



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 8 Issue: IX Month of publication: September 2020

DOI: <https://doi.org/10.22214/ijraset.2020.31674>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

Dermatological Disease Detection using Image Processing and Artificial Neural Network

Saurabh Kumar Maurya¹, Prerna Sharma², Saurav³, Mansi Malik⁴

^{1, 2, 3, 4}Computer Science and Engineering Department, Dr. A.P.J. Abdul Kalam Technical University, Lucknow, U.P

Abstract: In Current scenario, skin maladies are the most widely recognized medical issues. More than 90 percent World Population get infected by skin disease at some point. It is also observed that Skin Diseases get increased with age and were more frequent in men than women. In this article, we are focusing on dermatological department of Health industry. We have utilized picture handling for include extriction and feed forward ANN system for approval reason. The framework worked in 2 stages - 1. Pre-processing of the colored skin image for feature extraction 2. Identification of disease. The framework effectively identifies 6 unique sorts of the dermatological skin disease with exactness pace of 95%.

Keywords: Skin diseases, ANN, neural network, computer visions, Cluster, Dermatology, image processing.

I. INTRODUCTION

Dermatology is that region of the medication managing the skin related sicknesses. Its main concerns is with the study & research of skin like hairs, color, etc. and then diagnosis the skin disorder. Cancer, cosmetic and aging condition of the skin, fat, hair, nails and oral and genital membrane are all aspect of dermatology [1]. In a developing country like India there is much lesser awareness about the diagnosis of the skin disease problem and also a greater number of people patient do not get proper treatment because of lack dermatologists. Like different illnesses, there are assortments of skin sickness that is named hurtful and straightforward. Straightforward skin diseases might be anything but difficult to retreat and then fix yet for hurtful Skin ailments, degree of uncurrred patients could be much higher. Similarity of the indications in those assortments of Skin diseases makes determination processing become complex. Tolerant necessities of dermatologist that have widest and significant information and proper experience. Notwithstanding, when the contaminated skin isn't dealt with well and disregarded, it will before long spread and the individual will be tainted to a significant skin infection that will welcome genuine consequences for skin surface. Apparently it will influence inner organs which might be hazardous. Assortments of skin diseases with comparative highlights make it difficult to show signs of improvement bring about a brief timeframe. In this way, a computerized arrangement of diagnosing skin malady would assist the master with getting better outcome in a quicker reaction time. Despite the fact that there have been a few inquires about like [2] led to recognize dermatological skin diseases utilizing Computer Vision based methods yet pretty much every one worked for just a single specific malady. In this, we have attempted to distinguish 6 unique sorts of skin diseases. They are Acne, Psoriasis, Allergic Contact Dermatitis, Impetigo, Vericella and Tinea. We have utilized picture preparing for mechanized visual assortment of highlights. Our framework will take various highlights from picture pre-preparing results. These highlights are utilized for preparing and testing motivation behind our feed forward fake neural systems (ANN) as utilized by [3].

II. LITERATURE REVIEW

This paper is an extension of previous work that targeted on two sorts of pores and skin illnesses [4]. We increase the paintings of [4] by using applying the feature selection methods prior to class as this will lessen the modeling time and improve the overall performance. Also, we've got taken into consideration average color code of infected area, form, and place length as ROI (region of interest). A little inspiration was drawn from the paper [7], where they proposed and evaluated Six methods for the segmentation of skin lesions in dermoscopic pics. This set incorporates of a few contemporary strategies which have been successfully used in lots of scientific imaging snags (gradient vector waft (GVF) and the level set approach of Chan et al. [(C-LS)]]. It additionally incorporates of a fixed of procedures designed via the authors which were tailor-made to this unique software (adaptive thresholding (AT), adaptive snake (AS), EM stage set (EM-LS), and fuzzy-primarily based cut up-and-merge set of rules (FBSM)).

Some more inspiration is drawn from the paper [8] which addresses exclusive structures for the detection of melanomas in dermoscopy pix. The first system uses international strategies to categorise skin lesions, even as the second uses neighborhood functions and the Bag of Features classifier. This paper objectives at determining which is the great system for pores and skin lession class. In this newsletter next, we will discuss in short about the related works regarding this subject matter, structure, technique, pre-processing algorithms and gaining knowledge of algorithm used in our proposed approach. Then we can speak approximately end result and performance of our system.

III. ARCHITECTURE AND METHODOLOGY

The whole technique of given framework is spoken to in the Fig . 1 Flowchart. These character steps are modularized and which are self-governing and every now and then depending on each different.

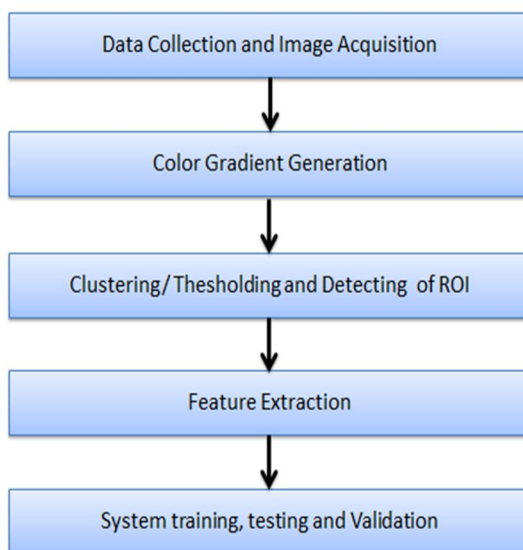


Fig. 1. A flowchart of the methodology of our system

The shape works on stages- primary pre-manner the color skin pics to excerpt substantial capabilities and secondary, identifies the illnesses. At first, we are the use of the coloration skin snap shots and then apply 8 one of a kind photo processing set of rules on it to locate a few visual patterns and tremendous capabilities like as average coloration codeof inflamed location, size of infected area in case of pixels & shape or part detected of infected area.

IV. DATA COLLECTION

The very first and primary undertaking turned into to gather essential facts of the patients with the intention to develop the software system device. With the help of some hospitals we got the image for 6 different diseases from their dermatological department. The following 6 diseases are mentioned in the Fig. 2.



Sno.	Disease Name	Image
1	Acne	
2	Psoriasis	
3	Allergic Contact Dermatitis	
4	Impetigo	
5	Vericella	
6	Tenia	

Fig. 2. Disease name and its image

V. IMAGE PREPROCESSING AND DETECTION OF R.O.I

In image pre-processing, main work is to slice given unwell skin from well skin and make the shape equipped for categorization. The subsequent steps are as:

A. Step 1 : Crop the Image

The seeming picture that captured had objects, apparel and human accessories which are present in the pics. We have to remove those manually to recreate and refined the given dataset such as the snap shots contains handiest - "skin" (each healthy and diseased area).

B. Step 2 : Generating Colored Gradient

We have use the changed Sobel Operator primarily build on coloration in preference to grey. Let, the Gradient of 2-Dimensional feature $F(a, b)$ which is defined as depending on co-ordinates a and b . By using the notations, it could be shown that the path of most fee of alternate of $c(a, b)$ where c refers to Color photograph as feature of a and b (g_a and g_b refers to linear horizontal and vertical gradients respectively) and is given by way of the attitude in below equation.

$$\theta(a|b) = \frac{1}{2} \tan^{-1} \frac{2g_{ab}}{g_{aa} - g_{bb}} \quad (1)$$

The evaluated result of rate of change (the magnitude of Gradient) in the given direction by the element of zero, shown in the below Equation:

$$F_{\theta(a|b)} = \left\{ \frac{1}{2} [(g_{aa} + g_{bb}) + (g_{aa} - g_{bb}) \cos 2\theta(a|b) + 2g_{ab} \sin 2\theta(a|b)] \right\}^{\frac{1}{2}} \quad (2)$$

C. Step 3: ROI labeling of Image

After generating color gradient, threshold turned into implemented and k-means clustering was performed at the colour Gradient. After that the morphological final was done on the given clusters in respect to come by the binary masks and using making use of the mask we had segmented them into diseased component from the healthful pores and skin. All those ensuing steps are illustrated in the Fig. 3.

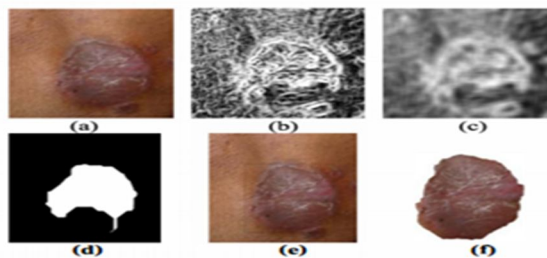


Fig. 3. (a) Original Image (b) Color Gradient of Original Image (c) Averaging Filter applied over (b) to ignore hair or scar (d) Binary Mask by thresholding and clustering on the image with (c) label (e) Labeled region of interest (f) Isolated ROI (Region of interest or Diseased Skin)

VI. FEATURE EXTRACTION

In our work we used automatic visible function extraction. The feature collections that had been extracted from the snap shots of the ROI and wholesome skin are the following:

- SD(standard deviations) & Mean of Colors of three Color Channels (R B & G) of ROI.
- Mean & S.D of Colors of three Colored Channels (R, B & G) of healthiest Skin.
- Distribution (ROI-s scatering).
- Area (mm²).
- Entropy, Energy, Homogeneity & contrast from GLCM in each of the colored channel [3], [4].

On this factor, we separated the wholesome skin and character ROI-s in systems that contains the photographs of RGB additives. From this RGB additives, we got the computed which suggest, variance (preferred deviations) of the channel personally. Energy, entropy, comparison and homogeneity were enumerate from those areas via determining the gray-level co-prevalence matrices (GLCM) in each channel as present by way of Shahbahrami et al. [10] and Shamsularifin et al. [9]. The dissociation of ROI and healthful pores and skin turned into finished using the masks as proven in fig. 4. Hence we are able to see that how the wholesome and well skins have been dissociation to draw out shades from them .

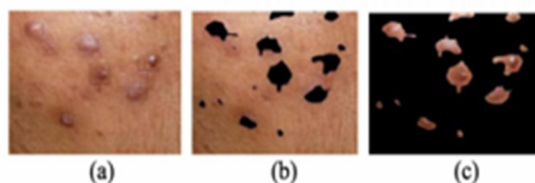


Fig. 4. (a) Original Image with ROI-s Labeled (b) Image with the ROI-s taken apart (c) Original image with no healthy skin present

Although we have used overlap concentric circles inside the ROI vicinity to have a higher clearance in concept of the imply shades gift inside the Region of Interest . The Circles have been used as they offer degree that's rotation-invariant & that they had been overlaid to gain single attribute of translation invariance . 5 concentric shaped circles used to obtain the colors features . It is pictured in fig. 5.

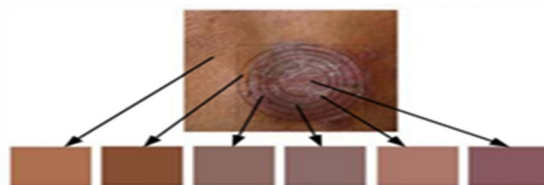


Fig. 5. Mean Color extracted using concentric windows inside the ROI (the left most arrow represents the mean color of healthy skin)

To compute energy , entropy , assessment and homogeneities we firstly measure GLCM for every coloration channel in every window . $G \times G$ GLCM P, D for a value of Displacement vector $D=(d_a | d_b)$ is given by Shahbahrami et al. [10] and Shamsularifin et al. [9]. The (m,n) of P_d is the variety of situations of the pairs of grey-stage m and n which might be a distance "d" apart. The equation to accomplish the four functions from GLCM may be observed in Shahbahrami et al. [10]. The division is how the unwell parts are unfold out from one another from its manifestations . This was completed by calculating the Euclidean-distances from the one related factor to any other and obtaining their imply. It may be asserted as the subsequent eq. (wherein, every m is a ROI in a photograph, $\|dist\|_{mn}$ is the distance from ROI m to n and k is the entire range of ROI-s in single image). This feature evaluates the "spread" of the ROI-s in the img.

$$Distribution = \left(\frac{\sum_{m=1}^k dist_{mn}}{k} \right) \times \frac{pixels}{kk^2} \quad (3)$$

The place or measured size of a ROI is much essential to sort the sickness. It turned into accomplished by means of 1st the use of rest regions upon the categorized ROI-s all over the mask generated to come across the region of interest . Then we improved the area in pixel with the ratio of pixel to the reference item gift in the snap shots to ultimately get the region or size of the ROI in *milimeter*².

VII. TRAINING AND VALIDATION

We have utilized feed-forward back-propagation artificial neural networks system for preparing and for approval and testing our framework utilized the K-overlap cross approval process where estimation of K is 10, in this way it otherwise called 10-fold cross validation. Cross-validation is a factual strategy which includes parceling the information into subsets, preparing the information on a subset and utilize the other subset to assess the model's presentation. The upside of utilizing the cross validations strategy was that there will be no covering of the tests information and preparing information, which will give us an increasingly exact gauge of model execution.

We have prepared our feed forward back-propagation neural system with some various highlights. In this framework, we have utilized 150 neurons in our shrouded layer to get the best outcome from our framework. There are two initiation capacities utilized to be specific as ReLU [11] capacity and Softmax work [12].

Softmax work standardizes the info exhibit in size of [0, 1]. Likewise, whole of the Softmax yields is constantly equivalent to 1. In this way, neural systems model orders the case as a class that have a list of the most extreme yield. Softmax is utilized uniquely for the yield layer, for neural systems that need to arrange contributions to different classes. The results retrieved when softmax function is applied shown in Fig. 6 are easy to demonstrate for given inputs.

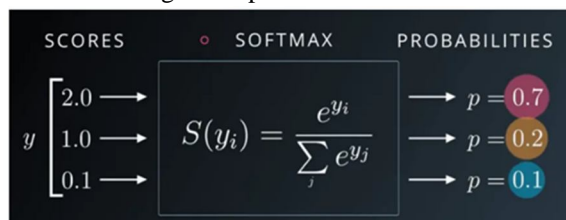


Fig. 6. Softmax Function

The ReLU is the most used activation function in the world right now. Since, it is used in almost all the neural networks or deep learning. In spite of the fact that it would seem that a linear function, ReLU has a subordinate capacity and considers backpropagation. The ReLU function graph is shown in Fig. 7.

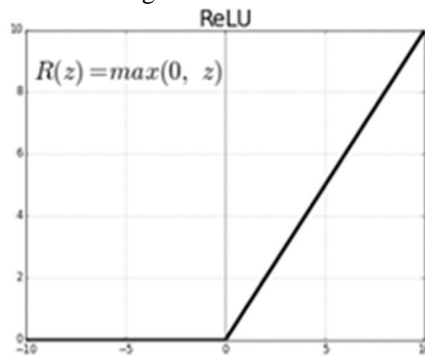


Fig. 7. ReLU function

VIII. RESULT

In this examination, 1175 hued pictures were utilized for various patients. The proposed framework can effectively recognize 6 distinctive dermatological diseases with an exactness of 95%. We have utilized 766 images for training and 409 images for validation purpose. This system follows supervised learning have detection rate of 95%.

In Fig. 8 we can see the accuracy rate for success and failure in training is 95.46% and 4.54% respectively. And the accuracy rate for success and failure in validation is 70.12% and 29.88% respectively.

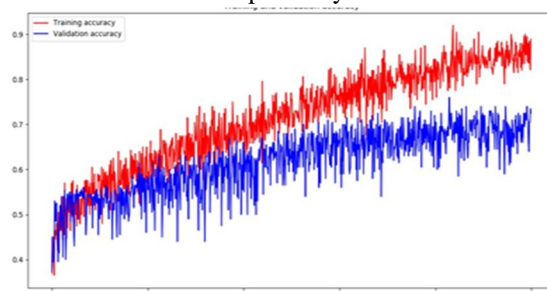


Fig. 8. Training and Validation accuracy

The whole process of system starts by taking colored image then applying image processing for feature extraction which will further used for training and validation using feed forward backpropagation artificial neural networks.

Thus, we are able to diagnosis 6 dermatological skin diseases successfully.

IX. CONCLUSION

The paper talks about the work of ANN and picture handling to arrange kinds of dermatology diseases. The past work by Yasir et al. [2] acquired just 90% of precision while our work accomplished 95.42% of exactness. Future strengthening is to build up an online framework for a superior representation and simple access.

REFERENCES

- [1] A. Micheal, "Artificial Neural Networks vs. Support Vector Machines for Skin Diseases Recognition", Master's Thesis in Computing Science, Umea University, Sweden, 2006.
- [2] Rahat Yasir, Md. Ashiqur Rahman and Nova Ahmed," Dermatological Disease Detection using Image Processing and Artificial Neural Network", Proceedings of the 8th International Conference on Electrical and Computer Engineering ,2014.
- [3] Shuzlina Abdul-Rahman, Ahmad Khairil Norhan, Marina Yusoff, Azlinah Mohamed, Sofianita Mutalib, "Dermatology Diagnosis with Feature Selection Methods and Artificial Neural Network", 2012 IEEE EMBS International Conference on Biomedical Engineering and Sciences | Langkawi | 17th - 19th December 2012
- [4] M. Shamsul arifini , m. Golam kibria2, adnan firoze" m. Ashraful amini , hong yan," dermatological disease diagnosis using color-skin images", Proceedings of the 2012 International Conference on Machine Learning and Cybernetics, Xian, 15-17 July, 2012
- [5] L. G. Kabari and F. S. Bakpo, Member, IEEE, "Diagnosing Skin Diseases Using an Artificial Neural Network", c_2009 IEEE
- [6] Aamddn Amarathunga, E. P. W. C. Ellawala, G. N. Abeysekara, Christopher Amalraj," Expert for diagnosis of skin disease", 2015
- [7] M. Silveira, J. Nascimento, J. Marques, A. Marc,al, T. Mendonc,a, S. Yamauchi, and J. Maeda, "Comparison of segmentation methods for 13 melanoma diagnosis in dermoscopy images." IEEE Journal of Selected Topics in Signal Processing, vol. 3, pp. 35–45, 2009
- [8] Catarina Barata, Margarida Ruela, Mariana Francisco, Teresa Mendonc,Jorge S. Marques," Two Systems for the Detection of Melanomas in Dermoscopy Images using Texture and Color Features"
- [9] M. Yusoff, A. Mohamed, N.L. Mohamad, "Diagnosing Skin Disease Neural Network Technique", Proceeding of International Science Congress, 2005.
- [10] Shahbahrami A., Borodin D., Juurlink B.. Comparison Between Color and Texture Features for Image Retrieval. In Proceedings of ACM Multimedia Conference, Boston, MA. pp. 361 - 371,2008.
- [11] Vinod Nair and Geoffrey Hinton (2010). "Rectified Linear Units Improve Restricted Boltzmann Machines" . ICML.
- [12] Goodfellow, Ian; Bengio, Yoshua; Courville, Aaron (2016). "6.2.2.3 Softmax Units for Multinoulli Output Distributions". Deep Learning. MIT Press. pp. 180–184.



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)