Computer Aided Screening of Optic Disc in Retinal Images Using Binary Orientation Map

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ABSTRACT

Optic disc detection is an important step in retinal image screening process. This paper proposes an Automatic detection of an optic disc in retinal fundus images. The manual method graded by clinicians is a time consuming and resource-intensive process. Automatic retinal image analysis provides an immediate detection and characterization of retinal features prior to specialist inspection. This proposed a binary orientation technique to detect optic disc, which provides higher percentage of detection than the already existing methods. The method starts with converting the RGB image input into its LAB component. This image is smoothed using bilateral smoothing filter. Further, filtering is carried out using line operator. After which gray orientation and binary map orientation is carried out and then with the use of the resulting maximum image variation the area of the presence of the OD is found. The portions other than OD are blurred using 2D circular convolution. On applying mathematical steps like peak classification, concentric circles design and image difference calculation, OD is detected. The proposed method was implemented in MATLAB and tested by publically available retinal datasets such as STARE, DRIVE. The success percentage was found to be 98.34% and the comparison is done based on success percentage.

Key words: Optic disc, diabetic retinopathy,

INTRODUCTION

The detection of optic disc (OD) is a first step for the diagnosis of different pathologies of retinal diseases such as glaucoma, diabetic retinopathy. The optic disc is in a vertical oval shape with the horizontal and vertical average dimension of 1.76mm and 1.92mm respectively. It is located at the distance of 3 to 4mm from the nasal side of fovea (Haseeb Ahsan, 2015)¹. The dimension of optic disc varies from person to person but its diameter remains the same (80-100 pixels) for standard fundus image (Peter H. Scanlon, 2015)². The optic disc is a bright yellowish disc that transmits electrical impulses from retina to brain where the occurrence of blood vessels and optic nerve fibre takes place (David et al., 2015)³. The optic disc does not contain any receptors hence it is also called as blind spot. The OD vicinity consists of large vessels that are used for vessel tracking methods. For any retinal fundus image OD occupies about one seventh of the entire image. The health status of the human retina can be determined from the physical characteristics of OD (Ahmed et al., 2015)⁴. There are many approaches⁵⁻¹⁹ that have been proposed for the automatic detection of OD. The proposed OD detection methods are categorized as mathematical morphology⁵⁻⁹, segmentation algorithms¹⁰⁻¹⁵, Optimization¹⁶⁻¹⁸ and template matching¹⁹. Mathematical morphology plays a major role in retinal image processing that includes dilation, erosion, opening and closing. The
different techniques that are implemented in mathematical morphology for the detection of optic disc are Principle Component Analysis (PCA) (Sinthanayothin et al., 2010)\(^5\), morphological based edge detection (Arturo Aquino et al., 2010)\(^6\), vessel direction matched filter method (Aliaa Abdel et al., 2008)\(^7\), Sobel operator (Abdel-Ghafar et al., 2007)\(^8\) and bit plane slicing(Ashok kumar et al 2012)\(^9\).

Segmentation algorithms uses to divides the fundus image into multiple segments in order to locate OD and its boundaries. This methods are vessel classification (Jeline 2010)\(^10\), thresholding (F. ter Haar, 2005)\(^11\), Snake method(Alireza Osareh et al., 2002)\(^12\), Active contour(Gopal Datt Joshi et al.,2010)\(^13\), Deformation contour method (Juan Xu et al.,2006)\(^14\) and Wavelet transform(Pallawala et al.,2004)\(^15\). Optimization technique are used to locate OD, these methods includes fuzzy convergence(Kenneth et al.,2006)\(^16\), Forward selection and backward elimination(Bowd et al.,2002)\(^17\) and KNN regressor (Niemeijer et al.,2009)\(^18\).The template based methods are also used to localize OD these method hausdorff template matching(Marc Lalonde et al.,2001)\(^19\).

**MATERIAL**

Two publicly available datasets were used to test the proposed method. The STARE subset\(^20\) contains 81 fundus images that were used for evaluating their automatic OD localization method. The images were captured using a Top Con TRV-50 fundus camera at 350 field-of-view (FOV), and subsequently digitized at 605 X 700, 24-bits pixel. The dataset contains 31 images of normal retinas and 50 of diseased retinas.

The second dataset used is the DRIVE dataset\(^21\), established to facilitate comparative studies on retinal OD localization. The dataset consists of a total of 40 color fundus photographs used for making actual clinical diagnoses, where 33 photographs do not show any sign of diabetic retinopathy and seven show signs of mild early diabetic retinopathy. The –24 bits, 768 by 584 pixels color images are in compressed JPEG-format, and acquired using a Canon CR5 non-mydriatic 3CCD camera with a 45° FOV.

**METHODOLOGY**

This section presents the proposed OD detection technique. In particular, we divide this section into four subsections, which deal with the retinal image pre-processing, designed line operator, OD detection, and discussion, respectively.

**Retinal Image Pre-processing**

Retinal images need to be pre-processed before the OD detection. As the proposed technique makes use of the circular brightness structure of the OD, the lightness component of a retinal image is first extracted. We use the lightness component within the LAB color space, where the OD detection usually performs the best (Osareh et al.,2002). For the retinal image in Fig. 1(a), Fig. 2(a) shows the

![Image](https://via.placeholder.com/150)

**Fig. 1:** (a) Retinal image landmarks (b) OD localized image

![Image](https://via.placeholder.com/150)

**Fig. 2:** Retinal image pre-processing. (a) Lightness of the example retinal image in LAB color space. (b) Enhanced retinal image by bilateral smoothing where multiple crosses along a circle label the pixels to be used to illustrate the image variation along multiple oriented line segments
corresponding lightness image. The retinal image is then smoothed to enhance the circular brightness structure associated with the OD. We use a bilateral smoothing filter (Tomasi et al., 1998) that combines geometric closeness and photometric similarity as follows:

\[ h(x) = k^{-1}(x) c(\|x\|) s(f(x)) d \]  

\[ k(x) = s(f(x)) d \]  

With the normalization factor

\[ \text{where } f(x) \text{ denotes the retinal image under study. } c(\|x\|) \text{ and } s(f(x)) \text{ measure the geometric closeness and the photometric similarity between the neighborhood center } x \text{ and a nearby point } \|x\|. \]  

We set both \( c(\|x\|) \) and \( s(f(x)) \) by Gaussian functions. The geometric spread \( \sigma_d \) and the photometric spread \( \sigma_r \) of the two Gaussian functions are typically set at 10 and 1 as reported in23. For the retinal image in Fig. 2(a), Fig. 2(b) shows the filtered retinal image.

**Line operator**

A line operator is designed to detect circular regions that have similar brightness structure as the OD. For each image pixel \((x, y)\), the line operator first determines \( n \) line segments \( L_i \), \( i = 1 \ldots n \) of specific length \( p \) (i.e., number of pixels) at multiple specific orientations that center at \((x, y)\). The image intensity along all oriented line segments can thus be denoted by a matrix \( I(x,y)_{nxp} \), where each matrix row stores the intensity of \( p \) image pixels along one specific line segment. The line operator that uses 20 oriented line segments and sets the line length \( p = 21 \), each line segment \( L_i \) at one specific orientation can be divided into two line segments \( L_{i,1} \) and \( L_{i,2} \) of the same length \( (p-1)/2 \) by the image pixel under study (i.e., the black cell). The image variation along the oriented line segments can be estimated as follows:

\[ D(x,y) = \frac{1}{n} \sum_{i=1}^{n} f_{\text{mdn}}(I_{L_{i,1}}(x,y)) - f_{\text{mdn}}(I_{L_{i,2}}(x,y)) \]  

\[ D(x,y) = \frac{1}{n} \sum_{i=1}^{n} f_{\text{mdn}}(I_{L_{i,1}}(x,y)) - f_{\text{mdn}}(I_{L_{i,2}}(x,y)) \]  

Where \( f_{\text{mdn}}(\cdot) \) denotes a median function. \( f_{\text{mdn}}(I_{L_{i,1}}(x,y)) \) and \( f_{\text{mdn}}(I_{L_{i,2}}(x,y)) \) return the median image intensity along \( L_{i,1} \) and \( L_{i,2} \), respectively. \( D = [D_{1}(x,y), D_{2}(x,y), \ldots, D_{n}(x,y)] \) is, therefore, a vector of dimension \( n \) that stores the image variations along \( n \)-oriented line segments.

The orientation of the line segment with the maximum/minimum variation has specific pattern that can be used to locate the OD accurately. For retinal image pixels, which are far away from the OD, the orientation of the line segment with the maximum/minimum variation is usually arbitrary, but for those around the OD, the image variation along \( L_c \) [labeled in Fig. 1(b)] usually reach the maximum, whereas that along \( L_t \) reaches the minimum. Fig. 4 shows the image variation vectors \( D(x,y) \) of eight pixels that are labeled by crosses along a circle shown in Fig. 2(b). Suppose that there is a Cartesian coordinate system centered at the OD, as shown in Fig. 2(b). For the retinal image pixels in quadrants I and III, the image variations along the 1st–10th [i.e.,

![Fig. 3: Orientation map of the retinal image in Fig. 2(b). (a) Gray orientation map that is determined by using (4). (b) Binary orientation map that is determined by using (5)](a) (b)

![Fig. 4: Peak images determined by a 2-D circular convolution mask shown in the upper left corner. (a) Peak image produced through the convolution of the gray orientation map in Fig. 3(a). (b) Peak image produced through the convolution of the binary orientation map in Fig. 3(b)](a) (b)
L_c in Fig. 1(b)] and the 11th–20th (i.e., L_c) line segments labeled in Fig. 3 reach the minimum and the maximum, respectively, as shown in Fig. 4. But for the retinal image pixels in quadrants II and IV, the image variations along the 1st–10th and the 11th–20th line segments instead reach the maximum and the minimum, respectively.

An orientation is constructed based on the orientation of the line segment with the maximum (or minimum) variation as follows:

\[
O(x, y) = \arg \max_i D(x, y)
\]  \hspace{1cm} (4)

where \( D(x, y) \) denotes the image variation vector evaluated in (3). In addition, a binary orientation map can also be constructed by classifying the orientation of the line segment with the maximum variation into two categories as follows:

\[
\phi(x, y) = \begin{cases} 
1, & \text{if } \arg \max_i D(x, y) < \frac{n}{2} + 1 \\
-1, & \text{Otherwise}
\end{cases}
\]  \hspace{1cm} (5)

where \( n \) refers to the number of the oriented line segments used in the line operator.

For the retinal image in Fig. 1(a), Fig. 3(a) and (b) shows the determined gray orientation map and binary orientation map, respectively. As shown in Fig. 3(a), for retinal image pixels in quadrants I and III around the OD, the orientation map is a bit dark because the orientation of the line segment with the maximum variation usually lies between 1 and \((n/2) + 1\). However, for retinal image pixels in quadrants II and IV, the orientation map is bright because the orientation of the line segment with the maximum variation usually lies between \(n/2\) and \(n\). The binary orientation map in Fig. 3(b) further verifies such orientation pattern. The OD will then be located by using the orientation map to be described in the following.

**Proposed circular convolution**

We use a line operator of 20 oriented line segments because line operators with more line segments have little effect on the orientation map. The line length \( p \) is set as follows:

\[
p = k R
\]  \hspace{1cm} (6)

where \( R \) denotes the radius of the central circular region of retinal images as illustrated in Fig. 1(a). Parameter \( k \) controls the line length, which usually lies between 1/10 and 1/5 based on the relative OD size within retinal images\(^25\). The use of \( R \) incorporates possible variations of the image resolution.

The specific pattern within the orientation map is captured by a 2-D circular convolution mask shown at the upper left corner of two peak images in Fig. 4(b). As shown in Fig. 4, the convolution mask can be divided into four quadrants, where the cells within quadrants I and III are set at 1, whereas those within quadrants II and IV are set at 1 based on the specific pattern within the orientation map. An orientation map can thus be converted into a peak image as follows:

\[
P(x, y) = \sum_{x = x_0}^{x_0 + m} \sum_{y = y_0}^{y_0 + m} M(x, y)O(x, y)
\]  \hspace{1cm} (7)

where \((x_0, y_0)\) denotes the position of the retinal image pixel under study. \(M(x, y)\) and \(O(x, y)\) refer to the value of the convolution mask and the orientation map at \((x, y)\), respectively. Parameter \( m \) denotes the radius of the circular convolution mask that can be similarly set as \( p \).

For the orientation maps in Fig. 5(a) and (b), Fig. 6(a) and (b) shows the determined peak images. As shown in Fig. 4, a peak is properly produced at the OD position. On the other hand, a peak is also produced at the macula center (i.e., fovea) that often has similar peak amplitude to the peak at the OD center. This can be explained by similar brightness variation structure around the macula, where the image variation along the line segment crossing the macula center reaches the

<table>
<thead>
<tr>
<th>Dataset</th>
<th>No of Images tested</th>
<th>No of images failed</th>
<th>Success percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drive</td>
<td>40</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>Stare</td>
<td>81</td>
<td>2</td>
<td>97.53</td>
</tr>
<tr>
<td>Total</td>
<td>121</td>
<td>2</td>
<td>98.34</td>
</tr>
</tbody>
</table>

Table 1: Results
maximum, whereas that along the orthogonal line segment [similar to Lc and Lt in Fig. 1(b)] reaches the minimum. The only difference is that the OD center is brighter than the surrounding pixels, whereas the macula center is darker.

We, therefore, first classify the peaks into an OD category and a macula category, respectively. The classification is based on the image difference between the retinal image pixels at the peak center and those surrounding the peak center. The image difference is evaluated by two concentric circles as follows:

$$\text{Diff}(x,y) = \frac{1}{N_i} \sum_{d=R_1}^{R_2} I(d) - \frac{1}{N_o} \sum_{d=R_2}^{R_2} I(d)$$  \hspace{1cm} (8)

where $I$ refers to the retinal image under study and $d$ denotes the distance between the peak and the surrounding retinal image pixels. $R_1$ and $R_2$ specify the radius of an inner concentric circle and an outer concentric circle where $R_2$ is set at 2 $R_1$. $N_i$ and $N_o$ denote the numbers of the retinal image pixels within the two concentric circles. In our system, we set $R_1 = (p - 1)/2$, where $p$ is the length of the line operator. The peak can, therefore, be classified to the OD or macula category, if the image difference is positive or negative, respectively. Finally, we detect the OD by a score that combines both the peak amplitude and the image intensity difference that by itself is also a strong indicator of the OD

$$S(x,y) = P(x,y) \cdot \text{Diff}(x,y) \cdot (\text{Diff}(x,y) > 0)$$  \hspace{1cm} (9)

Where $P(x,y)$ denotes the normalized peak image. The symbol $\cdot$ denotes dot product and $\text{Diff}(x, y) > 0$ sets all retinal image pixels with a negative image difference to zero. The OD can, therefore, be detected by the peak in the OD category that has the maximum score. For the example retinal image in Fig. 1(a), Fig. 5(a) shows the score image determined by the peak image in Fig. 4(b). It should be noted that the image difference is evaluated only at the detected peaks in practical implementation. The score image in Fig. 5(a) (as well as in Fig. 5(b), 9, and 10) where the image difference is evaluated at every pixel is just for the illustration purpose.

**Fig. 5: OD detection. Score image by (9) for OD detection**

**Fig. 6: (a) Input Image, (b) LAB - L Component, (c) Smooth Image, (d) Orientation map (e) Binary orientation map (f) Circular Convolution (g) Peak circular convolution mask (h) Detected Optic Disc**
RESULTS AND DISCUSSION

The proposed method was implemented in MATLAB where runs needed on average 1.5min for each image on a laptop (Pentium(R) Dual-Core2 CPU and T4300@ 2.10GHz, 3.00 GB RAM 64-bit OS). The step by step output is shown in fig.6.(a)-(h)

The proposed method was evaluated both normal and abnormal retinal images using the subset of the DRIVE, STARE, and the success percentage was found to be 98.34% for all datasets(shown in table I).

The implemented binary orientation map is tested with our proposed method for all the 121 images of STARE and DRIVE datasets respectively it is achieve more comprehensive result when compare to other methods. Both data sets results are compared with other state of art methods (Fig.7a and b).

CONCLUSION

This paper presented a simple method for OD detection using binary orientation map. The proposed approach achieved better results as reported. An extension for this study could be as follows. region of interest would be the main objective of future work. Optic disc can be detected easily after segmentation. A myriad of Optic Disc detection methods are available.

The image segmentation is the foundation for the retinal fundus images. Efficient algorithms for segmenting the

The method which is compatible with the segmentation algorithm should be used. Diseases like Glaucoma and Diabetic Retinopathy are in rise and Optic Disc is an important indicator of these diseases. Hence the new methodologies to detect Optic Disc and the efficient use of already existing methods are the interest of future work.
14. Yuan Xu, Opas Chutatape, Eric Sung, Ce Zheng, Paul Chew Tec Kuan., “Optic disk feature extraction via modified deformable model technique for glaucoma analysis”, Pattern Recognition, 2006


