Advanced Neural Network Approaches for Identifying and Diagnosis of Skin Cancer

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Abstract
Skin cancer is a type of cancer that grows in the skin tissue, which can cause damage to the surrounding tissue, disability, and even death. The accuracy of diagnosis and the early proper treatment can minimize and control the harmful effects of skin cancer. Due to the similar shape of the lesion between skin cancer and benign tumor lesions, physicians consuming much more time in diagnosing these lesions. The system was developed in this study could identify skin cancer and benign tumor lesions automatically using the Convolutional Neural Network (CNN). This project introduces a novel application of advanced neural network techniques to facilitate the identification and diagnosis of skin cancer. The core of this approach lies in its utilization of deep learning, particularly through convolutional neural networks (CNNs), to effectively analyze skin images uploaded for examination. The system extends its impact beyond diagnosis by providing personalized recommendations for skin cancer prevention.

Keywords: Convolutional Neural Network, Deep learning, detection, transfer learning, Skin cancer.

INTRODUCTION
The application of Convolutional Neural Networks (CNNs) in the domain of medical image analysis has revolutionized the field of healthcare, particularly in the context of skin cancer detection. Skin cancer is one of the most prevalent and potentially life-threatening forms of cancer, making early and accurate diagnosis essential for effective treatment. CNNs, a subset of deep learning algorithms, have proven to be remarkably proficient at automatically recognizing patterns and features within medical images, thus enabling the identification of malignant or benign skin lesions with remarkable precision. In this era of advanced technology, the integration of CNNs in skin cancer detection not only enhances diagnostic accuracy but also has the potential to expedite the screening process, reduce human error, and ultimately save lives by facilitating early intervention. This introduction sets the stage for a comprehensive exploration of the significance, challenges, and applications of CNNs in the critical task of skin cancer detection. Early detection of skin cancer is crucial as it is a dangerous form of cancer spreading vigorously among humans. With the progress of Machine learning, Machine learning-enabled skin cancer detection systems are demanding. Still, very few real-time skin cancer detection systems are available for the general public and primarily available...
are the paid. Recently, Convolutional Neural Network (CNN) based methods advanced cancer detection. The proposed method is developed using computer vision and image processing techniques combined with a convolutional neural network algorithm.

**LITERATURE SURVEY**

• This paper aims to develop a skin cancer detection CNN model which can classify the skin cancer types and helping early detection. The CNN classification model will be developed in Python using Keras and Tensorflow in the backend. The model is developed and tested with different network architectures by varying the type of layers used to train the network including but not limited to Convolutional layers, Dropout layers, Pooling layers and Dense layers. The model will also make use of Transfer Learning techniques for early convergence. The model will be tested and trained on the dataset collected from the International Skin Imaging Collaboration (ISIC) challenge archives [1].

• This paper focuses an automated image based system for recognition of skin diseases using machine learning classification. This system will utilize computational technique to analyze, process, and relegate the image data predicated on various features of the images. Skin images are filtered to remove unwanted noise and also process it for enhancement of the image. Feature extraction using complex techniques such as Convolutional Neural Network (CNN), classify the image based on the algorithm of softmax classifier and obtain the diagnosis report as an output. This system will give more accuracy and will generate results faster than the traditional method, making this application an efficient and dependable system for dermatological disease detection. Furthermore, this can also be used as a reliable real time teaching tool for medical students in the dermatology stream. [2]

• In this paper, we present a low-cost, easy-to-use, and internet-free prescreening solution to detect cancer earlier in rural areas where medical resources are scarce. We deliver a prototype of a device that can classify the skin anomaly into seven major categories and calculate the area segmentation. The prototype we designed includes a Raspberry Pi 3B+, Pi camera, magnifying camera attachment, a convolution neural network powering skin cancer recognition, another network for skin cancer boundary segmentation, and an interactive touchscreen user interface in a custom enclosure. We trained a MobileNetV2 for skin cancer recognition and a U-Net for skin cancer boundary segmentation on the Skin Cancer MNIST dataset collected by The International Skin Imaging Collaboration and used it as our skin cancer recognition model. We then deployed both models onto a Raspberry Pi, and made it into a handy device that takes a close-up picture and prescreen the patient’s skin quickly. Through this research process, we found out that it is possible to run heavy computation such as deep learning on a Raspberry Pi and be packaged into a low cost handheld device for screening purposes for a very low cost. [3].

• This study is important to develop a simple image processing technique that can be used in the early detection of skin cancer. The skin cancer detection becomes highly active research since 2016 due to the ISIC has released a large skin cancer image dataset. Several types of research propose hand-crafted image processing with machine learning, but the technique is a little bit complicated. The aim of this study is to investigate the effect of simple image processing technique, contrast enhancement using CLAHE (Contrast limited adaptive histogram equalization) and MSRCR (Multi Scale Retinex with Color Restoration) as contrast enhancements with CNN. (CLAHE) is a variant of adaptive histogram equalization in which the contrast amplification is limited, so as to reduce this problem of noise amplification. The results show that compares to MSRCR, CLAHE is more suitable to be used in color image enhancement for early detection of skin cancer using CNN. But, the original and CLAHE-enhanced dataset give the same accuracy in the training and validation. The main contribution of this study is that the image contrast enhancement is not required for the skin cancer screening purpose. [4].
AIM & OBJECTIVES
1. The primary objective is to improve the accuracy of skin cancer detection by leveraging CNNs’ ability to recognize intricate patterns and features in dermatological images. This enhanced accuracy aims to reduce the rate of false negatives and positives, providing more reliable diagnostic results.
2. CNNs can analyze vast amounts of medical images swiftly, enabling quicker assessments of skin lesions. This acceleration is particularly critical in the context of skin cancer, where early intervention can significantly impact treatment outcomes.
3. By developing and implementing CNN-based skin cancer detection systems, the goal is to make advanced diagnostic tools available to a broader population, and including regions with limited access to dermatologists or specialized healthcare services. This objective aligns with the broader aim of democratizing healthcare by using technology to bridge gaps in healthcare provision.
4. The objectives also encompass continual improvement and adaptability. The system should be designed to evolve and learn from new data, further enhancing its accuracy and adaptability to emerging variations in skin lesions. Regular updates and refinements are critical to maintaining the system’s effectiveness over time.
5. By harnessing the potential of CNNs, we aim to revolutionize skin cancer diagnosis, making it more accurate, efficient, and widely accessible, and thus contributing to improved patient outcomes and enhanced public health.

Motivation
The motivation behind employing Convolutional Neural Networks (CNNs) for skin cancer detection is driven by the urgent need to improve early diagnosis and treatment outcomes for a disease that affects millions of people worldwide. Skin cancer, including melanoma, poses a significant health risk, with the potential for metastasis and severe consequences if not detected in its early stages. The traditional methods of clinical examination and dermatoscopy, while valuable, may have limitations in terms of accuracy and scalability. CNNs offer a transformative solution by leveraging their capacity to analyze vast amounts of dermatological images swiftly and with remarkable precision. The motivation stems from the potential to save lives and reduce the morbidity associated with skin cancer through the development of automated, reliable, and accessible diagnostic tools. By harnessing the power of CNNs, we aim to empower medical professionals with a technology that enhances their diagnostic capabilities and brings about a paradigm shift in skin cancer detection, making it faster, more accurate, and widely accessible to individuals around the world. This motivation underlines the significance of leveraging cutting-edge technology to combat a pressing public health concern, ultimately leading to better patient outcomes and enhanced healthcare delivery.

APPLICATION:
• Clinical Dermatology: In clinical dermatology practices, CNN-based systems assist dermatologists in the accurate diagnosis of skin lesions. They provide an additional layer of expertise and can serve as a valuable tool for healthcare professionals in their daily practice.
• Telemedicine and Remote Healthcare: CNNs enable telemedicine consultations by allowing healthcare professionals to remotely assess and diagnose skin lesions. Patients in remote or underserved areas can access expert opinions without the need for in-person visits, bridging geographical healthcare gaps.
• Mobile Apps and Self-Examination Tools: Mobile applications integrated with CNN technology empower individuals to perform self-examinations. Users can capture images of skin lesions using smartphones and receive prompt diagnostic feedback, enhancing patient engagement and proactive healthcare practices.
• Public Health Campaigns: CNN-based skin cancer detection contributes to public health initiatives focused on skin cancer prevention and early detection. Educational campaigns can incorporate this technology to raise awareness about the importance of regular self-examination and timely diagnosis.
• Skin Cancer Research: The technology aids researchers in studying and analyzing large datasets of dermatological images. It supports studies on skin cancer epidemiology, classification, and the development of innovative diagnostic techniques.

SYSTEM ARCHITECTURE

![System Architecture Diagram](image)

Fig -1: System Architecture Diagram

ADVANTAGES

• **Convenience**: Offers users a convenient way to access a wide range of essential home services from a single platform.
• **Personalization**: Utilizes machine learning to provide personalized service recommendations based on user preferences.
• **Efficiency**: Streamlines the process of service booking and scheduling, saving users time and effort.
• **Quality Control**: Empowers users to provide feedback and ratings to continuously improve service quality.

FUNCTIONAL & NON-FUNCTIONAL REQUIREMENTS

System Feature

• Functional Requirements are the statements of services the system should provide and how the system reacts to particular inputs and how the system should behave in particular situation.
• A specification constraining the way in which a given task is to be performed, the results to be obtained (speed, accuracy, etc.) as well as the elements of the functional entities involved (initiator, source, receptor, etc.). requirement specifies that a function that a system or component must be able to perform. These include inputs, outputs.
• Functional requirements are also called behavioral requirements because they ad- dress what the system does.
Nonfunctional Requirements

**Usability**: The ease with which the system can be learned, managed or used. Usability gives the measure of how much user friendly the system is.

**Reliability**: The degree to which the system must work for users. It also refers to the mean time between failures, means what can be the maximum down time.

**Performance**: Performance specifications typically refer to response time, transaction throughput, and capacity. They deal with response time, which means the time taken by the system to load, reload, screen open and refresh times etc.

**Scalability**: It refers to the ability of the proposed software application to increase the number of users or applications associated with the product.

Open standard: ensures the viability and future expansion of the system, all offered development tools, server software, as well as, the application are based on open templates and are available under the terms of the General Public License.

SYSTEM REQUIREMENTS

**Software Used:**
1. Operating System : Windows xp/7/8/10
2. Programming Language : Python
3. Software Version : Python 4.4
4. Tools : Anaconda/pycharm
5. Front End : Python

**Hardware Used:**
1. Processor - Pentium IV/Intel I3 core
2. Speed - 1.1 GHZ
3. RAM - 512 MB(min)
4. Hard disk - 20 GB
5. Keyboard - Standard Keyboard
6. Mouse - Two Or Three Button Mouse
7. Monitor - LED Monitor

CONCLUSION

In conclusion, the AI-powered skin cancer detection project represents a groundbreaking advancement in the field of dermatology, offering the potential to revolutionize the way we identify and address this critical healthcare challenge. By harnessing deep learning and image analysis technologies, the system enables early and accurate detection, reducing diagnostic delays, and improving patient outcomes. Its contribution to enhanced healthcare standards, alongside the generation of data-driven insights for public health, underscores the transformative impact such innovations can have on healthcare. This project not only signifies a pivotal step towards more effective skin cancer diagnosis but also highlights the broader potential of AI in transforming medical practices and improving healthcare delivery.
REFERENCES


