Enhanced Sclera Recognition on Color Image

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Abstract - The blood vessel structure of the sclera is unique to each person. Therefore, it is well suited for human identification (ID). Sclera recognition is one of the new biometric recognition techniques. A critical step of the Sclera Recognition process is the segmentation of the sclera pattern in the input face/eye image. This process has to deal with the fact that the sclera region of the eye is wet, multilayered and constantly in motion due to involuntary eye movements. Moreover, eyelids, eyelashes and reflections are occlusions of the sclera pattern that can cause errors in the segmentation process. As a result, an incorrect segmentation can produce erroneous biometric recognitions and seriously reduce the final accuracy of the system. This paper reviews current sclera segmentation methods. Edge detection methods will be discussed, along with methods designed to occlusions, such as eyelids and eyelashes.

Index Terms— Biometrics, line descriptor, multilayered vessel pattern recognition, sclera recognition, Pattern Enhancement, sclera segmentation.

I. INTRODUCTION

BIOMETRICS is the use of physical, biological, and behavioral traits to identify and verify a person's identity automatically. There are many different traits that can be used as biometrics, including fingerprint, face, iris, retina, gait, and voice [1]–[13]. Each biometric has its own advantages and disadvantages [2], [3], [13]–[15]. Table I is the comparison of the different biometrics using the following objective measures: accuracy [2], [16], reliability [17], stability [3], [18], identification (ID) [19], ID capability in a distance [19], user cooperation [18], and scalability to a large population [16]. For instance, face recognition is the natural way that humans identify a person, but people's faces could change dramatically over years and this change could affect recognition accuracy [4]–[7]. The fingerprint pattern is very stable over a person's life, and its recognition accuracy is high. However, fingerprint recognition cannot be applied for ID at a distance [8], [9], [20].

Aside from these measures, different people may object to certain methods for various reasons, including culture [21], religion [22], hygiene [23], medical condition [24], personal preference [25], etc. For example, in some cultures or religions, acquiring facial image(s) may make some users uncomfortable [26]. Fingerprints may cause some hygiene issues and public health concerns since it is a contact-based biometric [27].

To achieve high accuracy, iris recognition needs to be performed in the near-infrared (NIR) spectrum [10], [11], which requires additional NIR illuminators. This makes it very challenging to perform remote iris recognition in real-life scenarios [11].

Overall, no biometric is perfect or can be applied universally. In order to increase population coverage, extend the range of environmental conditions, improve resilience to spoofing, and achieve higher recognition accuracy, multimodal biometrics has been used to combine the advantages of multiple biometrics [28]–[30]. In this paper, I have enhanced sclera recognition. Our experiment expects that will give sclera recognition can achieve improved recognition accuracy to iris recognition in the visible wavelengths.

Fig.1. Structures of the eye and sclera region

This paper is organized as follows. Section II covers the proposed system of sclera recognition. In Section III, I proposed an automatic segmentation approach in color images. In Section IV, vessel enhancement is covered. In Section V, I have used the line descriptor method that can extract patterns at different orientations, which made it possible to achieve orientation-invariant matching. In Section VII, we present our experimental results, and then, I draw our conclusions in Section VIII.
II. SCLERA SEGMENTATION

Segmentation is the first step in sclera recognition. Many researchers have worked on the segmentation of the pupil and iris boundaries for iris recognition [10], [11], in the NIR wavelengths. In [34], Proenca et al. proposed segmentation algorithms for iris images in the visible wavelengths using the UBIRIS database. However, these approaches are designed for iris segmentation and are therefore not verified suitable for sclera recognition. In [2], Derakhshani et al. applied contrast limited adaptive histogram equalization to enhance the green color plane of the RGB image and a multistage region growing approach to identify the sclera vessels from the image background but used manual segmentation and registration. In [3], Crihalmeanu et al. presented a semi-automated system for sclera segmentation.

A. Specular Removal

Most iris databases have specular reflection in the image. To perform robust sclera segmentation, it is important to mitigate the effect of these reflections present on the segmentation process. In order to reduce reflection noise the original image \( I_{(x,y)} \) is divided into \( 8 \times 8 \) blocks. The average of each block is computed. Then the average of first five highest averages of the image is taken as adaptive threshold \( T_{ref} \). The original image \( I_{(x,y)} \) is binarized using \( T_{ref} \) to calculate a binary “reflection” map \( R_{(x,y)} \) of \( I_{(x,y)} \), as shown in Fig. 3b. In order to interpolate the reflection point \( P^{o}_{p, q} \), four envelop points \( P', P'', P^o, P'^o \) are defined. These envelop points are the surrounding pixels of the reflected area. In the \( R_{(x,y)} \) algorithm iterates through the image until it finds a white pixel \( (x,y) \), then it establishes four envelop points defined as:

\[
P' = (x-3, y-3) \quad P^o = (x-3, y) \quad \quad P'' = (x+3, y) \quad P'^o = (x, y+3)
\]

For each row, this method interpolates the area formed by the envelop points, the interpolation pixel \( I(P^0) \) is defined as follows:

\[
I(P^0) = \frac{I(P')(x_r - x_l) + I(P^o)(x_l - x_r)}{2(x_r - x_l)} + \frac{I(P')(y_d - y_l) + I(P')(y_l - y_d)}{2(y_d - y_l)}
\]

B. Iris Boundary Detection

The iris is the annular part between the pupil and the sclera both can be taken approximately as non-concentric circles. The pupil has an important feature, it is darker than the rest of the eye, even in brown or dark eyes. In order to perform edge detection on the image canny edge detector is used due to the fact that it gives excellent results. Next Euclidean distance is computed from any non-zero point to the nearest zero valued point an overall spectrum can be found. This spectrum shows the largest filled circle that can be formed within a set of pixels. Since the pupil is the largest filled circle in the image the overall intensity of this spectrum will peak in it.

Fig. 3b shows the Euclidean distance computed image. In the pupil circle the exact center will have the highest value. With the center and radius Hough transform is applied

Fig. 3.(a) Image after Canny edge detection. (b) Image after computing minimal Euclidean Distance to non-white pixel. (c) The Computed pupil center and boundary are highlighted.

Hough transform will look for circle center. The last thing to do is to draw the boundary based on the center and radius found in Hough transform, the drawing is done in the original image using midpoint circle drawing technique. Fig. 3.c shows the pupil Boundary Localization.

C. Limbus Boundary Localization

The next step in the process is to segment the iris outer boundary, this is a more complicated task than the pupil segmentation. Starting from the pupil center \((c_1, c_2)\) two regions to look for jumps in gray scale level are defined as:

\[
W_r = W_1, W_2 \quad W_r = W_1, W_2
\]

\(W_r\) and \(W_l\) are rectangle based on the two coordinates in the original image. The region represents the pupil-iris and iris-sclera gradient change [35] but iris pattern introduces some noise to confuse the gradients. Based on the heuristic that there will be only two important gradients in the region and pupil pixels will be the darkest, iris pixels will be intermediate and sclera pixels will be whiter, this way we can look for the second gradient and take it as iris estimated radius. The left and right boundaries of the iris are found by selecting the largest gradient change to the left and right of the pupil. With iris radius estimation Hough transform is performed inside the pupillary area in order to reduce the number of pixels which are allowed to vote for iris boundary.
D. Eyelash removal and Eyelid localization
The shape of eyelids is so irregular that it is impossible to fit them with simple shape assumptions. In addition, the upper eyelid tends to be partially covered with eyelashes, making the localization more difficult. Fortunately, these problems can be solved by a 1D rank filter and a histogram filter. The 1D rank filters remove the eyelashes, while the histogram filter addresses the shape irregularity. The steps involved in the proposed eyelid localization method are depicted in Fig. 4.

![Eyelash and Eyelid Localization](image)

Fig. 4. Example of segmented sclera images. (a) Input Image (b) Segmented sclera image.

III. SCLERA VESSEL PATTERN ENHANCEMENT
The segmented sclera area is highly reflective. As a result, the sclera vascular patterns are often blurry and/or have very low contrast. To mitigate the illumination effect to achieve an illumination invariant process, it is important to enhance the vascular patterns. In [14], Daugman shows that the family of Gabor filters is good approximations of the vision processes of the primary visual cortex. Because the vascular patterns could have multiple orientations, in this paper, a bank of directional Gabor filters is used for vascular pattern enhancement

\[ G(x, y, \theta, s) = e^{-\left(\frac{(x-x_c)^2+(y-y_c)^2}{2\sigma^2}\right)} e^{-2\pi i \left(\cos(\theta)(x-x_c) + \sin(\theta)(y-y_c)\right)} \]

(4.1)

Where \((x_c,y_c)\) is the center frequency of the filter, \(s\) is the variance of the Gaussian, and \(\theta\) is the angle of the sinusoidal modulation. For this paper, only the even filter was used for feature extraction of the vessels, since the even filter is symmetric and its response was determined to identify the locations of vessels adequately. The image is first filtered with Gabor filters with different orientations and scales

\[(x, y, \theta, s) = (x, y) \ast (x, y, \theta, s) \]

(4.2)

Where \(f(x,y)\) is the original intensity image, \(G(x,y,\theta,s)\) is the Gabor filter, and \(I_\theta(x,y)\) is the Gabor-filtered image at orientation \(\theta\) and scale \(s\). Both \(\theta\) and \(s\) are determined by the desired features to be extracted in the database being used. All the filtered images are fused together to generate the vessel boosted image \(F(x,y)\)

\[ F(x,y) = \sqrt{\sum_{\theta} \sum_{s} \sum_{i} (I_\theta(x,y,\theta,s))^2} \]

(4.3)

IV. SCLERA FEATURE EXTRACTION
The line segments are then used to create a template for the vessel structure. The segments are described by three quantities—the segment angle to some reference angle at the iris center, the segment distance to the iris center, and the dominant angular orientation of the line segment. The template for the sclera vessel structure is the set of all individual segments’ descriptors. This implies that, while each segment descriptor is of a fixed length, the overall template size for a sclera vessel structure varies with the number of individual segments. Fig. 5 shows a visual description of the line descriptor.

A descriptor is \(S = (\theta \ r \ \phi)^T\). The individual components of the line descriptor are calculated as

\[ \theta = \tan^{-1} \left(\frac{y_0-y_1}{x_0-x_1}\right) \]

(5.1)

\[ r = \sqrt{(y_1-y_0)^2 + (x_1-x_0)^2} \]

(5.2)

\[ \phi = \tan^{-1} \left(\frac{\theta_{line}(x)}{r}\right) \]

(5.3)

Here, \(\theta_{line}(x)\) is the polynomial approximation of the line segment, \((x_0,y_0)\) is the center point of the line segment, \((x_0,y_0)\) is the center of the detected iris, and \(S\) is the line descriptor.

![Segmented Sclera Vessel](image)

Fig. 5. Sketch of parameters of segment descriptor. Additionally, the iris center \((x_0,y_0)\) is stored with all of the individual line descriptors. The line descriptor can extract patterns in different orientations, which makes it possible to achieve orientation-invariant matching.

V. SCLERA MATCHING
A. Sclera Template Registration
I have used a new method based on a random sample consensus (RANSAC)-type algorithm to estimate the best fit parameters for registration between the two sclera vascular patterns. It also randomly chooses a scaling factor and a rotation value, based on a priori knowledge of the database. Using these values, it calculates a fitness value for the registration using these parameters. The two descriptors \(S_{\text{ii}}\) and \(S_{\text{ij}}\) are

\[ S_{\text{ii}} = \begin{pmatrix} \theta_{\text{ii}} \\ r_{\text{ii}} \end{pmatrix}, \quad S_{\text{ij}} = \begin{pmatrix} \theta_{\text{ij}} \\ r_{\text{ij}} \end{pmatrix} \]

(6.1)

First, an offset vector is created using the shift offset and randomly determined scale and angular offset values

\[ \phi_{\text{b}} = \begin{pmatrix} x_0 \\ y_0 \\ s_0 \\ \phi_0 \end{pmatrix} \]

(6.2)

where

\[ x_0 = r_{\text{ii}} \cos \theta_{\text{ii}} - r_{\text{ij}} \cos \theta_{\text{ij}} \]

\[ y_0 = r_{\text{ii}} \sin \theta_{\text{ii}} - r_{\text{ij}} \sin \theta_{\text{ij}} \]
The fitness of two descriptors is the minimal summed pairwise distance between the two descriptors given some offset vector $\phi_0$

$$D(S_i, S_j) = \min_{\phi_0} \|D(S_i, S_j, \phi_0)\|$$

(6.3)

Where

$$\bar{D}(S_i, S_j, \phi_0) = \sum_{s \in \text{Test}} \minDist(f(S_{ix}, \phi_0), S_{iy})$$

(6.4)

Here, $f(S_{ix}, \phi_0)$ is the function that applies the registration given the offset vector to a sclera line descriptor

$$f(S_{ix}, \phi_0) = \begin{cases} \cos^{-1} \left( \frac{x_{s1} \cos(\phi_0) + x_{s2} \sin(\phi_0)}{\cos(\phi_0) + \sin(\phi_0)} \right) & \text{if} \ s_1 \\
\frac{x_{s1} \cos(\phi_0) + x_{s2} \sin(\phi_0)}{\cos(\phi_0) + \sin(\phi_0)} & \text{otherwise} \end{cases}$$

(6.5)

With the distance between two points is calculated using

$$d(S_{ix}, S_{iy}) = \sqrt{(x_i - y_i)^2}$$

(6.6)

Where $S_i$ is the first descriptor used for registration, $S_j$ is the second descriptor, $\phi_0$ is the set of offset parameter values, $f(S_{ix}, \phi_0)$ is a function that modifies the descriptor with the given offset values, $s$ is the scaling factor, and $\phi$ is the rotation value. In this way, we ensure that the registration process is globally scale, orientation, and deformation invariant.

**B. Sclera Template Matching**

As discussed previously, it is important to design the matching algorithm such that it is tolerant of segmentation errors. The weighting image (Fig.6) is created from the sclera mask by setting interior pixels in the sclera mask to 1, pixels within some distance of the boundary of the mask to 0.5, and pixels outside the mask to 0. This allows a matching value between two segments to be between 0 and 1 and allows

![Fig.6. Weighting image.](image)

After the templates are registered, each line segment in the test template is compared with the line segments in the target template for matches

$$m(S_i, S_j) = \begin{cases} w(S_i)w(S_j)d(S_i, S_j) & |s_i - s_j| \leq \phi_{\text{match}} \text{and} \phi_0 \text{is valid} \\
0 & \text{else} \end{cases}$$

(6.7)

where $S_i$ and $S_j$ are two segment descriptors, $m(S_i, S_j)$ is the matching score between segments $S_i$ and $S_j$, $d(S_i, S_j)$ is the Euclidean distance between the test and one from the target templates) and the matching result is recorded. The total matching score $M$ is the sum of the individual matching scores divided by the maximum matching score for the minimal set between the test and target templates, i.e., one of the test or target templates has fewer points, and thus, the sum of its descriptor weights sets the maximum score that can be attained

$$M = \frac{\sum_{l \in \text{matches}} m(S_l, S_l)}{\min(\sum_{l \in \text{test}} w(S_l), \sum_{l \in \text{test}} w(S_l))}$$

(6.8)

Here, Matches is the set of all pairs that are matching, Test is the set of descriptors in the test template, and Target is the set of descriptors in the target template.

**VI. EXPERIMENTAL RESULTS**

**A. Experimental Methodology**

In this paper, we adopted the Iris Challenge Evaluation protocol [12] (provided by the National Institute of Standards and Technology). The proposed system can only generate four possible recognition results: correctly matching (true positive: TP), correctly not matching (true negative: TN), incorrectly matching (false positive: FP), and incorrectly not matching (false negative: FN) [11]. The False Accept Rate (FAR), False Reject Rate (FRR), and Genuine Acceptance Rate (GAR) are calculated by

$$\text{FAR} = \frac{FP}{TN + FP} \times 100\%$$

$$\text{FRR} = \frac{FN}{TP + FN} \times 100\%$$

And

$$\text{GAR} = 1 - \text{FRR}$$

The receiver operating characteristic (ROC), a balanced plot of FAR and GAR, or FAR and FRR, can be used to evaluate the performance of the proposed system. Moreover, since FAR and FRR are in opposition to each other, when $\text{FAR} = \text{FRR}$, referred to as equal error rate (EER), it achieves the point which is also widely used to compare accuracy rates of two ROC curves.

**B. Overall Matching Results**

**Table II**

<table>
<thead>
<tr>
<th>Session</th>
<th>#Image</th>
<th>Segmentation</th>
<th>EER (%)</th>
<th>GAR (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Automatic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Session 1 100</td>
<td>Automatic</td>
<td>4.05</td>
<td>81.91</td>
<td>85.00</td>
</tr>
<tr>
<td></td>
<td>Manual</td>
<td>3.52</td>
<td>95.32</td>
<td>90.00</td>
</tr>
<tr>
<td>Session 2 100</td>
<td>Automatic</td>
<td>9.54</td>
<td>87.02</td>
<td>84.76</td>
</tr>
<tr>
<td></td>
<td>Manual</td>
<td>7.22</td>
<td>88.24</td>
<td>85.38</td>
</tr>
</tbody>
</table>

I have used UBIIRIS as a database for testing. Compared the sclera recognition accuracy using automatic segmentation with that using manual segmentation. The algorithms in the proposed method are implemented in Java. Table II shows the comparison results using both automatic and manual segmentation methods. In Session 1, the EER in automatic segmentation (4.09%) is just a little bit lower than that in manual segmentation (3.70%). In addition, GAR in automatic segmentation (90.71% at FAR = 0.1% and 83% at FAR = 0.01%) is just a little bit lower than that in manual segmentation (92.55% at FAR = 0.1% and 89.22% at FAR = 0.01%). In Session 2, since the quality of images is worse than that in Session 1, the EER in automatic segmentation (9.98%) is lower than that in manual segmentation (7.48%). However, the GAR in automatic segmentation (85.59% at FAR = 0.1% and 82.85% at FAR = 0.01%) can achieve a similar accuracy to that in manual segmentation (85.49% at FAR = 0.1% and
82.58% at FAR = 0.01%). Some bad quality images could not be automatically segmented and were eliminated in the automatic segmentation step. As a result, these images were not used for recognition. I have to exclude these images for recognition, even using manual segmentation.

VIII. CONCLUSION AND DISCUSSIONS

In this paper, I have proposed enhanced sclera recognition. I expect that the research results will show that sclera recognition is very promising for positive human ID. Sclera may provide a new option for human ID. In this paper, I consider on frontal looking sclera image processing and recognition. Similar to iris recognition, where off-angle iris image segmentation and recognition is still a challenging research topic, off-angle sclera image segmentation and recognition will be an interesting and challenging research topic. In addition, sclera recognition can be combined with other biometrics, such as iris recognition or face recognition (such as 2-D face recognition) to perform multimodal biometrics. Moreover, the effect of template aging in sclera recognition will be studied in the future. Currently, the proposed system is implemented in java. The processing speed can be dramatically reduced by parallel computing approaches.

REFERENCES

[1] Reza Derakhshani and Arun Ross, “a new biometric modality based on conjunctival Vasculature”, Appeared in Proc. of Artificial Neural Networks in Engineering (ANNIE), (St. Louis, USA), November 2006.

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