant objects like erythrocytes and background pixels. Subsequently, the images' original colors were retained (Fig. 7(e) and (f)).

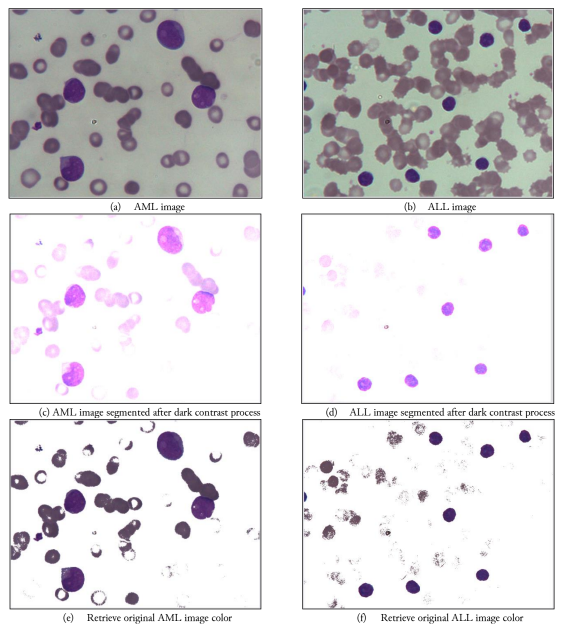


Fig. 7. Result image AML and ALL from dark contrast method.

However, a salt and pepper noise still exist in the image of acute leukemia for example, in Fig. 7(e) and (f). To solve this problem, the median filter and SRGAE algorithm was used to eliminate and

reduces the noise of salt and pepper as well as maintaining the edges. Fig. 8(a) and (b) shows the result image after applying a median filter with neighborhood n = 7, while Fig. 8(c) and (d) show the result image after applying SRGAE algorithm. The result shown the noise of salt and pepper remove better compare to Fig. 7(e) and (f).

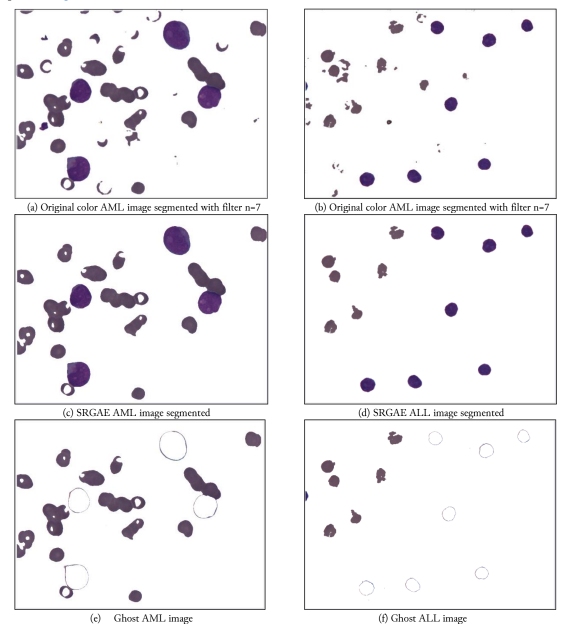


Fig. 8. Result segmented image after removing noise using filter n=7 and SRGAE algorithm.

To prove the effectiveness of DCA algorithm, the performance of DCA was calculated through overall accuracy (%), sensitivity (%) and specificity (%). Table 1 compares the outcomes of the segmentation of 100 images (50 for ALL and AML respectively). The results analysis was observed based on the performance without the noise removal and after being combined with the noise removal. This study has focused on the accuracy value that has been obtained. Based on the segmentation performance of 100 acute leukemia images, the DCA method proposed with the noise removal algorithms has been proven better in producing segmented images in overall accuracy with 91.02% of average, 89.045% of AML image and 93.01% of ALL image, respectively. Similar with specificity, the result improve better with 91.57% for average, 89.30% for AML image and 93.84% for ALL image, respectively. However, the sensitivity value decreased after the noise removal process due to over-segmentation and inability to process fine input from noise.

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	Performance	Image		
Segmentation Process		AML image (50)	ALL image (50)	Average (100)
DCA without noise removal	Overall accuracy (%)	87.34	89.77	88.56
	Sensitivity (%)	87.12	83.82	85.47
	Specificity (%)	87.39	90.24	88.82
DCA with noise removal	Overall accuracy (%)	89.04	93.01	91.02
	Sensitivity (%)	85.43	81.93	83.68
	Specificity (%)	89.30	93.84	91.57

Table 1. Comparison performance of DCA.

4. Conclusion

We have proposed a noise-removal DCA procedure which can enhance the segmentation of the images of acute lymphoblastic leukemia (ALL) and acute myeloid leukemia (AML). The result proves that the contrast method is important before proceeding to the leukemia screening in order to avoid misdiagnosis. Therefore, these medical images which are of higher clarity and cleanliness will facilitate as well as improve the disease-screening processes by the healthcare professionals.

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