

DETECTION OF EYE CATARACT USING MATLAB

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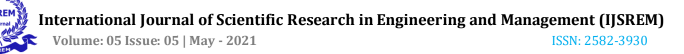
ABTRACT – This paper proposes and evaluates an algorithm to automatically detect the eye cataract with the help of digital image processing technique using MATLAB. Currently, methods available for cataract detection are based on the use of either fundus camera or Digital Single-Lens Reflex camera; both are very expensive. The main motive behind this work is to develop an inexpensive, robust and convenient algorithm which is conjugation with suitable devices which will be able to diagnose the presence of cataract. Here we provide a simple innovation idea which can be implemented for common man to detect the eye cataract disease in very affordable way. An algorithm is proposed for cataract screening based on texture features like uniformity, its shape, size, intensity and standard deviation. Retinal vessel segmentation algorithms are a fundamental issue of automated retinal sickness screening structures. This work examines the blood vessel segmentation methodologies in two dimensional retinal pix acquired from a fundus camera and a survey of techniques is offered. This paper reviews, examine and categorize the retinal vessel extraction algorithms, strategies and methodologies, giving a quick description, highlighting the important thing points and the performance measures. We intend to present the reader a framework for the existing research; to introduce the range of retinal vessel segmentation algorithms; to speak about the modern trends and destiny guidelines and summarize the open issues.

KEYWORD - Cataract, Digital Image Processing, Fundus image, Graphical User Interface, Human eye,

1. Introduction

In this present arena, people are facing lots of eye health issues among them eye cataract is very commonly occurring disease in the people of age group of 40s or 50s. Today almost every human being knows about Eye Cataract disease. According to research, about 20 million people worldwide are blind due to cataract. Cataract becomes more common with age. Cataract is a kind of eye disease that is a clouding in the lens of the eye that affects vision. According to the World Health Organization (WHO), it is estimated that there is an annual increase in the backlog of people requiring surgery of over 2 million persons newly blind from cataract. About 2.2 billion people around the world are affected by blindness and vision impairments, more than 50% of the blindness is caused by cataract and around 40 million people will be blind by the year 2025[1]. At present cataract are detects by conducting various tests, including Visual Acuity test, Slit Lamp examination and Refinal exam.

People living in rural and remote areas are the most affected by blindness due to inaccessibility to health services and ophthalmologists. For these people digital eye cataract detection system will be very useful and affordable. Therefore, the eye cataract detection system has been a research focus for some time. In the resent years many electronics devices have developed for retinal fundus image capturing and detecting cataract but these devises are reported to be expensive and have poor ability to detect cataract. [1] The entire computer aided cataract detection methods uses retinal, ultrasound or slit lamp images. These systems have increased complexities, and the cost of acquisition module is very high. Therefore there is a need for the development of low cost computer assisted cataract detection technique.



Our iris color differs from person to person. The pupil is circular in shape so we can detect is using circular region detection algorithms for which Hough transform is the most common choice. This paper proposed a cataract detection system based on MATLAB that detect the cataract and non cataract from retinal fundus image. The basic method proposed in this paper for robust cataract detection algorithm can be described in three steps: preprocessing, feature extraction, and decision making.

2. Related work.

Utilizing Computer-assisted prognosis of retinal fundus image is turning into an alternative to manual inspection of the fundus by using a expert, called direct ophthalmology. Moreover, laptopassisted prognosis of retinal fundus photos turned into shown to be as dependable as direct ophthalmology and calls for less time to be processed and analyzed. Various eye associated pathologies that can result in blindness, consisting of macular degeneration and diabetic retinopathy are automatically identified with the aid of making use of retinal fundus snap shots. Although several methods were segmentation proposed, this segmentation stays difficult due to variations in retinal vasculature community and photograph quality. Many research have been carried out on detection of eye cataract, some of them are given below

Retinal Blood Vessel Segmentation in Fundus Images using Improved Graph Cut Method by P.R Wankhede-

The extraction of blood vessels is a challenging for disease classification due to their complex and variable anatomic structures in the fundas images. Several methods have been proposed in literature for segmentation of blood vessels from the retinal images. Ophthalmologist uses retinal image features for early detection and possible treatment of retinal diseases.

It is necessary to segment blood vessels automatically from retinal images to avoid manual time consuming processes. In this paper they have presented the extension of graph cut based algorithm for segmentation of blood vessels from retinal images. This method is robust for segmentation of blood vessels. They addressed central light reflection problem associated with retinal images and `shrinking bias' problem associated with graph cut algorithm. They introduced modified Gaussian filter for removing central light reflection from retinal images. The geometric concept of flux of a given vector field and length/area combined within the global optimization framework of graph cuts. In this paper it is shown that how to integrate flux concept in graph cuts for improving segmentation of long thin blood vessels which helps to remove `the shrinking bias' problem.

Retinal Blood Vessels Semantic Segmentation Method Based on Modified U-Net by Ling Lou1 –

Automatic segmentation of retinal blood vessels from fundus images plays a key role in the computer aided diagnostic system, which is helpful for the early treatment of many fundus diseases including diabetic retinopathy, glaucoma and hypertension. In this paper a modified U-Net is proposed to train semantic segmentation models for retinal blood vessels.

Retinal Image Enhancement Technique for Blood Vessel Segmentation Algorithm by A. M. R. R. Bandara-

The morphology of blood vessels in retinal fundus images is an important indicator of diseases like glaucoma, hypertension and diabetic retinopathy. The accuracy of retinal blood vessels segmentation



affects the quality of retinal image analysis which is methods used in diagnosis in modern ophthalmology. Contrast enhancement is one of the crucial steps in any of retinal blood vessel segmentation approaches. The reliability of the segmentation depends on the consistency of the contrast over the image. This paper presents an assessment of the suitability of a recently invented spatially adaptive contrast enhancement technique for enhancing retinal fundus images for blood vessel segmentation. The enhancement technique was integrated with a variant of Tyler Coye algorithm, which has been improved with Hough line transformation based vessel reconstruction method. The assessment was done by comparing the segmentation performance with five widely used contrast enhancement techniques based on wavelet transform, contrast limited histogram equalization, local normalization, linear un-sharp masking and contour let transform.

A Novel Retinal Vessel Extraction Method Based on Dynamic Scales Allocation by Duüduü Güu-

Automatic extraction of retinal vessels is significant for diagnosis of eye diseases. Currently, the automatic extraction of the vessels in the retinal images with very low contrast and various widths is a bottleneck. In this paper an effective retinal blood vessel extraction method to detect fine vessels more accurately was presented. The contribution of this work is that a novel dynamic scale allocation scheme of the matched filter was proposed. The whole image is divided into sub-blocks. The histogram of each sub-block is fitted by Gaussian function whose fitting parameters are used to select the scales. Compared with the existing blood vessel extraction using uniform multistage matched filter, the proposed method detects many fine vessels drowned by noise and has good width estimation.

Blood Vessel Segmentation using Hessian Matrix for Diabetic Retinopathy Detection by Anupama. P-

Now a day is diabetes. The diabetic retinopathy (DR) is among one of the diseases lead to sight loss. The blood vessels are representation of retina pathology. Hence, in detection of diabetic retinopathy using image processing blood vessel segmentation is major step. It is challenging task for blood vessel segmentation as they are low contrast narrow. Improving the blood and vessel Segmentation is inspiration of the work. In this paper, Hessian Matrix is the process used for blood vessel segmentation. Eigen values are calculated based on the Hessian matrix for low Frequency of the FFT of green channel of the retinal image.

3. Tools for development and verification

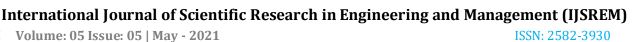
Hardware Specification:

- 1. System: Pentium IV 2.4 GHz.
- 2. Hard Disk: 40 GB
- 3. Floppy Drive: 44 Mb.
- 4. Monitor: 15 VGA Colour Software Specification:
- 1. Operating system: Window 7,8,10.
- 2. Coding Language: MATLAB "C"
- 3. Database: Image processing

4. Advantages

Improved image quality relieves the need for follow-up scans, thereby reducing patients' overall exposure to the tracer drug.

1. Remove noises.





- 2. Correct image density and contrast.
- 3. Helps to easily store and retrieve in computers.
- 4. Image can be made available in any desired formats like black and white, negative image,
- 5. Image sizes can be increased or decreased.
- 6. Images can be compressed and decompressed for faster image transfer over the network.
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