CON-KER: A CONVOLUTIONAL NEURAL NETWORK BASED APPROACH FOR KERATOCONUS DETECTION AND CLASSIFICATION

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Abstract

The paper is on detection of keratoconus a corneal progressive disorder leading to the thinning and also protrusion of the cornea associated with symptoms like astigmatism, increased sensitivity to bright light, glare, clouded vision, eye irritation and others, recent times there has been increase in number of keratoconus cases. Keratoconus is normally described as a non-inflammatory pathology. The main contribution of the paper is to facilitate detection and also classification of the keratoconus based on the progression using Convolution neural networks. The paper is about the implementation of different CNN algorithms which will classify the disorder based on the progression into 4 different classes. The CNN algorithms analyze corneal topography if the eye and classify based on the severity of the disorder. We introduce an effective CNN model called CON-KER for the detection and classification of the disorder. Further CNN algorithms like Alexnet and Vgg 19 were implemented for the same. The results show that CON-KER model has yielded the accuracy of 96.26% compared to other algorithms like vgg19 which yielded 94.76% and AlexNet with 86% accuracy. This work can help by assisting the ophthalmologist in reducing diagnostic errors and also help in rapid screening of the patients.

Index Terms – Convolutional neural network (CNN), Keratoconus 19, Alex Net, Vgg, Topography, CON-KER

I. Introduction

Keratoconus is associated with the corneal part of the eye; cornea is the outer covering layer of the front eye. Cornea does not contain blood vessels it is made of proteins and cells. membrane protecting the inner part of eye and also help in focusing the light so that a person can have a clear vision. There are several conditions which is observed commonly affecting the cornea including scratches which heal overtime on their own but cornea which is highly scarred is also seen in the patients of keratoconus. Cornea does not contain blood vessels it is made of cells and proteins. The thinning which is progressive and therefore the resulting bulging of the corneal part of the eye are typically in the midst of high myopic, accompanied by irregular astigmatism, leading to severe visual impairment. Keratoconus affects throughout the second decade of one’s life sometimes once a patient is socially active[1,2,21].

Reduced vision leads many patients to have refractive surgery due to severity of their symptoms via LASIK surgery [4,6,16,34,35,24]. Corneal topographic sans are used in screening. Topography presents color maps in “absolute” and “normalized” scales. The topography offers a top-level view of the complete cornea in phrases of its curvature. The carried outset of rules methods regular corneal topographies and classifies them into categories, detecting styles unique to the keratoconus pathology [5]. In recent years early diagnosis has become extremely relevant because diagnosis is mandatory to avoid surgery [7]. Development of more sensitive algorithms for the detection of most incipient cases is of current of great interest as there are several therapeutic options that would allow giving a check to the progression of the disorder [8]. The work introduces a CNN model named CON-KER.
which aid in detection and classification of Keratoconus. Other well-known algorithms like Alexnet and vgg19 were used for the detection and classification of the disorder.

In the course of recent years, convolution neural networks have made a major impact on detection and classification of different eye diseases and also other diseases like cancer tumors [22,37]. The CNN algorithms effectively detect and classify images. CNN algorithms have a great potential in for use in the medical field [23], it reduces screening time and also increases the accuracy of the detection of the disease.

Causes of the keratoconus is predicted to be many, it can be genetically acquired, genetic factors are linked to ethnicity as well in countries like India, Iran have high proportion of population effected by keratoconus [12,18,28,29] in 10-28% patient have family history of keratoconus and multiple genes are involved in the development of the disorder [15,31-33]. Keratoconus can cause due to age, there are also certain disorders which might have connection to causing keratoconus such as down’s syndrome, osteogenesis and few others, inflammation from asthma, allergies and atopic diseases of eye said be known to breakdown the tissues of the cornea. Eye rubbing over longer period of time can break the cornea and corneal scarring is usually observed in keratoconus patients. One in 2000 person is affected by keratoconus but this is increasing significantly from the recent past. Patients are seen to develop double vision, blurry vision, light streaks, glare, eye irritation and few other symptoms. Patients can be treated at the right time avoiding further complications and also result in detecting and providing early proper cure for the disease. Keratoconus needs different treatments based on the progression of the disorder, mild cases are usually corrected with eyeglasses and contact lenses, corneal crosslinking with UV light and riboflavin, cases of keratoconus which are advance require surgical treatment which includes corneal transplant of the cornea from a donor, but there is risk of failure where the eye rejects the donor’s cornea. To avoid all these complications, early detection and correction of the disorder is recommended [17,36], the work aids in early detection and classification of keratoconus based on the corneal topographic maps. Detection of subclinical and mild keratoconus is a priority to control the disorder as the progression of the disease clearly lead to treatment like corneal transplant which is unsuccessful in many cases as the eye rejects the cornea, the disorder when detected at the earliest stage is one of the main objectives of the work, the inclusion of the mild keratoconus scans and done ant the models are trained so that they can detect and classify mild keratoconus from normal eye.

II Related Work

Keratoconus is one such disorder on which many studies are being done in recent years, as the number of cases is increasing the studies and methods of screening based on machine learning is increasing. The previous works is majorly done using raw data which contains readings based on corneal scans, Inclusion of corneal topographic scans for the detection and classification of keratoconus. Detection of mild and subclinical keratoconus is a challenging task.

A very few studies are done based on CNN based classification of the disorder.

1. A CNN based algorithm was proposed in [11] by analyzing the raw data of the Pentacam HR system for detection of the subclinical keratoconus by considering an inhouse dataset, here attempt is made to collect a raw data of specific format with 5 numerical matrices, the work mainly concentrates on detection of Subclinical keratoconus. The work considers 854 samples including both men and women of age around 20-30 years of age. The work proposes end to end deep learning approach.

2. Lavric, Valetin [5] proposes a CNN based algorithm for the detection of keratoconus, the work considers 3000 topographic scans, the Pentacam based scans were used to classify the disorder as normal eye and keratoconus, this work was first of its kind Implementing CNN methodology into detection of the disorder.

3. Toutouchian[3] implemented artificial intelligence algorithm for the detection of the disorder using the topographic maps, Considering 82 topographic scans, 12 features from each map were considered and different algorithms like neural network, SVM, Multilayer perceptron and decision tree.

4. Authors of [41] use a customized model for detection Keratoconus by using raw data and few selected parameters, a feed forward network is used to apply on Pentacam based data, the work doesn’t use end to end method in the detection of the disorder.

5. Apart from Pentacam based data used for detection of the disorder Siamak yousefi[1] uses SS-1000 CASIA OCT images, 12,242 images which was further divided based on pachymetry, elevation, Ectasia static index and propose and algorithm to which uses principal component analysis, manifold learning and density based clustering to identify the severity of keratoconus.
Keratoconus can affect all layers of the cornea. The epithelial cells of the cornea may be elongated and enlarged [14,30]. Keratoconus is diagnosed by considering topographic scans of the cornea, we consider the topographic maps of the cornea in this work as the data, corneal topography helps in mapping the anterior surface of the cornea and it is also a non-invasive technique, a computer assisted tool creates a map of the surface if the cornea which further can help to analyse different corneal parameters.

Corneal topographic maps are clinical data which is difficult to obtain so with the minimum available images the data augmentation technique is used to generate the corneal topographies. Keratoconus is a disorder which may affect single eye or both eyes. Patterns which usually occur in the case of keratoconus are revealed by corneal topographic maps. Validation of the dataset for further classification with the help of an ophthalmologist for the classification of the dataset into different stages of keratoconus and also understanding different profiles used in the scans was done. The dataset majorly consisted of 2 different profiles which were curvature profile and thickness profile of the cornea, the dataset was divided into 4 different classes like normal eye, Mild keratoconus, Moderate keratoconus and advanced keratoconus.

Topographic maps use a colour scale to identify corneal curvature data. Curved steep regions are displayed in heat colours, that embrace pink and orange, whereas flat bend regions are evidenced in bloodless colours, which involve blue and green [9]. Keratoconus can affect the population of different ages it may start at an early age and progress and worsen the vision, but the progression must be stopped with early diagnosis and treatment. These 4 classes were considered based on the thickness and the curvature profiles of the cornea.

Table 1 Corneal thickness profile range

<table>
<thead>
<tr>
<th>Thickness range (pachymetry)</th>
<th>In ( \mu \text{m} )</th>
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<tbody>
<tr>
<td>Normal eye</td>
<td>&gt;520</td>
</tr>
<tr>
<td>Mild Keratoconus</td>
<td>500-520</td>
</tr>
<tr>
<td>Moderate Keratoconus</td>
<td>300-500</td>
</tr>
<tr>
<td>Advanced Keratoconus</td>
<td>&lt;300</td>
</tr>
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Table 2 Corneal curvature Profile

<table>
<thead>
<tr>
<th>Curvature</th>
<th>In Diopters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal eye</td>
<td>&lt;43D</td>
</tr>
<tr>
<td>Mild Keratoconus</td>
<td>43-48D</td>
</tr>
<tr>
<td>Moderate Keratoconus</td>
<td>48-53D</td>
</tr>
<tr>
<td>Advanced Keratoconus</td>
<td>&gt;53D</td>
</tr>
</tbody>
</table>
IV METHODOLOGY

The main aim of the work is to implement Convolution neural network algorithms in detection and classification of the corneal disorder keratoconus. In the implementation the goal is also to detect the mild keratoconus which will lead to early correction and proper treatment, the neural networks used take the topographic data which is labelled into 4 classes based on the severity of the disease which is normal eye, mild, moderate and advanced keratoconus. The images considered were in the jpg format and all images were the topographic scans of the cornea. We implement and introduce CON-KER CNN model and also two others well know models like VGG 19 and Alex net for the comparison study.

Many learning algorithms use multilayer networks between inputs and outputs. These neural networks allow the identification of features, patterns, and characteristics within the classification relationship. Technological progress has led to the development and refinement of these algorithms, with them being used in many areas of medicine with confidencein neural networks, a convolutional neural network (CNN) is one of the main methods of recognizing and classifying images. CNNs are currently used in applications such as object recognition and face detection. A CNN that is capable of diagnosing the keratoconus disease is implemented in this paper [5]. The idea of the work is represented in fig 1

Fig 1 Proposed workflow
Before introducing the image into the convolution neural network, it undergoes pre-processing step, the input images should be made sure that they are of the same size and format, the image which topographic maps considered as the dataset for the classification.

CON-KER

CON-KER is a new model introduced for the detection and classification of the corneal disorder. The introduced CNN model effectively detects and classifies corneal topographic maps into different stages of Keratoconus. CON-KER is effective CNN model which uses color images of size 180 x 180 x 3. The CON-KER neural network has different layers convolutional blocks with maxpooling layer associated to each, the other layers are flatten layer and fully connected layers and output layer. The CNN structure is implemented using python code. This is a sequential model and the layer is shown in fig 2

Fig 2 Brief architecture of CON-KER

2071 Topographic maps were obtained with augmentation technique in which 1657 files used for training divided into 4 classes, 414 for validation. The algorithm is trained to classify the keratoconus into 4 classes including the normal eye. The neural network yielded an accuracy of 96.26% which is further explained in the result section.

Alexnet

AlexNet is a deep convolutional neural network consists of convolutional layers, sub sampling layers and fully connected layers. By using AlexNet we can train more than a million images from the database [10]. AlexNet, it was the second algorithm used for the keratoconus detection and classification. AlexNet is a
pertained and an efficient model which has been used for detection and classification of several eye diseases in the past. AlexNet is the convolution network with 5 convolution layers, 3 max pooling layers and 2 fully connected layers, the AlexNet is a pre trained model which has 650000 neurons with 60 million parameters it can handle 1000 classes but there is a fear of overfitting so data augmentation is the easiest way to solve the issue of overfitting. Here the AlexNet is used for detection and classification of Keratoconus. The AlexNet model was trained with the topographic maps, the trained model yielded an accuracy of 88.90% and validation accuracy of 84.78%.

VGG

vgg is a classical convolutional neural network architecture. It is primarily based totally on evaluation of the way to growth the intensity of such networks. The network makes use of small three x three filters. Otherwise, the community is characterized with the aid of using its simplicity: the most effective different additives being pooling layers and a completely linked layer [11]. Vgg 19 is a CNN model that consists of 16 convolution layers, 5 Max pool, 3 fully connected and 1 SoftMax layer. Vgg net is the successor of the AlexNet. Vgg19 takes a fixed size image (RGB) input of size 224 x 224 x 3 pixels. Similar to AlexNet VGG is also used for detection and classification of medical images. Vgg 19 was trained with the topographic maps of curvature and thickness profiles similar to the other models, the neural network post training gave an accuracy of 94.76% and a validation accuracy of 77.05%.

V RESULTS

This section describes the results obtained and the plots related to the obtained results. The CNN models were trained with the topographic maps and accuracy and loss were derived, each model has a different accuracy and validation scores. Fig 3 shows the CON-KER sequential model training vs validation accuracy plot, the validation accuracy with respect to the epochs, each of the model were trained and plots were obtained. The fig 4 represents the accuracy score for training vs validation, for 15 epochs each. The CON-KER Convolution neural network accuracy (validation vs training), the CON-KER neural network yielded a training accuracy of 96.2% vs validation accuracy of 94.6% the loss of 0.24 loss for validation and 0.09 loss for training value for 15 epochs.

![Fig 3 CON-KER sequential model training vs validation accuracy plot](image_url)
The fig 3 shows the training vs validation loss for the CON-KER sequential model of the CNN proposed for detection and classification of keratoconus using CNN.

![Training and Validation Loss](image)

**Fig 4 Training vs validation loss plot for CON-KER model**

Alex net accuracy scores are described in this section, Alex Net was the next model used for the detection and classification of Keratoconus, the model was trained and the training accuracy and loss: 0.7665 - accuracy: 88.90% - validation loss: 0.5551 - Val accuracy: 84.78%. The fig 5 and 6 represents the plot of validation vs training accuracy and validation vs training loss.

![Training and Validation Accuracy(Alexnet)](image)

**Fig 5 Training vs Validation accuracy plot of Alexnet**
The next model implemented for detection and classification of keratoconus was VGG 19. The accuracy for training vs validation plot is represented in fig 7 and Training vs validation loss plot is represented in fig 8. The model was trained and it yielded training accuracy of 94.76% and validation accuracy of 77.05%, training loss and validation loss of 0.175 and 0.846.
Fig 8 Training Vs Validation loss plot for VGG 19

To summarize the results of classification model table 3 and 4 depicts the training and validation accuracies of each CNN models

Table 3 Model accuracies for training

<table>
<thead>
<tr>
<th>Model</th>
<th>Training Accuracy</th>
</tr>
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<tbody>
<tr>
<td>CON-KER CNN</td>
<td>96.20%</td>
</tr>
<tr>
<td>AlexNet</td>
<td>88.90%</td>
</tr>
<tr>
<td>Vgg 19</td>
<td>94.76%</td>
</tr>
</tbody>
</table>

Table 4 Model accuracies for validation

<table>
<thead>
<tr>
<th>Model</th>
<th>Validation Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>CON-KER model</td>
<td>94.60%</td>
</tr>
<tr>
<td>AlexNet</td>
<td>84.78%</td>
</tr>
<tr>
<td>Vgg 19</td>
<td>77.05%</td>
</tr>
</tbody>
</table>
VI CONCLUSION AND FUTURE SCOPE

The main goal of the project was to detect the keratoconus and also classify it into normal eye, mild, moderate and advanced Keratoconus, from the inclusion of different algorithms for the work, the detection and classification was successfully carried out with an effective accuracy, the aim of detecting the mild keratoconus was successfully done, the work will help in early screening and diagnosis of the keratoconus which can lead to controlling the progression of the disorder. Convolution neural networks are effective tools in the screening of several disease in the medical field. The newly introduced CON-KER model gives an accuracy of 96.20% which is effective in the detection and classification process. The newly built and introduced model can be used as an add-on in the screening of the disorder.

Topographic maps were used to train the neural networks will help in detection of keratoconus proved to be effective. The algorithms implemented yielded an effective result which are promising.

The work can be further improved with increasing the number of data used for training, medical images hard to procure, the future enhancement relies on the inclusion of more topographic scans and implementing convolution neural network models. This work will act as add-on or extra utility for the ophthalmologists in detection and classification of keratoconus for proper treatment. Future work can be concentrated on developing a complete solution which will be a standalone for the detection of the Keratoconus and help in giving proper treatment.

References


[6]. Early Tomographic Changes in the Eyes of Patients with Keratoconus by Mehdi Shajari, MD; Irfan Jaffary, MD; Kim Herrmann; Claudia Grunwald, MD; Gernot Steinwender, MD; Wolfgang J. Mayer, MD, PhD; Thomas Kohnen, MD, PhD, FEBO


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