

Detection of Retinal Disease Using Image Processing

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ABSTRACT

India is one of the countries which is emerging in the field of telemedicine in recent years. We are still far away from our desired goal. To add to that the patients with eye diseases are also increasing rapidly. To provide them with a better treatment at a lower price is the main goal. The people in urban areas still manage an eye checkup but for the people in rural areas it becomes difficult. Mobile phones are reaching to every nook and corner of the country with the help of that telemedicine becomes possible. We want to come up with a solution in which this becomes possible. It is applied on image processing and machine learning. Image processing is having significance for disease detection on medical images. With help of image processing and machine learning techniques it is possible to automate and/or assist physicians in clinical diagnosis. This project synopsis describes the application of various image processing and machine learning techniques for detection of eye diseases. Data is the future of technology. With the technological revolution the amount of data is increasing rapidly in any field. Thus, using this data to distinguish between two images becomes our primary goal. The preprocessing technique leads to enhance the boundaries and feature extraction process and along with conversion of image type and then by combining the image processing part with the machine learning part we are able to design the algorithm. For this we are using concept of Template Matching template is nothing but a sub image which is small. The goal is to find similarities in template and input image. Due to this idea process will be done easily at faster rate.

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1. INTRODUCTION

Eyes are one of the most significant parts that used to process the world around us. It will allow us to identify faces, colors, shapes, and depth by translating the light that reflects off of these things into signals that the brain recognizes as images. The eyes occupy cone-shaped cavities in the skull called sockets and eyebrows, eyelids, eyelashes to protect the eye. The eye is composed of cornea, pupil, iris, lens, sclera, retina, vitreous humor. The amount of light entering is prohibited by the iris and is then moved to the retina. It helps to focus images and convert to electrical impulses which are passed to the brain by the optic nerve. Early

discovery and treatment of retinal eye diseases is critical to avoid escapable vision loss. The World Health Organization or WHO finds that there are million people visually impaired in all over the world. The number of blindness cases has been extensively reduced in current years, it is estimated that 82 percentage of the cases of visual impairment are preventable or treatable. Retina is affected by several disorders which may be vision changes with aging. Many changes are common and can often be corrected. Blindness prevention is an important challenge all over the world. Cataract, glaucoma and Age-related Macular Degeneration are the three major diseases to cause blindness. Vision 2020 pointed that there are about 285 million visually impaired people worldwide. So improving the eye care service especially the pre-detection is of great importance. The retina is vulnerable to micro vascular changes as a result of many retinal diseases.



Figure 1. Comparison between healthy and diseased retinal image.

To prevent the vision impairment caused by retinal conditions, periodic eye examination is recommended for patients under high risk. Since diagnostic and investigation procedures involve a high attention of ophthalmologists, as well as regular monitoring of the condition, and the number of patients is constantly increasing, in addition to the shortage of physicians, these demands will eventually exceed the current healthcare capabilities [9]. Due to the workload, human graders are supposed to grade images for several patients per day. Therefore, they can become easily fatigued, causing a decrease in their examination accuracy [2]. Furthermore, despite firm grading guidelines, human graders are subjective and therefore grades for certain images can vary considerably amongst different graders. Automatic image analysis algorithms based on image processing and computer vision strategies have been gaining momentum in various medical applications and, in particular, retinal disease diagnosis [3]. By automating the analysis process for retinal images, more patients can be screened and referred for further tests, allowing the ophthalmologists to have more time for patients who need their attention. In the literature, a large number of researchers have reported various analysis techniques for retinal images with a noticeable improvement in the performance. Nevertheless, researchers face several challenges and issues which cover different retinal image analysis aspects including localization, segmentation and classification [4].

2. THEORY

IMAGE PROCESSING:

To perform the medical image processing and disease detection, a sequence of image processing operations are required to enhance quality of acquired image and to perform the detection. These processing stages are:

Enhancement: Medical images are often stricken by noise because of interference and other factors that affect the imaging processes [4]. Image enhancement is that the improvement of image quality to extend the perception of data in images for medical specialists. This enhancement id was achieved using the subsequent methods which are listed below:

- a. Noise suppression
- b. Sharpening
- c. Contrast Enhancement
- d. Image Segmentation
- e. Feature extraction
- f. Statistical analysis
- g. Classification supported a classifier.

These steps help in improving the standard of the image and algorithms employed in these methods rely on that condition or situation [5].

Image Processing: Various image processing techniques used in automated recent diagnosis and analysis of various eye diseases are Enhancement, Registration, Image Fusion, image Segmentation, Feature extraction, pattern matching, classification, Statistical measurements and analysis [8].

Image Recognition: The goal of image recognition is the classification or structural description of images. Image classification involves feature detection property measurement; image description involves, in addition, segmentation and relational structure extraction. Some significant ideas in each of these areas are reviewed in the following paragraphs. Historically, the techniques used have usually been developed on heuristic grounds, but there is increasing interest in deriving optimum techniques based on models for the classes of images to be analyzed.

Following are some image processing techniques used for the detection of eye disease:[5]

1. *Image Acquisition:*

Image Acquisition: Image acquisition is the very first step in the iris recognition system. The size and color of iris of every person is different therefore it is very difficult to recognize. The acquisition process produces different results for the same persons due to the different lighting effect, different positioning and different separation of distance. The dataset from UCI Diabetic Retinopathy is used in this study [1]. Features of this dataset have been extracted from the publicly available Messidor database of 1151 fundus images of patients; where 30 percent and 70 percent of the available data have been randomly selected as the testing and training data, respectively [1].

2. *Image Segmentation:*

Image Segmentation: The Image segmentation is that the process of consume all the various parts of the attention like pupil diameter, eyelashes, eyelid, sclera, retina a part of eye, inner and outer a part of the attention and removes all irrelevant details to extend the efficiency and same time on recognition process. Inner boundary and bound of typical iris are taken as circles. the 2 circles are usually to not be co-centric [5].

3. *Image Normalization:*

Normalization refers to preparing a segmentation of input image for the feature extraction process. Due to the variation of the illumination and the associated elastic deformations in the iris texture the size of pupil may change and may interface with the results of pattern matching. For the proposed system we are going to use Daugman's normalized model. In this model the process will produce the iris regions, which have the same dimension of the same captured image of iris under the different lighting effects [5].

4. *Feature Extraction:*

The input image features are extracted by circular symmetric filter method and grabber filter method. This method describes the connection between low frequency information and high frequency information. It improves the efficiency and correctness of the eye disease recognition system with the help of image pre-processing and have representation. The inner and bound limits of an input iris localized by filtering, edge detection and Hough transform [6].

5. *Matching:*

This will be the last step for the proposed system. In this step the encoding process will extract the feature from the iris image and use it for the matching process. After the encoding process the Hamming Distance method will be used to match the process, this method gives the measure in two bit patterns that how many bits are the same. The purpose of hamming distance reduces the errors motive by false accept and false reject rate [7].

3. Results and Discussions

The first step in order to accomplish the task is to have the input image undergo segmentation and then further process in order to elevate the main infected part in the input image. Refer Figure 2

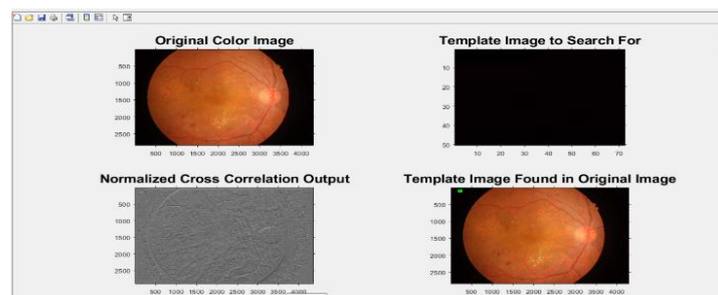


Figure 2. Screenshot of the Output Image after scaling and cross co-relation Output

The second step is to extract the data that can be proven helpful in order detect the disease within the eye. We can zoom in and out in order to focus on the area of the infected part or to clearly envision the image. Refer Figure 3

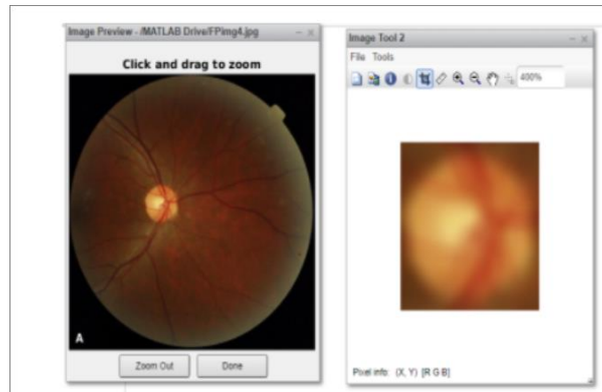


Figure 3. Zooming in to infected area

Moving on the biggest difference can be noted in the blood vessels of the healthy and infected person eyeball, thus these images undergo segmentation to detect blood vessels which in return provide valuable response in order to achieve a higher accuracy. Refer Figure 4.

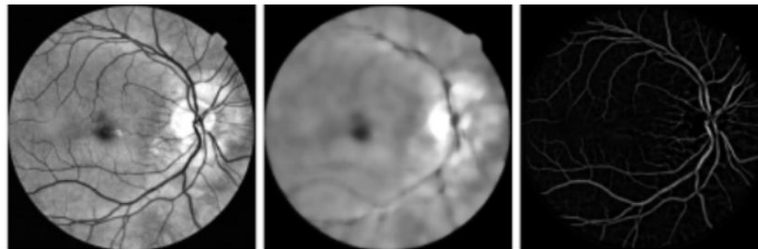


Figure 4. Extracting the retinal blood vessels.

The similar is the case with exudates. Exudates are yellow flecks made up of lipid residues, they cause lesions. which can include to one more feature in order to establish a difference in between a healthy and infected fundus image. Refer Fig 5a and Fig 5b.

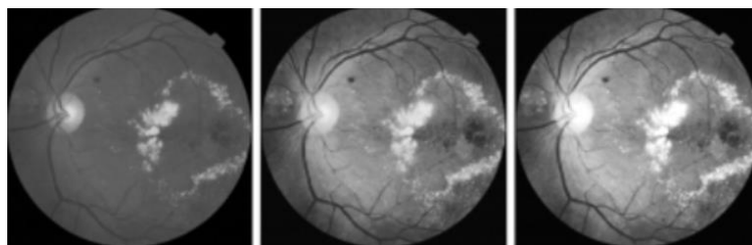


Figure 5. Extracting Exudates



Figure 6. Extracting Exudates

4. Classifiers

The following classifiers were used for the scope of this paper.

1. Naive Bayes: The NB classifier has been widely and successfully applied for research on medical data. NB classifier is one of the highly effective and efficient classification algorithms, through comparison of NB with other popular classifiers such as Logistic regression, nearest neighbour, Decision Tree, Neural Network and Rule Based on medical data sets [9]. The Classifiers are compared depending on the area under the Receiver Operating Characteristics (ROC) curve. Compared to other classifiers, Naive Bayes is simple, computationally efficient, requires relatively little data for training, need not to have a lot of parameters and it is naturally robust to unavailable and noisy data.

2. KNN (K -Nearest Neighbor): K -Nearest Neighbor is a kind of instance-based learning, where the function is only locally approximated, and all computation is referred until classification [9]. This technique is called lazy learning because it does not need any training or minimal training phase. All the training data is needed only during the testing phase and this technique uses all the training data so that if we have a large data set then we need a special method to work on part of data which is the algorithmic approach. The k-nearest neighbor algorithm is one of the simplest algorithms of all machine learning algorithms. KNN classification was formulated from the requirement to perform several analyses when reliable parametric estimates of probability densities are not known or difficult to determine.

3. SVM (Support Vector Machine): Machine learning support vector machines (SVMs also called Support Vector Networks) are supervised learning models with correlated learning algorithms that learns data and determines patterns, used for regression and classification analysis. Given a collection of coaching examples, each marked as concerning one category for one in all two categories, an SVM training algorithm creates a model that divides new examples into one category or the opposite devising it as a non-probabilistic binary linear classifier. An SVM model could be a representation of the instance as points in space assigned so samples of the various categories are divided additionally to performing linear classification, SVMs can expeditiously perform a nonlinear classification using the trick called the kernel trick, implicitly mapping their into high-dimensional feature spaces

5. CONCLUSION

MATLAB is one of the most widely used image processing tool in order to deal with target specific user problem. It is widely used and the ease of using the language is one of the additional features. The following table is formed based on the scope of research done in this project.

Classifier	Optimum Parameter	Accuracy
Naive-Bayes	None	0.7283
KNN	Neighbours-44	0.7607
SVM	Polynomial(d:3) and Penalty 174.5	0.8449

From the above table it is obtained that SVM is a suitable choice as the classifier algorithm due to the yielding of higher accuracy. The accuracy in the output leads to the ultimate decision of picking the algorithm in order to solve the equation

REFERENCES

- [1] "UCI machine learning repository: Diabetic Retinopathy Debrecen data set data set," 2014. [Online]. Available: <https://archive.ics.uci.edu/ml/datasets/Diabetic+Retinopathy+Debrecen+Data+Set>. Accessed: Nov. 10, 2016.
- [2] C. Gong et al., "RetinaMatch: Efficient Template Matching of Retina Images for Teleophthalmology," in *IEEE Transactions on Medical Imaging*, vol. 38, no. 8, pp. 1993-2004, Aug. 2019, doi: 10.1109/TMI.2019.2923466.
- [3] Kranthi Kumar Palavalasa ; Bhavani Sambaturu , Automatic Diabetic Retinopathy Detection Using Digital Image Processing IEEE Conference on Communication and Signal Processing, April 3-5, 2018.
- [4] Muhammad Mateen ; Junhao Wen ; Mehdi Hassan ; Nasrullah Nasrullah ; Song Sun ,Automatic Detection of Diabetic Retinopathy: A Review on Datasets, Methods and Evaluation Metrics IEEE Access Published on 11th March 2020.
- [5] Mr. Langade Umesh, Ms. Malkar Mrunalini, Dr. Swati Shinde Review of Image Processing and Machine Learning Techniques for Eye Disease Detection and Classification, International Research Journal of Engineering and Technology.

- [6] Quelled G, Lamard M, Josselin PM, Cazuguel G, Cochener B, Roux C. Detection of lesions in retina photographs based on the wavelet transform. Conf Proc IEEE Eng Med Biol Soc. 2006; 2006: 2618-21. doi: 10.1109/IEMBS.2006.260220. PMID: 17945729.
- [7] Swamy JS Samanth Sakkara Implementation of Image Enhancement Technique For Vein Pattern In Eye, International conference on Signal Processing, Communication, Power and Embedded System (SCOPE)-2016.
- [8] Kamakshi Manchikalapati, B. Anuradha 2 Retinal Health Diagnosis using Image Processing, International Research Journal of Engineering and Technology (IRJET), Jan 2020
- [9] Kamakshi Manchikalapati, B. Anuradha 2 Retinal Health Diagnosis using Image Processing, International Research Journal of Engineering and Technology (IRJET), Jan 2020.
- [10] M. Dhatchayani Banumathy., Dr. S. Saravanakumar Automatic Detection of Exudates in Retinal Images International Research Journal of Engineering and Technology (IRJET),2018.

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