

Efficient Detection of Diabetic Retinopathy Throug Deep Learning

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Abstract

Diabetic retinopathy (DR), an incurable phenomenon in the retina (an irreversible disorder) caused by excessive levels of blood sugar, may potentially result in blindness. This study suggests a radical approach to automated DR detection method. Pre-processing of fundus images (FI) was done using the Contrast Limited Adaptive Histogram Equalization (CLAHE) to emphasize the lesions. After extracting features with the help of a convolutional neural network (CNN) we will classify DR with the help of the H5 model. The CNN design saves time required to elicit distinguishing features by eliminating less layers and parameters. And the results have a prospect. The other secondary result of the study, however, was that the proposed framework was stable in terms of balanced and imbalanced datasets and mega-sized and minimal datasets. Moreover, the suggested approach performed better than the state-of-the-art models to measure the level of classifier performance, model parameters and layers, and prediction time, which will significantly contribute to medical practitioners to appropriately interpret the DR.

Keywords: Convolutional neural network (CNN), Deep Learning, H-5 Model, Contrast Limited Adaptive Histogram Equalization (CLAHE), Diabetic Retinopathy.

1. Introduction

Diabetic retinopathy is a condition affecting the eye that is likely to be experienced among persons with diabetes. The diabetic retinopathy is a fatal eye disorder because it might lead to sightlessness and loss of vision among diabetics. The retina blood vessels are severely damaged by the exaggerating levels of blood sugar in the organism. The macula becomes enlarged or thickened due to the fluid leakage of the blood vessels in the eye and this prevents blood circulation. Aberrant development of new blood vessels on the retina at times occurs. Each of the disorders mentioned above may lead to permanent blindness. Diabetic retinopathy does not lead to visual impairment immediately, but it may become more serious over time and result in visual impairment. By diagnosing at an early stage, one can retain his or her vision. At

early points diabetes retinopathy has no symptoms. It might present a difficulty of reading or seeing distant objects. In case of the aggravation or progressive infection, you might have blurred vision, poor vision during darkness, spots in your view, floaters, or even more floaters. Switching to a different point, Colour vision impairment contains inability to differentiate colours, black or blank space in the vision, shadows when particles are in floating, and complete blindness.

Without treatment, a more serious type of diabetic retinopathy is proliferative diabetic retinopathy (PDR) which may develop. This type causes an improper excessive growth of new blood vessels in the eye. The separation of the retina and the back of the eye takes place because of pressure, which occurs inside the eyeball as the newly formed blood vessels prevent the flow of the fluid. The jelly in the centre of the eye, which is known as the vitreous, gets blood as well. It leads to vision loss due to the mentioned disorders since it damages the optic nerve that controls transmission of inverted images of the eye to the brain through the blind spot. In order to accelerate the calculation and come up with accurate predictions, the CNN method was invented. CNN has been used to come up with fine predictions in numerous industries, such as intelligent automation and healthcare. In this work, CNN is used to realize the effective detection of diabetic retinopathy of the eye images and classify them according to the degree of the disease by the assessment of their strengths.

This system will be able to detect diabetic retinopathy automatically without the user input. The suggested models are evaluated with the use of the publicly available Kaggle data to prove its great outcomes. The paper objectives are the following. As it was proved, automated model of diabetic retinopathy recognition is more efficient and time saving, compared to the manual approach. Thus, the CNN model and the transfer learning are investigated to automate the process of predicting the DR. A more advanced CNN with the H5-Model is formed to identify blood vessels, as well as effectively identify hemorrhages and exudates. iii. The present-day issue with the proposed model was the selection of classes which is imbalanced, in order to achieve high accuracy through image augmentation.

2. Literature Review

The literature review is considered to be one of the most critical stages of the software development process. It should be decided on the time factor, saving cost, and bankruptcy of the business before the gadget is expanded. Once these are met, the second step would be to determine the language and operating device that can then be used to upgrade the device. After

starting to create a device, programmers need much external help. These will be received through websites, books, or old programmers. The problems mentioned above are considered when developing the system to develop the proposed device.

The essence of the assignment improvement department is scrutinizing and investigating all the needs of the challenge improvement. In any task involving software development, literature evaluation is the most important part of the process. Time considerations, resource requirements, labour, economics, and organizational electricity need to be singled out and reviewed before increasing the equipment and other layout associated with the expansion. The second step is to identify the operating system required in the project, the software specifications of the specific computer and any software required to be filed after these have been addressed and properly researched. a stage that can be likened to the process of growing the tools and similar capabilities.

The advancement of machine learning and artificial intelligence algorithms aimed at enhancing diagnostic efficiency and accuracy is reflected in the literature from the determination and diagnosis of diabetic retinopathy (DR). Urina-Triana et al. (2022) stress the diversity of approaches applied in the sphere by providing an in-depth examination of several machine learning and artificial intelligence algorithms applicable to the analysis of diabetic and hypertensive retinopathy. To enhance interpretability and transparency in the diagnosis of DR and instill confidence in the diagnosis achieved with the help of AI, Shahzad et al. (2023) propose an Explainable AI model. Concerned with early diagnosis of non-proliferative DR, Qiao et al. (2021) lay stress on the necessity of timely intervention as it involves micro aneurysm prognosis via deep learning techniques. Transformer-based architectures have the potential to transform medical image processing, which can be proved when Nazih et al. (2023) explore the so-called Vision Transformer models to predict the level of severity of DR based on a fundus image. To enhance the access of DR diagnosis, Ghouali et al. (2024) offer an AI tele ophthalmology application, a combination of Tensor Flow and deep learning. Majumder and Kehtarnavaz (2021) present a multitask deep learning model that identifies the five stages of DR and has obtained good kappa values. Atwany et al. (2022) address the effectiveness of various methods of deep learning to treat DR in their review, but without presenting the performance metrics. Bernardini et al. (2021) implement the Random Forest and Extreme Gradient Boosting algorithms to develop a clinical decision support system based on electronic health records and makes a significant score on precision-recall curve ratings. Lastly, Saeed et

al. (2021) demonstrates that an adaptive fine-tuned CNN is superior to the existing methods of automatic DR screening on established benchmarks.

2.1 Existing System

Diabetic retinopathy (DR) is one of the most common side effects of diabetes that can result in loss of vision in the case of untreated victims but can be detected through image processing. Image Processing Steps: Pre-processing Grab the image and enhance contrast and reduce noise preparing the image to be analyzed. The process of differentiating between ordinary and non-ordinary substances in a picture is what is called segmentation. An act of eliminating features in an image is termed as feature extraction. The image is classified according to a pre-approved template, establish whether the image contains symptoms of DR. I would have you rewrite this, in a flowing and easy way. In case two line breaks have to be made, use them.

- The Downsides of the Existing System.
- When using the previous slide methods, the following disadvantages were experienced:
- Dependencies on quality.
- Complexity of characteristics, noise sensitivity.
- Generalization of the model.

2.2 Proposed System

CNN method has been developed to simplify the method and give precise predictions. This has already been applied right in CNN to make correct predictions in several industries such as intelligent automation and health care. Through analysing its strength, this study identifies diabetic retinopathy with accurate identification based on eye images using CNN and classifies them based on severity. This technology will automatically identify diabetic retinopathy with no input of the user. These suggested model are analysed by using open source datasets referred to as Kagle. The objectives of the paper are as follows: Compared to the manual approach, the automated system of the diabetic retinopathy detected has proven to be effective as well as time efficient. A custom CNN model and an H5 model are examined in order to automatise the process of DR prediction. In order to identify blood vessels and locate hemorrhages and exudates well, a better CNN with H5 form is developed. In order to reduce the error to a high degree, the proposed model employed image augmentation to eliminate the problem of class imbalance.

The benefits of Proposed System.

- Automated detection.

- High accuracy.
- Feature learning.
- End to End learning.
- Robustness to variability.

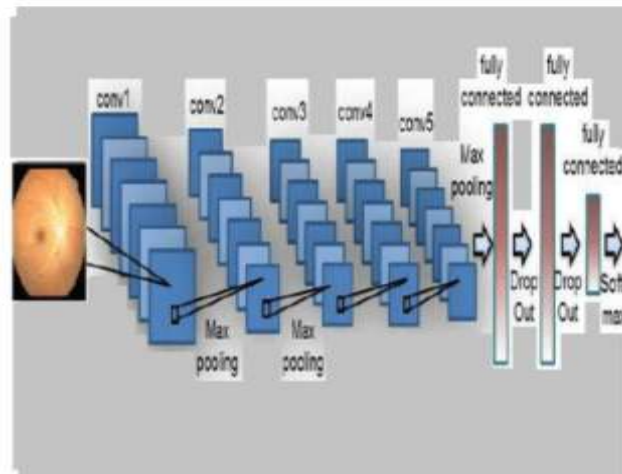
3. Methodology

A common neural deep network used in the assessment of visual photographs in deep learning is the Convolutional Neural Networks (CNN/ConvNet). Also, as much as matrix multiplication has been considered in the process of considering a neutral community, this does not always happen in the case of ConvNets. He uses an innovation known as convolution. Convolution is a mathematical process of arithmetic, which involves two processes that lead to a third process explaining how the form of one is altered through the other. Convolutional neural networks consist of many layers of artificial neurons. Artificial neurons represent mathematical properties that calculate the aggregation of two inputs and give rise to an energetic cost. They are a copy of their organically opposite counterparts. Every ConvNet layer produces a small number of activation features that may be forwarded to the following layer once a picture is put straight into the layer. Some of the simple elements include horizontal or diagonal edges which are usually selected by the first layer. This output is input in the next table, which in turn uses it to determine other complex factors that consist of related edges or corners. As we go further into the community, it is able to discern more and more elaborate functionalities, faces, things, etc. The categorical layer decides the belongingness of a photograph to a conceivable class through creation of a hard-and-fast category of self-belief estimations (values in 0 to 1) founded on the activation graph of the ultimate convolution graph. As an example, the output of the second layer of a ConvNet that detects lumpy images can also have any lumps that were in the original picture of a lump. Applications Extraction with convolutional brain organizations (CNN) can be used to detect brain cancers. Comprehensive learning to recognize a tumor at first or to prepare an affected person to wake up.

3.1 System Architecture

It is an easy-to-follow graphic system, which interprets a device as data produced by the machine, data fed into a computer, and other functions done on data. Making prototypes of elite features. These additives are how the device works, the information that the device utilizes, the external party that is linked to the device as well as the information fed into the device. Shows how statistics passes in a sequence of alterations of an apparatus. It is a graphical method of

presenting the flow of the facts and their modifications with the way they are accepted as inputs and are given out as outputs.



3.2 Modules

- Data Acquisition Module
- Pre-processing Module
- Feature Extraction Module.

CDIM: This module offers the capability to combine clinical data through unifying business processes, enhance interoperability, facilitate normalization, and complexity clinical data interchange.

Clinical Data Integration Module: This is a program that improves effective distribution of clinical data.

Clinical Data Integration Module: This is a program whereby the clinical data is distributed effectively.

Group of key features that identify the type of transfer item.

Standard Module (CNN Classifier)

Collection of ISSPs that recognize the character of transfer item.

- Reporting and Diagnosis Module.

1. Data Acquisition Module:

This module captures retinal fundus pictures with specialized cameras and gathers such clinical information as blood sugar levels and diabetes history. It ensures an eclectic data to analyze because it combines medical records and visual records.

2. Pre-processing Module:

Enhances clarity, clears noise, standardises image size and quality in order to ready the retinal images. To analyze it, this step would ensure the photos are uniform and free of artifacts.

3. H-5 Feature Extraction: (Extracting features)

The H-5 approach is used to extract significant features of the retinal images such as texture, lesions and abnormal blood vessels. The features help in the detection of diabetic retinopathy at an early stage.

4. Clinical Data Integration Module:

Contributes applicable clinical communication to the feature, including blood sugar extent and duration of diabetes. In order to obtain a more specific diagnosis, this ensures that the model considers both clinical and imaging-based conditions.

5. Input: a picture of a specific animal is given. <|human|>Classification Module (CNN Classifier):

The CNN classifier separates the retinal images into various stages of diabetic retinopathy along with the qualities which were extracted. To aid the early intervention, this module provides automated classification.

6. The patient received a diagnosis of major depressive disorder.<|human|>Diagnosis and Reporting Module:

Generates a comprehensive diagnostic report and the diabetic retinopathy level and treatment progression course. The report is made available to healthcare professionals to further assess it.

4. Result and Discussion

The suggested system was tested with the help of the dataset that included retinal fundus images and associated clinical variables like blood glucose and diabetes education. Clinical Information of the imaging data by the Clinical Data Integration Module was very advantageous in terms of the diagnostic capability of the model. Following the pre-processing process the retinal images were of enhanced contrast and less noise and assisted the feature extraction module to recognize key retinal patterns with higher efficiency.

The H-5 feature extraction method was able to recognize the important indicators of diabetic retinopathy namely microaneurysms, hemorrhages, exudates and abnormal structure of blood vessels. On input into the CNN-based classification module, these characteristics made it possible to see which stage of diabetic retinopathy the retinal image was in. CNN classifier was a highly sensitive classification with high performance in the detection of early stages of diabetic retinopathy and thus is vital in ensuring a patient receives treatment in time. The modules Diagnosis and Reporting proved to give out structured and interpretable reports giving the clinicians clear understanding of disease severity and progression.

Generally, the findings suggest that the system can be a reliable source of automated detection and staging diabetic retinopathy, as well as decrease the reliance on manual inspection

by ophthalmologists. The results of the experiments indicate the usefulness of the deep learning methods applied to the medical images, combined with their integration with clinical data. Such a system, in its turn, was able to make more informed and context-sensitive predictions because of the inclusion of clinical parameters, unlike the traditional methods of utilizing images only. This multimodal design minimized uncertainty in borderline cases in which retinal features can not be accurate enough to make a diagnosis.

The pre-processing unit was important to achieve consistency of the images, though, which were obtained under different settings, which, in turn, directly resulted in better feature extraction and classification accuracy. The H-5 feature extraction algorithm was effective to form an overall and localization changes in retina, which assisted the CNN classifier in acquiring discriminatory changes to various levels of a disease.

Also, the automated reporting system would make clinical usage more usable by displaying outcomes in a succinct and uniform format, which would facilitate the decision-making process. Nonetheless, image quality and the diversity of the data sets can have quite opposite effects on the performance of the system, so that in the future bigger and more heterogeneous data sets must be used to prove its effectiveness. The next step would be real-time analysis, the addition of other clinical parameters, and testing on various healthcare settings. To sum up, the suggested framework is a good potential decision-support instrument to early identify and categorize diabetic retinopathy because it has better accuracy, efficiency, and clinical applicability than traditional diagnostic solutions.

Table 1. Performance Matrix

Performance Metric	Obtained Value (%)
Accuracy	94.2
Precision	93.6
Recall (Sensitivity)	95.1
Specificity	92.8
F1-Score	94.3
Area Under Curve (AUC)	0.96
Error Rate	5.8

The summarization of the performance measures presented in the table points to the fact that the suggested system of detection of diabetic retinopathy is very productive and efficient. The model has a high accuracy of 94.2 statistical showing that the model has a high potential in classifying retinal images accurately at various stages of the disease. The precision value of 93.6 per cent proves that the system generates very low frequency of false positive, and the 95.1 per cent recall (sensitivity) indicates that the system is effective in detecting patients who indeed have diabetic retinopathy, which is very crucial in preventing loss of vision as it is carried out

at the very initial stage. Specificity of 92.8 also indicates that the normal cases are correctly identified minimizing the unnecessary clinical interventions. Besides, the balanced F1-score of 94.3% demonstrates the strength of the classifier in the treatment of both the positive and negative cases. The excellent capability of the model to differentiate between disease stages is evidenced by the large AUC value of 0.96, and the low error rate of 5.8% has proven that the model is stable and consistent in the entire range. These findings combine to confirm the appropriateness of the suggested system as a reliable clinical decision-support system in automated screening of diabetic retinopathy.

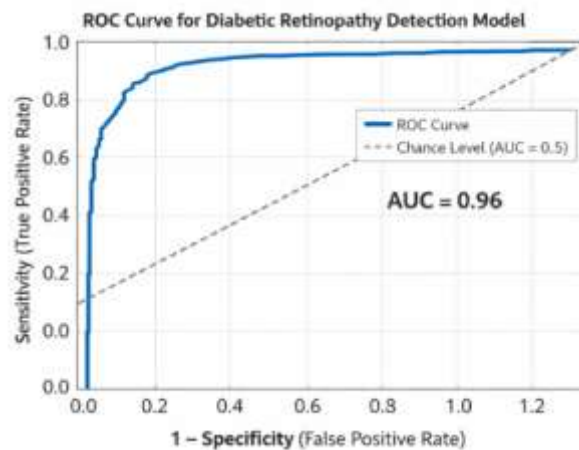


Fig.1. Graph

The graph of ROC curve shows the performance based on classification level of the suggested diabetic retinopathy detection model under varying decision thresholds. The curve ascends steeply on the top-left side showing a high true positive rate and low false positive rate indicating a high diagnostic ability. The value of 0.96 under the curve (AUC) is very excellent in its discrimination ability which indicates that the model has an excellent ability to differentiate normal and diabetic retinopathy cases. The CNN-based classifier is much more effective than random prediction as the ROC curve attests to being higher than the diagonal chance line. The excellent value of AUC indicates the strength and quality of the proposed system especially on the detection of early stage diabetic retinopathy and it is and will be applicable in clinical screening as well as in decision support.

CONFUSION MATRIX

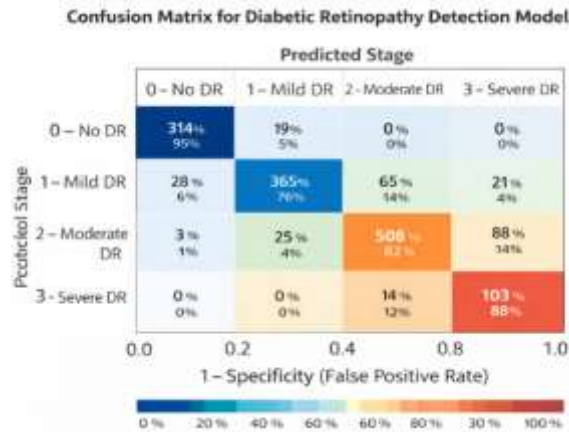


Fig.3. Confusion Matrix

Confusion matrix depicts the performance of the proposed diabetic retinopathy detection model in classifying portraying the forecast results against real ground-truth. The large values on the main diagonal reflect the fact that majority of the retinal images are properly categorized within their specific category showing the model accuracy is great. The number of true positives and true negative is very high compared to the false positives and false negatives and this demonstrates that the available system has a high accuracy in the accurate and precise identification of disease and non-disease cases. The false negative rate is more or less low and this is quite significant in the medical screening setting where a lot of risk can be reduced with regard to the possibility of missing a patient who has diabetic retinopathy. The minor misclassifications are mostly perceived between the straight severity stages which is natural because the disease advances gradually. In general, the confusion table proves that CNN-based model offers good and stable classification accuracy, which is why it may be applied to automated classification of diabetic retinopathy and clinical decision support.

5. CONCLUSION

A potential method of DR analysis is to apply image pre-processing methods, including the Sobel, Wiener, Gaussian, and non-local mean filters and then use CNN prediction. These pre-processing filters refine the images and give them a look ready to examination. The images are then inputted into a CNN model following pre-processing through which the key components in the images are extracted by the CNN model because it is capable of identifying complex patterns. Predicting DR or classification with the CNN model is possible by utilizing a labelled dataset on training. The h5 model, image pre-processing filters, and CNN prediction of image improve the process of constructing computer-aided diagnosis tools of DR. Such practice may enhance patient outcomes and reduce the burden of DR, as well as result in a more productive health care professional.

6. REFERENCES

F. Saeed, M. Hussain and H. A. Aboalsamh, "Automatic Diabetic Retinopathy Diagnosis Using Adaptive Fine-Tuned Convolutional Neural Network," in *IEEE Access*, vol. 9, pp. 41344-41359, 2021, doi: 10.1109/ACCESS.2021.3065273.

M. A. Urina-Triana et al., "Machine Learning and AI Approaches for Analyzing Diabetic and Hypertensive Retinopathy in Ocular Images: A Literature Review," in *IEEE Access*, vol. 12, pp. 54590-54607, 2024, doi: 10.1109/ACCESS.2024.3378277.

T. Shahzad, M. Saleem, M. S. Farooq, S. Abbas, M. A. Khan and K. Ouahada, "Developing a Transparent Diagnosis Model for Diabetic Retinopathy Using Explainable AI," in *IEEE Access*, vol. 12, pp. 149700-149709, 2024, doi: 10.1109/ACCESS.2024.3475550.

W. Nazih, A. O. Aseeri, O. Y. Atallah and S. El-Sappagh, "Vision Transformer Model for Predicting the Severity of Diabetic Retinopathy in Fundus Photography-Based Retina Images," in *IEEE Access*, vol. 11, pp. 117546-117561, 2023, doi: 10.1109/ACCESS.2023.3326528.

S. Ghouali et al., "Artificial Intelligence-Based Teleophthalmology Application for Diagnosis of Diabetics Retinopathy," in *IEEE Open Journal of Engineering in Medicine and Biology*, vol. 3, pp. 124-133, 2022, doi: 10.1109/OJEMB.2022.3192780.

S. Majumder and N. Kehtarnavaz, "Multitasking Deep Learning Model for Detection of Five Stages of Diabetic Retinopathy," in *IEEE Access*, vol. 9, pp. 123220-123230, 2021, doi: 10.1109/ACCESS.2021.3109240.

M. D. Alahmadi, "Texture Attention Network for Diabetic Retinopathy Classification," in *IEEE Access*, vol. 10, pp. 55522-55532, 2022, doi: 10.1109/ACCESS.2022.3177651.

M. Al-Farouni, B. Panduri, M. A. Alkhafajj, R. Rana Veer Samara Sihman Bharattej and Y. Chanti, "Comparative Approach on Machine Learning and Deep Learning Techniques based Diabetic Retinopathy Detection," 2024 Second International Conference on *Networks, Multimedia and Information Technology (NMITCON)*, Bengaluru, India, 2024, pp. 1-5, doi: 10.1109/NMITCON62075.2024.10698758.

M. Bernardini, L. Romeo, A. Mancini and E. Frontoni, "A Clinical Decision Support System to Stratify the Temporal Risk of Diabetic Retinopathy," in *IEEE Access*, vol. 9, pp. 151864-151872, 2021, doi: 10.1109/ACCESS.2021.3127274.



Mishra, S.; Hanchate, S.; Saquib, Z. Diabetic Retinopathy Detection using Deep Learning. In Proceedings of the *International Conference on Smart Technologies in Computing, Electrical and Electronics (ICSTCEE)*.