



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 9 Issue: VI Month of publication: June 2021

DOI: <https://doi.org/10.22214/ijraset.2021.35063>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

Skin Disease Recognition using Texture Analysis

Prof. M. G. Panjwani¹, Ms. Supriya Modak², Mr. Hemant Kamble³, Mr. Ashish Thakre⁴, Mr. Yash Bonde⁵, Mr. Ankit Wankhede⁶, Ms. Renuka Mushnamwar⁷

^{1, 2, 3, 4, 5, 6, 7} Priyadarshini College Of Engineering, Nagpur, India

Abstract: Skin is the primary part of our body, One of the major issues we are facing presently days that's skin illness due to high air pollution. In this research, we are trying to skin illness recognition by using Neural Network which is based on texture analysis. There are many skin infections like Eczema, Acne, Hives, rosacea, psoriasis, etc. In common, these diseases have similarities in the design of contamination and side effects such as redness and rash. Diagnosis and recognition of skin illness take a really long time to handle. The infection determination and recognition gets to be troublesome as the complexity and number of highlights of the infection increases. Thus, a computer helped diagnosis and recognition system is presented. Computer algorithm which contains few steps that are image processing, image feature extraction, segmentation, and classification .of information has been executed with the assistance of a Convolutional neural network (CNN). The CNN can learn designs of side effects of specific infections and makes it speedier.

Keywords: Skin disease, Classification by Neural Network(NN), infection, Texture Analysis.

I. INTRODUCTION

Composed of epidermis, dermis and subcutaneous tissues, skin is the biggest organ of the human body, containing blood vessels, lymphatic vessels, nerves and muscles, which can sweat and see the outside temperature and secure the body. Covering the complete body, the skin can protect multiple tissues and organs within the body from outside attacks counting manufactured skin harm, chemical harm, adventitious infections and people resistant system. Besides, skin can moreover maintain a strategic distance from the loss of lipids along side water inside epidermis and dermis so that skin boundary work can be sterilized. In spite of defense and obstruction system, skin isn't indestructible in that skin tends to be always impacted by a assortment of outside and genetic components. The skin itself can be isolated into three distinctive layers which are epidermis, dermis and subcutaneous. The two layers that make up the human skin is known as epidermis. In the interim, dermis is the thick layer of living tissues underneath the epidermis that shapes the genuine skin and contains a part of imperative structures such as blood capillaries, nerve endings, sweat organs, hair follicles and other structures.

Recognition of human skin is an critical task for both computer vision and graphics. For computer vision, exact recognition of skin surface can significantly help algorithms for human face recognition or facial feature tracking. In computer graphics, facial movement is an critical problem which requires solid skin surface recognition. In expansion to computer vision and graphics, skin recognition is valuable in dermatology and a few industrial areas. In dermatology, the skin acknowledgment can be utilized to create strategies for computer-assisted determination of skin disarranges, whereas within the pharmaceutical industry; measurement is valuable when connected to measuring mending progress.

A lot of observations can be made regarding the nature of the skin just by analyzing the skin texture and the color of the skin. In order to design the system for the recognition of the skin disease, there are a few steps that must be taken which are including image processing, segmentation of the image, image feature extraction and data classification using neural network. The most difficult part in designing the skin disease recognition system is to identify the disease itself. This difficulty is due to the huge similarities between different classes. In addition, the common symptoms shared by these skin disease leads to the confusion in detecting and recognizing the exact type of skin disease faced by the patients. There are many papers that describe the applications of artificial neural network in medical decision making. A part of research too has been made and there are plenty strategies have been propose in arrange to analyze and recognize textures of the skin illness.

A plot for computerized detection of three classes of skin infections by analyzing textures and gotten from a collection of therapeutic pictures based on Gray Level Co-occurrence Matrix (GLCM). In arrange to grant more proficient recognition precision of the skin illness an approach depended on both skin color and texture features (highlights inferred from the GLCM). Texture analysis is one of the foremost vital viewpoints of human vision which can classify between surfaces and objects. Within the computer vision procedures given surface texture to recognize and recognize objects based on visual designs of objects. A GLCM may be a prevalent measurable method for surface analysis and it demonstrates the probability of object's patterns.

II. LITERATURE SURVEY

Many techniques have been developed and can be used for Skin Disease Recognition using Texture Analysis . Some techniques are explained below.

In 2019 In paper titled 'Skin Disease Recognition using Texture Analysis' Ganesh V N, Vibha, Prajwitha J Puthran, Fidelia Chaitra Siri, Varnasri Jain M [1] There are numerous skin maladies that have comparable indications which can be recognized utilizing neural arrange which is based on the surface investigation. The numerous infections like Measles, German measles and Chickenpox etc. offers the comparative design of contamination and indications such as redness and rashes. Conclusion and acknowledgment of the skin malady is the exceptionally troublesome work since it requires the subtle elements of patient's history, physical examination and the research facility comes about. Since numerous skin maladies share the comparable side effects it is exceptionally troublesome to conclusion and recognize the skin illness. Thus, a computer helped conclusion and acknowledgment of skin illness framework is presented. Picture preparing, picture highlight extraction and classification are the few steps included in computer supported calculation. Classification of the information has been done with the assistance of the classifier such as counterfeit neural arrange (ANN). The ANN can learn designs of side effects of specific illnesses and gives speedier determination and

In 2019 In paper titled 'A Method Of Skin Disease Detection Using Image Processing And Machine Learning' Nawal Soliman ALKolifi ALenezi [2] Skin illnesses are more common than other infections. Skin illnesses may be caused by contagious disease, microscopic organisms, hypersensitivity, or viruses, etc. The headway of lasers and Photonics based therapeutic innovation has made it conceivable to analyze the skin infections much more rapidly and precisely. But the fetched of such conclusion is still constrained and exceptionally costly. So, picture handling methods offer assistance to construct computerized screening framework for dermatology at an starting arrange. The extraction of highlights plays a key part in making a difference to classify skin illnesses. Computer vision features a part within the location of skin infections in a assortment of procedures. Due to deserts and hot climate, skin illnesses are common in country.

In 2016 In paper titled 'Survey of texture based feature extraction for skin disease detection' Seema Kolkur, D.R. Kalbande [3] Skin diseases are the most common shape of contaminations happening in individuals of all ages. As the costs of dermatologists to screen each persistent is exceptionally tall, there's a require for a computerized framework to assess patient's chance of skin infection utilizing pictures of their skin injuries. Numerous analysts have utilized diverse preprocessing, division, and classification strategies to decide whether a skin picture endures from illnesses or not. Highlight extraction is exceptionally vital for prescient modeling applications. Feature extraction in picture handling could be a strategy of capturing the visual substance of pictures for ordering and recovery. Primitive picture highlights can be either common highlights, such as extraction of color, surface, and shape, or space particular highlights. Surface-based highlights are broadly utilized in picture investigation for restorative determination. This paper presents a comprehensive study of surface-based highlight extraction for the location of skin illnesses and proposes a framework based on the discoveries.

III. CONCLUSION

The skin infection recognition using surface analysis can be decided using neural system assurance of skin illness and can be accomplished through the different steps like image acquisition, feature extraction, classification, segmentation, very much characterized division and course of action strategy. Able to diagnosis the different skin infections as well as classify skin illness. The various pictures are recorded and assurance of skin illness is utilizing texture analysis. The collected skin disease images are set together gives practical, less requesting and and faster finding for reasonable ranges. These helps in recognizing the infections prior and patient can be treated faster. This too improves the common efficiency and also decreases the computational time

REFERENCES

- [1] Ganesh V N, Vibha, Prajwitha J Puthran, Fidelia Chaitra Siri, Varnasri Jain M. 'Skin Disease Recognition using Texture Analysis' 2019.
- [2] Nawal Soliman ALKolifi ALenezi. 'A Method Of Skin Disease Detection Using Image Processing And Machine Learning' 2019.
- [3] Seema Kolkur, D.R. Kalbande. 'Survey of texture based feature extraction for skin disease detection' 2016.
- [4] S.Arivazhagan, R.N. Shebiah, K.Divya and M.P.Subadev, "Skin disease classification by extracting independent.
- [5] Components," Journal of Emerging Trends in Computing and Information Sciences, vol 3, pp 1379-1382., 2012.
- [6] Y. P. Gowramma, N. Pavithra, S. B. Manasa, B. P. Peetambari and Vimala "Detection of skin disease using curvlets," International Journal of Research in Engineering and Technology, vol. 3(3), pp. 344-348, 2014.
- [7] A. Putra and M. T. Rinaldi, "Implementation of fuzzy inference system in children skin disease diagnosis application," The 5th International Conference on Electrical Engineering and Informatics 2015. August 10-11, 2015, Bali, Indonesia.
- [8] Al. Abadi, N. K.; Dahir, N. S.; Alkareem, Z. A. (2008): Skin texture recognition using neural network, in Proceedings of the International Arab Conference on

- Information Technology, Tunisia, December 16-18, pp.1-4.
- [9] Blackledge, J. M.; Dubovitskiy, D. A. (2009): Texture classification using fractal geometry for the diagnosis of skin cancers, in Proceedings of EG UK Theory and Practice of Computer Graphics, UK, pp. 1-8.
 - [10] Bovik, A.C.; Clerk, M. and Geisler, W. S. (1990): Multichannel texture analysis using localized spatial filters, IEEE Transactions on Pattern Analysis & Machine Intelligence, 12(1), pp. 55-73.
 - [11] Haralick, R.M. (1979): Statistical and structural approaches to Texture, Proceedings of IEEE, 67(5), pp. 784-804.
 - [12] Kopec ,D.; Kabir, M. H.; Reinharth, D.; Rothschild ,O. and Castiglione ,J. A. (2003): Human errors in medical practice: systematic classification and reduction with automated information systems, Journal of Medical Systems, U K, 27(4), pp. 297-313.
 - [13] Lepisto, L. (2003): Retrieval of non-homogeneous textures based on directionality, Digital Multimedia Processing for Multimedia Interactive Services, Proceedings of 4th European Workshop on Image Analysis for Multimedia Interactive Services, Queen Mary, University of London, UK, pp.107-110.
 - [14] Pentland, A. P. (1984): Fractal based descriptions of natural sciences, IEEE Transactions on Pattern Analysis and Machine Intelligence, 6(6), pp. 661-674.
 - [15] Rubegni, P. et al. (2002): Automated Diagnosis on Pigmented Skin Lesions, International Journal on Cancer, 101, pp. 576-580.
 - [16] Smach, F. et. al. (2006): Design of a neural network classifier for face detection, Journal of Computer Science, 2(3), pp. 257-260.
 - [17] Shyu, C. R.; Kak, A.; Kosaka, A. (1999): ASSERT a physician in the loop CBRS for HRCT image, databases, Comp. Vision and Image Understanding, 75(1), pp. 111-132.
 - [18] Tahmoush, D.; Samet, H. (2007): A Web collaboration system for content based retrieval of medical images, Proceedings of SPIE Medical Imaging – PACS and Medical Informatics, 6516, San Diego, USA.
 - [19] Tamura, H.; Mori, S.; Yamawaki, T. (1978): Textural Features Corresponding to Visual Perceptions, IEEE Transactions on Systems, Man and Cybernetics, 8(6), pp. 460-473.
 - [20] Xia, S.; Mo, W.; Zhang, Z. (2005): A content based retrieval system for endoscopic images, Journal of Information Technology, 11(2), pp. 27-32



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)