The Existence of the Liquid Area on the Cornea for Glaucoma Determination Using 3D-Haar Filter

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Abstract
Assessing the foremost chamber edge with gonioscopy is a vital piece of assessing patients at danger of contracting glaucoma and neovascularization. It additionally gives valuable data to patients with iris variations from the norm or a background marked by injury or visual irritation. Lamentably, gonioscopy is underutilized by both optometrists and ophthalmologists. Many manifestations call for performing gonioscopy. A standout amongst the most well-known explanations behind performing gonioscopy is in situations where the specialist suspects a patient is at danger of being tainted with Angle closure glaucoma (ACG) with understudy dilatation. This paper goes for figuring the point of transparent glaucoma as a first stride of deciding the fluid’s thickness accessible on the cornea, which has been ended up being extremely useful in counteracting vision misfortune. The systems included in this study incorporate proposing an eye division handle, the Angle Open Distance (AOD), Trabecular-Iris Angle (TIA), and trabecular iris space Angle (TISA). The reproduction results got and the execution of the proposed strategy are observed to be exceptionally effective and precise.

Keywords: Gonioscopy angle; Open glaucoma; Anterior chamber angle; Angle closure glaucoma (ACG); Wavelet transform; Haar filter

Introduction
The cornea is the external, straightforward, vault like structure that covers the iris, student and the foremost chamber. The iris is the hued ring of tissue suspended behind the cornea and instantly before the lens; it manages the measure of light adjusting so as to enter the eye the student’s span. Open-point glaucoma, additionally called interminable glaucoma, is the thing that the dominant parts of glaucoma patients experience the ill effects of. In this condition, watery liquid does not empty whole from the eye. One hypothesis is that the trabecular meshwork channel may have minuscule particles stopping up it and easing off smooth motion. Shut point glaucoma, likewise called intense glaucoma, is an ophthalmologic crisis. This happens when the iris bows forward and totally squares liquid access to the trabecular meshwork completely. The weight develops in a positive input circle, the patient has intense eye torment, and vision is lost rapidly. Intense tight point glaucoma happens all of a sudden, when the hued segment of the eye (iris) is pushed or pulled forward. These reasons blockage of the trabecular meshwork; it likewise helps in distinguishing the explanation behind open point glaucoma. Patients with pain dysfunction syndrome (PDS) are inclined to have a regressive scratching of the iris root and a bended iris making extended contact between the back iris and the chief zonules. Contact with the zonules results in the gathering of shading and afterward contrasting the optic’s span segment with the shadow between the back cornea and the iris, as shown in Figure 1 [1].

Table 1 shows the grades of the width of the optic sections and its considerations [2].

Another basic sign for gonioscopy is to concentrate on the explanation behind (IOP) increment [1]. Gonioscopy is not just used to recognize transparent edge glaucoma by choosing the accessibility of the trabecular meshwork; it likewise helps in distinguishing the explanation behind open point glaucoma. Patients with pain dysfunction syndrome (PDS) are inclined to have a regressive scratching of the iris root and a bended iris making extended contact between the back iris and the chief zonules.

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from the back iris, which is then spared all through the principal piece. Transillumination in the midperipheral locale of the iris, shade on the back surface of the cornea (Krukenberg hub), and extended shading in the trabecular meshwork are trademarks of PDS, as shown in Figure 2 [3].

Gonioscopy is a decent approach to look at anomalies of the iris and facilitates detecting iris cysts and injuries, as shown in Figure 3. Hypertension can harm the vessels (little veins) in the retina, which can hinder the flow of oxygen to the eye tissue bringing about eye sickness. An area of this monograph presents the issues distinguished amid the front’s examination eye part with respect to inspecting the eye division process and the first chamber volume. These are among the key issues, which have not yet been made available in applications in present day tomographs. These calculations are either not unreasonable at all or not totally automated. The estimations in the following segments totally resolve the issue indicated and additionally show other handy ways to deal with focus it.

The rest of the paper is organized as follows. In Section II, we survey the angle width and the open angle glaucoma segmentations. In Sections III and IV, a new method of determining the thickness of the cornea is introduced and the simulation detailed design scheme is presented. Simulation results and performance evaluation are described in Section IV. Finally, Section V concludes this paper and presents future directions.

| Chamber Depth in Corneal Thickness | Angle Grade |
|-----------------------------------|-------------|
| ≥ Cornea                          | 4           |
| 1/4 to 1/2                        | 3           |
| 1/4                               | 2           |
| <1/4                              | 1           |
| Silt                              | Dangerously Narrow |

Table 1: Van Herrick angle depth estimation [2].

Figure 2: A photograph of the right eye showing multiple iris–lens synechiae (abnormal adhesion of the posterior surface of the iris to the anterior lens capsule).

Figure 3: Gonioscopy to appreciate elevation of iris abnormalities such as this iris cyst [1].

Related Work

Numerous specialists have introduced a few deals with the subject of recognizing/examining the veins in the eye as a first stride for glaucoma discovery. The accompanying are a present’s percentage meets expectations in the eye’s field veins recognition, where it happens when the vein breaks just underneath the pleasing surface of the eye. Most electronic vein location work comprises of a progression of picture handling procedures, as the retinal picture is by and large the fundamental info for examination in such research work. Creators proposed a novel strategy to concentrate vitality appropriation over wavelet sub-band marks utilizing 2D wavelet change and passed these marks to diverse element positioning and highlight choice methodologies [4]. The vitality acquired from point by point coefficient is utilized to group ordinary and glaucomatous picture with high exactness. This was grouped utilizing bolster vector machines, successive insignificant streamlining, arbitrary timberland, innocent bayes and fake neural system (ANN). The work accomplished an exactness of 94% utilizing the ANN classifier. Nandibewoor et al. proposed component extraction of individual’s eye shading varieties taken by top quality laser camera and called them fundus pictures, did utilizing MATLAB programming apparatus [5]. By measuring the shading pixels in the influenced range the perception demonstrated that the individual is experiencing glaucoma or not. Likewise, a test was made utilizing the picture of an ordinary individual which was kept as reference and after that contrasted and the clinical perceptions of the individual’s picture. Khalid et al. proposed the sending of widening and disintegration with Fuzzy c-Means (FCM) as a powerful optic glass and circle division [6]. The least expensive approach to screen glaucoma illness is utilizing advanced fundus camera. These pictures were put away in RGB group which were part into red, green and blue channels. The extricated green channel was portioned with FCM. The division was assessed in view of the ground truth regions that were laid out by the ophthalmologists. The glass to-circle proportion (CDR) estimations were ascertained from the distance across proportion of the fragmented container and plate. Hussain et al. represented a framework which was mostly in light of picture handling and comparing so as to group strategies for programmed discovery of glaucoma and measuring distinctive parameters of fundus pictures of glaucoma patients and typical patients [7]. Padaria et al. gave a review of distinctive systems for optic container and optic circle identification from retinal picture [8]. The Optic Cup (OC) is subject to the sort of glaucoma and the level of intraocular weight to rearrange the division process. Abirami et al. proposed an information center based fluffy min-max neural system (DCFMN) to identify and order glaucoma, typical pictures, and the stratus Anterior Segment Optical Coherence Tomography (AS-OCT) pictures. DCFMN contains two classes of neurons: arranging neurons (CNs) and covering neurons (OLNs) [9]. CNs was utilized to characterize the examples of information, and the OLN could deal with a wide range of cover in diverse hyper boxes. In this work, another sort of participation capacity considering the attributes of information and the impact of clamar was intended for CNs in the DCFMN. The participation capacity of OLN managed the relative position of information in the hyper boxes. Kavitha et al. proposed a methodology for the programmed limitation and precise limit identification of optic circle utilizing the part examination system and region of interest (ROI) based division [10]. Associated part investigation technique was utilized to recognize the optic container. The strategy was contrasted and manual thresholding methodology and later the dynamic form was utilized to plot the limit precisely. This system could be utilized to naturally portion the neuro-retinal edge territory utilizing a cover
to channel ISNT second rate, prevalent, nasal, transient quadrants. Neuro-retinal edge territory was figured in each of the quadrants independently to suspect glaucoma. Durga Devi et al. principally focused on eye pathology and indicated whether eye sickness will bring about the iris acknowledgment procedure to fall flat [11]. Iris pictures were taken prior and then afterward the treatment of eye infection and the yield demonstrated the scientific distinction acquired from treatment. Gabor channel were utilized to remove the elements. At long last, the creators inferred that the proposed iris acknowledgment ought to be utilized to tackle the potential issues that could emerge in key biometric innovation and therapeutic determination. Kim et al. assessed the adjustments in anterior chamber depth (ACD) and edge width incited by phacoemulsification and intraocular lens (IOL) implantation in typical eyes utilizing foremost anterior segment optical coherence tomography (AS-OCT) [12].

Proposed Methods

Generally, the thickness of the cornea is measured using ultrasound to get the related measurements for the values of (AOD), (TIA), and (TISA) [13]. See Figure 4. The proposed work presents a highly efficient image processing based technique for these measurements and faster than the normal methods used nowadays in the sonar method.

Verifying the AOD, TIA, and TISA methods sensitivity to parameters change was carried out, likewise in the previous segment, with and without semi-mechanization actualized in business programming. Self-loader stamping of point’s normal for individual with and without semi-mechanization actualized in business programming. Preparatory estimations have been shaped: this work. On this commence the going with suspicions related to the AOD, TIA, and TISA systems as for this narrowing method is the first stride of affectability to the parameters. Measuring changes in AOD, TID and p4 as appeared in Figure 4, takes into account the examination of around ± 0.31 mm. Narrowing from focuses p1 and p2 to p3 and p4, as appeared in Figure 4, takes into account the examination of around ± 10 pixels, giving a slip at the determination of 32 pixels/mm of the cornea for Glaucoma Determination Using 3D-Haar Filter [12].

\[
\begin{align*}
\bar{\delta}_{\text{AOD}} &= \frac{\bar{\delta}_M - \bar{\delta}_W}{\bar{\delta}_W} \times 100\% \\
\bar{\delta}_{\text{TIA}} &= \frac{s_M - s_W}{s_W} \times 100\% \\
\bar{\delta}_{\text{TISA}} &= \frac{s_M - s_W}{s_M} \times 100\%
\end{align*}
\]

Where, \(s_M, s_W\) are the measured standard distances, \(\alpha_M, \alpha_W\) are the measured standard angles, and \(d_M, d_W\) are the measured standard distances.

The distance equation as shown in Equation 2 is taken into consideration.

\[
d_u = \sqrt{(y_1 - y_2)^2 + (x_1 - x_2)^2}
\]

(2)

The sensitivity with respect to the change in parameters will be the measured value as shown in Equation 3.

\[
\delta_{\text{AOD}(p)} = \frac{\Delta d_u}{d_u} \delta \times 100\%
\]

(3)

Where, \(x_i, y_i\) are the coordinates of points \(p_1\) and \(p_2\) that were analyzed in this research. In this work, four points are taken into consideration.

\[
\delta_{\text{TIA}(p)} = \frac{\Delta \alpha_u}{\alpha_u} \times 100\%
\]

\[
\delta_{\text{TISA}(p)} = \frac{\Delta s_u}{s_u} \times 100\%
\]

(4)

In the above equations, the calculations taken into consideration are the negatives of the original image to calculate the contour. A selected eye in a sample original image is shown in Figure 5 [15].

Simulation

The image database (DB) was taken from patients in a Jordanian Governmental hospital (Al Ameera Basma Hospital). The patients had ages ranging between 40 and 65 years old, and all of them had eye-related infections or sicknesses. The proposed system is implemented as a real-time face detection and tracking system using 720P (1280 x 720) @ 30 frames per second (FPS). In this study, a sample input

![Figure 4: Location of points pi indicated by the operator.](image-url)
picture is shown in Figure 6, which is taken from the saved database.

When every image is saved as a JPEG index, then the following procedure is applied on each image:

1. Face selection.
2. Eye selection.
3. Eye segmentation in order to obtain the contour.

The real-time face detection and tracking system is implemented using 720P (1280 × 720) @ 30 frames per second (fps) based on the Viola-Jones face detection algorithm. The color format representing the image in each frame is RGB. In this system, the Circular Hough Transform (CHT) has been adopted for iris detection. The Hough transform has been modified into several versions. It has been considered an effective method for detecting curves in images. CHT was presented by A. Herout as a modified version of the original Hough transform [16]. CHT’s purpose is to recognize circular patterns in an image. It is used to transform sets of feature points residing in the image space into sets of votes that are accumulated in the parameter space.

After the above procedure is done, the selected eye is saved in a separate folder. The 3D-Haar filter is applied to cancel the eyelashes, and the noise inside the eye, and then to get the liquid material in the eye alone. The analysis filter banks decompose a port signal into frequency sub-bands. A two channel analysis filter bank, as shown in Figure 7, splits the input X(z) right into a high frequency (HF) component U0(z) along with a low frequency (LF) component U1(z). The input X(z) is passed via a low pass filter H0(z) and a high pass filter H1(z), yielding the U0(z) and U1(z) respectively [17].

Moreover, this procedure is applied to obtain the liquid parts on the eye as shown in Figure 8, and then to get the contour image as shown in Figure 9.

Measurements were carried out changing the position of points p1 and p2 in coordinate x within xw ± 10 pixels, assuming automated dragging to the contour line on the y axis. The obtained result is shown in Figure 10.

The results obtained admittedly show an advantage of AOD method, in which a change of point’s position by the operators affects the total error to the least extent and at the same time this method is least sensitive to operators’ errors, but only in cases of ideal determination of the contour. Unfortunately it turns out that in the case of disturbances, personal variability and other factors causing sudden local contour changes/fluctuations, the situation is slightly different, and a white noise is assumed to be added to the image with the aim of obtaining the contour. The uniform distribution is set to be ± 20 to reduce the white noise. The obtained results are shown in Figure 11.

Taking also into consideration the medical premise, a profiled algorithm for analyzing and processing of anterior eye segment has been proposed in ref. [18]. Using the proposed calculations, the results obtained, for three methods AOD, TIA and TISA, for error value and...
The findings showed that the obtained results in comparison with angle width in open and closed glaucoma calculated in ref. [19] were similar. This yields that the proposed method is faster, easy to use, and accurate in performance. The obtained results in ref. [19] are tabulated in Table 3 as a reference.

The three methods AOD, TISA and TIA are applied on the database taken from the patients and the obtained results are shown in Figure 12.

The results obtained during the process of filtration clearly demonstrate an advantage of the AOD method, in which a change of points’ position by operators affects the total error to the least extent. This method is at the same time less sensitive to operator errors, but only in cases of ideal determination of the contour. Unfortunately, in the cases of disturbances, personal variability and other factors causing sudden local contour changes/fluctuations, the situation is slightly different. Plots of AOD, TIA, and TISA are shown in Figure 13.

As can be seen in Figures 12 and 13 and has already been stated, the AOD strategy does not adapt well to cases where the patient has eye abnormalities. The new proposed strategy works by scanning the area of the eye shown in Figure 4, to calculate AOD, TIA, and TISA values at 1 pixel intervals (where the AOD line is pushed closer to the TIA by 1 pixel), the intervals were stopped once the borders of the liquid were reached. The means of the AOD, TIA, and TISA were then calculated.

One case was evaluated by the proposed method, and it was found that it took on average 16 intervals to reach the borders of the liquid, the typical resolution of the image was found to be 32 pixels/1 mm. Moreover, some pixels were influenced by external and internal noise.

| Method  | $S_{\text{gp}}$ | $S_{\text{hp}}$ |
|---------|----------------|----------------|
| AOD     | 0.1007%        | -0.0002%       |
| TIA     | 0.2783%        | 0.0368%        |
| TISA    | 0.4983%        | 0.6184%        |

Table 3: Angle width measurement [19].
such as the lighting of the room, and the eyelashes respectively. This method of estimation is affected by variables mentioned previously, but once those variables have been corrected for using the Haar filter, the technique is exact and effective. The images after applying the 2D Haar filter are shown in Figures 14 and 15.

**Conclusion**

Thickness of the liquid available on the Cornea has revolutionized the assessment of the foremost portion of the eye. The structures encompassing the posterior chambers which were hard to analyze clinically, are now being imaged and evaluated in subtle element. The utilization of this innovation gives a magnificent perspective of the pathology happening in the front and back councils of the eye and permits target documentation of the foremost chamber point and the ciliary body, giving a reasonable knowledge into the reason for fluid block. It additionally helps in identifying a glaucoma case as well as determining the need for surgery.

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