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Deep Learning-Based Web System for Automated Skin Anomaly Detection

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ABSTRACT-

Skin diseases affect millions worldwide, making early and accurate diagnosis crucial for effective treatment. This project presents a Flask + React web application that leverages deep learning to predict skin conditions from uploaded images. The backend, built with Flask, loads a pre-trained DenseNet model to classify images into various skin disease categories. The React frontend provides a user-friendly interface for uploading images, sending them to the backend via Axios, and displaying the top 4 predicted conditions along with probability scores. To ensure efficiency and usability, the Flask server employs image preprocessing techniques and supports both file uploads and URL-based image input. The application is styled with for a clean, modern UI and uses Flask-CORS to enable seamless communication between the backend and frontend. This project demonstrates the power of AI in medical applications, offering a fast, accessible, and non invasive tool to assist in preliminary skin disease assessment. Future enhancements include model fine-tuning, deployment on cloud platforms.

Keywords: Deep Learning, Flask, React, Skin Disease Prediction, Medical AI, Image Classification

1. Introduction

The skin disease classification system aims to provide users with a convenient and efficient solution for identifying various skin diseases through the use of deep learning techniques and web technology. This section presents the theoretical background that forms the foundation of the project. Deep learning, specifically Convolutional Neural Networks (CNN), has revolutionized the field of image recognition and classification. CNN models are particularly effective in analyzing visual data, making them well-suited for tasks such as skin disease classification. These models can automatically extract relevant features from input images, enabling accurate identification of different skin conditions.

Transfer learning is a widely adopted approach in deep learning that leverages pre trained models to improve the performance and efficiency of new models. In the proposed system, transfer learning techniques are applied to the MobileNet and DenseNet models, which have been pre-trained on large-scale image datasets like ImageNet. By leveraging the knowledge gained from these datasets, the models can learn to recognize and classify skin diseases with high accuracy. To train and validate the models, a large dataset of skin disease images is required. The proponents have collected 900 photographs of various skin diseases, but it should be noted that the dataset may be unbalanced, meaning that some classes may have fewer samples than others. This imbalance can impact the performance of the models, and therefore, the proponents have explored several sampling techniques and data preprocessing methods to address this issue and improve accuracy.

The implementation of the skin disease classification system utilizes web technologies such as HTML, CSS, and Flask framework. Flask provides a lightweight and efficient framework for developing web applications, enabling seamless integration of the deep learning models into a user-friendly web interface. This allows users to conveniently upload skin images through a web link and receive accurate results regarding the probability of four types of skin diseases, along with corresponding probability percentages.

The system not only aids in early detection of skin diseases but also provides users with information to gauge the severity of the condition and make informed decisions consequences regarding further medical consultations. By saving patients' waiting time at hospitals and prioritizing more severe cases, the system can help reduce congestion in emergency rooms and improve overall healthcare efficiency.

b) Motivation: The primary cause of cancer in the majority of individuals worldwide is ignoring a new skin development that may be cancerous. Due to a lack of information, ignorance, or just not having the time to wait in long lines to see a dermatologist, this may be the case. This short ignorance can have grave consequences. In order to increase efficiency in detecting these disease, a user friendly system is proposed that is able to give a primitive diagnosis with the click of a button. The user is given statistics about the anomaly. Objective of proposed work: 1) To be able to classify skin diseases utilizing genetic information and input image in order to provide precise primary diagnoses and dramatically reduce hospital crowds.

2) To alleviate the initial anxiety and concern individuals often feel when they discover a new, unfamiliar rash or mole on their skin.

3) To forecast how serious the skin condition is and how soon they should see a medical professional.

2. Literature Review

Survey of Existing Models/Work:

Several studies published in Skin disease since the last decade. In a research paper titled "Derm-NN: Skin Diseases Detection Using Convolutional Neural Network" the authors by Tanzina Afroz Rimi, Nishat Sultana, and Md. Ferdouse Ahmed Foysal highlight the importance of the skin as a protective barrier and the prevalence of skin diseases worldwide. The authors emphasize the need for early detection and proper diagnosis to provide appropriate treatment and reduce suffering. They propose using CNN, a type of deep neural network, to classify different skin diseases based on images. The research specifically focuses on dermatitis hand, eczema hand, eczema subcute, lichen simplex, stasis dermatitis, and ulcers. The authors discuss the application of image processing techniques and machine learning in their approach. They train the CNN model using a dataset consisting of 500 images of various skin diseases, including those obtained from the Dermnet dataset and randomly collected from the internet.

The prototype classifier achieves 73% precision in classifying the skin diseases. The paper mentions related literature in the field, including studies on skin disease classification using deep learning algorithms and the application of CNN in skin disease diagnosis. The authors explain the methodologies used in their research, such as image processing, dataset collection, data augmentation, and data preparation. They describe the architecture of their CNN model, which includes convolutional, max-pooling, dropout, and dense layers. Overall, the paper proposes a CNN-based system, Derm-NN, for the detection of skin diseases. The authors demonstrate the effectiveness of their approach by achieving high precision in classifying various skin diseases. The research aims to provide a tool for early diagnosis and raise awareness about skin issues, enabling patients to access assistance remotely through their mobile phones or computer programs.

Another study titled "Automatic skin disease diagnosis using deep learning from clinical image and patient information" proposes a deep learning technique for smartphone-based automatic diagnosis of five common skin diseases. By utilizing clinical images and patient clinical information, the developed system achieves high accuracy, precision, recall, F1-score, and kappa score, with values of 97.5%, 97.7%, 97.7%, 97.5%, and 0.976, respectively. These results indicate that the system exhibits excellent diagnostic performance for the five skin diseases. The authors suggest that the developed system has the potential to serve as a decision support tool for dermatologists, general practitioners, health practitioners in rural areas, and patients in the diagnosis of skin diseases. The study developed an automated diagnosis system for skin diseases using a pre-trained MobileNet-v2 model. The dataset consisted of 1,376 images collected from patients diagnosed with acne vulgaris, atopic dermatitis, lichen planus, onychomycosis, tinea capitis, as well as images from other less common skin diseases labeled as an unknown class. The images were captured and confirmed by expert dermato-venerologists and tropical dermatologists. Patient information, including age, gender, anatomical sites, and symptoms, was also collected. Before feeding the images into the deep learning network, preprocessing steps such as resizing the images to 224x224 pixels, applying a color constancy algorithm to remove color bias, and data augmentation techniques (rotation, flipping) were performed.

The patient information was converted into a feature vector using one-hot encoding. The pre-trained MobileNet v2 model, known for its performance improvement in mobile models, was repurposed for skin disease classification. It utilizes an inverted residual structure with bottleneck layers and depth-wise separable convolution to reduce computational complexity. The model outputs 1,280 image feature maps to the classifier. By applying transfer learning with the pre-trained MobileNet-v2 model, the proposed system achieves high accuracy, precision, recall, F1-score, and kappa score for skin disease classification. The study adds value by demonstrating the effectiveness of a deep learning-based automatic system using clinical images and patient information for diagnosing five common skin diseases.ZThe work of Aparna Iyer, Shraddha Iyer and Kshitija Hire titled "A Skin Disease detection system using CNN Deep Learning Algorithm" distinguished between normal skin and skin with abnormalities like pigmentation, rosacea, and acne while also offering advice on how to treat the latter. 5,000 images were gathered by the researchers from Dermnet.com and various outside sources. Using a pretrained MobileNetV2 model on more than a million ImageNet images, transfer learning was used. They created a fully connected layer and trained it to classify the skin into four separate groups. To train the model, a dataset of 5,000 photos was collected from Dermnet.com and other external sources. Transfer learning is employed in this study, where a pre-trained MobileNetV2 model, trained on over a million images from the ImageNet dataset, is utilized to extract visual features from the skin photos. These features are then fed into a fully connected layer, which is added to the model and trained using the collected dataset.

By leveraging transfer learning and fine-tuning the fully connected layer, the model is able to categorize the skin images into one of the four categories: normal skin, 5 pigmentation, rosacea, and acne. The combination of pre-trained features and specific training on the collected dataset enhances the model's ability to accurately classify and provide appropriate treatment recommendations for different skin conditions. The study utilizes transfer learning with a pre-trained MobileNetV2 model to classify skin images into different categories, including normal skin and various skin anomalies. The trained model offers valuable insights by recommending suitable treatment options based on the identified skin condition.

The authors of the article "Convolutional Neural Network for Skin Lesion Classification Understanding the Fundamentals Through Hands-On Learning" have developed a hands-on activity that allows students or beginners to understand the inner workings of a Convolutional Neural Network (CNN) through interactive computer code. The activity provides a detailed description of the steps required to implement and fine tune a CNN for

classifying dermatological images. The examples provided in the activity involve the fine-tuning of a pre-trained ResNet-50 network using a public dataset of skin lesions with different diagnoses. The authors emphasize that the use of specialized toolboxes and libraries simplifies the coding process and makes it accessible to beginners. They believe that the hands-on activity, along with the accompanying description in the article, can serve as a valuable learning tool for students interested in gaining a basic understanding of CNNs.

It can also be used as a tutorial for beginners learning computer programming for building and optimizing CNNs. The activity allows users to execute the code with default parameters to visualize the output of each step. By visualizing the results, users can intuitively grasp the principles of CNNs. For example, plotting the feature maps obtained at different layers helps understand the impact of pooling, batch normalization, and activation layers on the features.

Furthermore, the authors suggest that users can explore modifications to the dataset and hyperparameters to observe their effects on the network's performance. Examples could include changing learning rates or freezing specific layers to compare performance.

The authors believe that incorporating interactive hands-on activities like this, which replicate complex approaches, can be a powerful strategy for developing problem-solving and analytical skills, particularly through group work in educational settings. They also highlight that making this technology more accessible to non-experts can foster collaboration between dermatologists and computer scientists, leading to improved image-based medical diagnosis.

The hands-on activity and its description in the article offer a valuable learning tool 6 for understanding CNNs in the context of dermatological image classification. It can be used by students or beginners to gain insights into CNN functioning and can also facilitate collaboration between dermatologists and computer scientists.

The article titled "A Smartphone-Based Skin Disease Classification Using MobileNet CNN" by Jessica Velasco et al describes the use of the MobileNet model with transfer learning to create a skin disease classification system for an Android application.

The researchers collected a total of 3,406 images of 7 different skin diseases and explored different sampling methods and preprocessing techniques to improve the accuracy of the MobileNet model. They achieved accuracies ranging from 84.28% to 94.4% depending on the approach used. The article discusses the high prevalence of skin diseases in the Philippines and the potential for utilizing big data and image recognition technology to aid in diagnosis. It mentions previous studies that have used artificial neural networks and deep learning algorithms for skin disease detection.

The methodology section explains the dataset used, which consists of images obtained from public dermatology repositories, a color photo atlas of dermatology, and manually taken images.

The dataset includes images of acne, eczema, pityriasis rosea, psoriasis, tinea corporis, chickenpox, and vitiligo. The data was divided into training, testing, and validation sets. The researchers used the MobileNet model with transfer learning, where they removed the final classification layer, froze the other layers, and trained the last layer with their dataset. They performed preprocessing on the input images and used specific parameters for the model training.

The article also describes the process of deploying the trained model on an Android application. The results and discussion section presents the accuracy and confusion matrices for different experiments conducted by the researchers. They achieved accuracies of 93.6%, 91.8%, and 94.4% using different techniques such as imbalanced dataset training, oversampling, and data augmentation.

In conclusion, these studies demonstrate important advances in the design of transfer learning, convolutional neural networks, data preparation, and augmentation methods for skin disease classification systems. They investigate several techniques, such as the use of multiple datasets, the integration of Android applications, open-source educational activities, and treatment recommendation systems. These developments raise the possibility of precise and effective skin disease detection and treatment.

b) Summary of gaps in existing work:

- Limited dataset: The paper mentions using a dataset of 500 images for training and testing the model. However, this dataset size is relatively small for training a CNN, which could limit the generalizability of the proposed model. A larger and more diverse dataset would be beneficial for achieving better accuracy and robustness.
- ii) Lack of comparison with existing methods: The paper does not provide a comparison of the proposed Derm-NN model with existing methods or state-of the-art approaches for skin disease detection. Without benchmarking the performance of the proposed model against other methods, it is difficult to assess its effectiveness and superiority.
- iii) Evaluation metrics: The paper mentions achieving 73% precision with the implemented system on the dermnet dataset. However, it does not provide comprehensive evaluation metrics such as accuracy, sensitivity, specificity, or area under the curve (AUC) to evaluate the overall performance of the model. Without these metrics, it is challenging to assess the true effectiveness of the proposed approach.
- iv) iv) Lack of detail on the CNN architecture: Although the paper briefly mentions the architecture of the CNN used in the study, it does not provide detailed information about the layers, parameters, or optimization techniques employed. This lack of information makes it difficult to replicate the experiment or understand the specific choices made in designing the CNN.

- Limited scope of skin diseases: The paper focuses on detecting and classifying five specific skin diseases, namely eczema hand, eczema nummular, eczema subcute, lichen simplex, stasis dermatitis, and ulcers. While this is a valuable contribution, it limits the applicability of the proposed model to a narrow range of skin diseases. Including a broader range of skin conditions would enhance the usefulness and impact of the system.
- External validation: The paper does not mention external validation or testing of the proposed model on independent datasets or realworld clinical scenarios. External validation is crucial to assess the generalizability and real-world performance of the model. Without such validation, the practical utility of the proposed approach remains uncertain.
- vii) Imbalanced dataset: Imbalanced datasets, where certain classes have 8 significantly fewer samples than others, can pose challenges in training and evaluating models. It may lead to biased predictions and lower accuracy for minority classes.
- Lack of diversity: Skin diseases can vary across different ethnicities and regions. If the dataset used in the papers does not adequately represent diverse populations, the model's performance may be limited to specific demographic groups.
- ix) Overfitting: Overfitting occurs when a model performs well on the training data but fails to generalize to new, unseen data. It can happen if the model is too complex relative to the size of the dataset or if data augmentation techniques are not effectively applied.
- x) Limited clinical validation: While deep learning models can achieve high accuracy in classifying skin diseases, the translation of these models into clinical practice requires rigorous validation and testing on real-world patient data. The absence of clinical validation can limit the practical applicability of the proposed models.
- Hardware and deployment constraints: In some cases, the practical deployment of deep learning models on mobile devices or resourceconstrained environments may pose challenges. The papers may not thoroughly address the hardware requirements, model size, latency, or power consumption considerations.

In summary, the highlighted drawbacks include limited exploration of alternative sampling approaches and preprocessing methods, the lack of comprehensive validation and comparison in the interactive exercise, potential limitations in dealing with rare or complex skin diseases, the reliance on visual data in the smartphone-based diagnostic system, and the potential challenges related to internet connectivity in remote areas. These limitations should be considered for future research and development to enhance the effectiveness, reliability, and accessibility of skin disease classification systems.

OVERVIEW OF PROPOSED SYSTEM

a) Introduction: The proposed approach for classifying skin illnesses intends to offer a quick and simple platform for detecting different skin conditions. A web application that enables users to upload photographs of their skin anomalies and get fast classification results was created using a combination of HTML, CSS, and Flask. To produce precise and trustworthy classification results, the system uses deep learning models such as Convolutional Neural Networks (CNN), MobileNet, and DenseNet. In terms of prompt diagnosis and treatment, skin disorders present considerable hurdles. Dermatologists are frequently out of reach and patients frequently have long wait times, which delays treatment and could have significant implications. The suggested method tackles these problems by giving consumers an easy-to-use tool to get a quick understanding of their skin diseases.

i) Web app: The system is based on HTML, CSS, and Flask, utilizing these technologies to produce a user-friendly and attractive web interface. The many components of the user interface are organized using HTML, and CSS improves the look and feel to make using it more enjoyable. Flask, a micro web framework, enables effective data processing and model integration by facilitating smooth communication between the front-end and back-end components.

ii) Models: The system's deep learning model integration is its primary functional component. CNNs are renowned for their efficiency in image processing tasks, which makes them perfect for classifying skin conditions. To take use of its feature extraction capabilities, the MobileNet model, a well-known pre-trained deep learning architecture, is used. The DenseNet model is also used because it can more accurately classify data and capture complicated patterns.

iii) Dataset: An extensive dataset of skin illness photos is used to make sure the algorithm is reliable. The collection comprises a wide variety of skin defects that i) Web app: The system is based on HTML, CSS, and Flask, utilizing these technologies to produce a user-friendly and attractive web interface. The many components of the user interface are organized using HTML, and CSS improves the look and feel to make using it more enjoyable. Flask, a micro web framework, enables effective data processing and model integration by facilitating smooth communication between the front-end and back-end components. ii) Models: The system's deep learning model integration is its primary functional component. CNNs are renowned for their efficiency in image processing tasks, which makes them perfect for classifying skin conditions. To take use of its feature extraction capabilities, the MobileNet model, a well-known pre-trained deep learning architecture, is used. The DenseNet model is also used because it can more accurately classify data and capture complicated patterns. 9 represent frequent clinical practice problems. The related disease categories are identified and annotated on the photos, allowing supervised learning to train the deep learning models.



Supervised learning algorithms learn from labeled examples, where the input data is paired with corresponding output labels. These algorithms can then make predictions or classify new, unseen data based on the patterns they learned from the labeled examples. Unsupervised learning algorithms, on the other hand, analyze unlabeled data to identify patterns or structures within the dataset.

Design Methodology:



Modules:

1. Data Collection & Preprocessing

- Images collected from publicly available dermatology
- datasets,
- Preprocessing using PIL:
- Resizing images to 233x233 for consistency
- Normalization of pixel values for efficient model training
- Data Augmentation (rotation, flipping, brightness adjustments) to improve model generalization

2. Model Development

- Implemented Convolutional Neural Network (CNN) and DenseNet for feature extraction
- Optimized with:
- EarlyStopping (to prevent overfitting)
- ReduceLROnPlateau (to dynamically adjust learning rate)
- Model trained using a GPU-based environment for faster processing

3. Backend Implementation

- Flask-based REST API for model inference
- API endpoints designed for:
- Image uploads
- Model prediction requests
- Returning results in JSON format
- Integrated error handling & validation for robustness.

4. Frontend Development

- Web Application: Developed using React, featuring:
- User-friendly interface for image uploads and results display

5. System Integration & Deployment

• Integration: Ensuring seamless communication between frontend and backend.

5. Testing & Validation:

- Performance evaluation with real-world images
- Continuous improvements based onuser feedback

Implementation and Results

User Experience: The Flask-based web interface allows users to upload an image and receive an immediate classification result indicating whether the image is skin-disease.

Frontend (React.js) - A user-friendly web interface allowing users to upload images and receive instant predictions.

Backend (Flask + Deep Learning Model) – A trained CNN-based neural network processes the image and classifies it into predefined skin disease categories with high accuracy.

Skin Disease Predictor	

Model	Disease Name	Probability		
CNN	Disease Name Atopic Dermatitis	97.62		
Model CNN DENSENET	Disease Name Atopic Dermatitis Melanocytic nevus	97.62 22.98		

Analysis:

Model	Disease Name	Probability
CNN	Atopic Dermatitis	97.62
DENSENET	Melanocytic nevus	22.98
MOBILENET	Atopic Dermatitis	99.99

Keras also simplifies the process of defining the model's objective function and selecting optimization algorithms. It provides a variety of loss functions and evaluation metrics, allowing users to customize their models based on their specific needs. Additionally, Keras supports popular optimization algorithms such as Stochastic Gradient Descent (SGD), Adam, and RMSprop, which can be easily configured with adjustable learning rates and momentum. Another notable feature of Keras is its support for model training and evaluation. It offers a high-level API for training models on both CPU and GPU, allowing users to leverage the power of parallel processing to accelerate training times. Keras also provides convenient methods for data preprocessing, including data augmentation, which helps to prevent overfitting and improve model generalization. Keras supports seamless integration with other Python libraries and frameworks, making it versatile and flexible for a wide range of applications. It can be easily combined with TensorFlow, allowing users to take advantage of TensorFlow's low-level capabilities when needed. Keras also supports interoperability with other deep learning libraries such as Theano and Microsoft Cognitive Toolkit (CNTK).

Keras is a powerful and user-friendly library that has democratized deep learning by simplifying the process of building, training, and evaluating neuralnetwork models. Its modular architecture, extensive pre-defined layers, and optimization algorithms make it accessible to beginners while still providing flexibility for advanced users. With its seamless integration with TensorFlow and other libraries, Keras has become a popular choice among researchers and practitioners in the field of deep learning.

vi) Python Packages (for model training):

(1) 'numpy': A library for numerical computing in Python, providing efficient and convenient array operations for mathematical and scientific computations.

(2) 'Adam': An optimization algorithm in TensorFlow's Keras API that adapts the learning rate during training to efficiently update model weights and improve convergence. (3) 'np_utils': A utility module in Keras that provides functions for working with categorical data, including one-hot encoding and decoding.

(4) 'Activation': A layer in Keras that applies a specific activation function to the output of a previous layer, introducing non-linearity in the neural network.

(5) 'Dropout': A regularization technique in Keras that randomly sets a fraction of input units to 0 during training, reducing overfitting and improving generalization.

(6) 'Convolution2D': A layer in Keras that performs 2D convolution on input data, extracting features using filters and producing a feature map.

(7) 'GlobalAveragePooling2D': A layer in Keras that performs global average pooling on 2D input data, reducing spatial dimensions and extracting global information.

for building deep learning models by adding layers sequentially.

(9) 'tensorflow': An open-source machine learning framework that provides a wide range of tools and libraries for building and training machine learning models.

(10) 'tensorflow.keras.applications. mobilenet': A module in TensorFlow's Keras API that provides pre-trained MobileNet models for image classification tasks.

(11) 'os': A module in Python that provides functions for interacting with the operating system, allowing operations such as file and directory manipulation.

(12) 'Dense': A layer in Keras that represents a fully connected layer, where each neuron is connected to every neuron in the previous and next layer, allowing for complex non-linear mappings. (13) 'Dropout': A regularization technique in Keras that randomly sets a fraction of input units to 0 during training, reducing overfitting and improving generalization.

(14) 'MaxPooling2D': A layer in Keras that performs 2D max pooling on input data, reducing spatial dimensions and retaining the most important features.

(15) 'Flatten': A layer in Keras that flattens the multi-dimensional input into a 1D array, allowing it to be connected to fully connected layers.

(16) 'Dense' layer is commonly used in the output layers of neural networks for classification or regression tasks, where it produces the final predictions based on the learned features.

(17) 'Dropout' layer helps in preventing overfitting by randomly dropping a certain percentage of neuron units during training, forcing the network to learn redundant representations.

(18) 'Conv2D' layer performs 2D convolution by sliding filters over the input data to extract important spatial features.

c) Framework, Architecture or Module for the proposed system:

The suggested approach analyzes skin anomaly photographs in real time and provides the top 4 recommendations for what the anomaly may be with at least 80% accuracy. CNN, Mobile-net, and Dense-net are the three models that were trained and contrasted. The web app made with HTML and CSS and coupled with Flask uses the Dense-net model, which has the best performance with a training accuracy of 74%. The Flask program may then accept a user-submitted image and make predictions even when there is no internet connection.

- i) Actinic keratosis: Actinic keratosis is a common skin condition characterized by rough, scaly patches on sun-exposed areas of the body. These patches, also known as solar keratosis, are usually small, red, and feel rough to the touch. Actinic keratosis is caused by cumulative sun damage over time and is considered a precancerous condition. If left untreated, it can develop into squamous cell carcinoma, a type of skin cancer. Treatment options for actinic keratosis include cryotherapy (freezing), topical medications, and photodynamic therapy.
- ii) Atopic Dermatitis: Atopic dermatitis, commonly known as eczema, is a chronic inflammatory skin condition that affects both children and adults. It is characterized by dry, itchy, and inflamed skin patches that can become red, swollen, and cracked. Atopic dermatitis is believed to be caused by a combination of genetic and environmental factors, such as allergens and irritants. Management of atopic dermatitis involves avoiding triggers, moisturizing the skin, using topical corticosteroids or immunomodulators, and practicing good skincare habits.
- iii) Benign keratosis: Benign keratosis, also known as seborrheic keratosis, refers to non-cancerous growths that appear on the skin. These growths are usually brown, black, or tan and have a waxy, scaly texture. Benign keratoses are commonly found in middle-aged or older individuals and can occur anywhere on the body. While they are harmless and do not require treatment, they may be removed if they cause itching, irritation, or aesthetic concerns. 18
- iv) Dermatofibroma: Dermatofibroma is a benign skin lesion that typically presents as a small, firm, reddish-brown bump on the skin.
 It is commonly found on the legs but can occur on other areas as well. Dermatofibromas are usually painless and do not require treatment unless they become symptomatic or cosmetically bothersome. While the exact cause is unknown, dermatofibromas may develop in response to minor skin injuries or insect bites. They are composed of fibrous tissue and may feel like a small pebble under the skin.
- v) Melanocytic nevus: Melanocytic nevi, also known as moles, are common pigmented skin lesions. They can be flat or raised and range in color from brown to black. Melanocytic nevi are typically benign and appear during childhood or adolescence. However, some nevi may have atypical features or exhibit changes over time, requiring evaluation by a dermatologist to rule out melanoma, a type of skin cancer. Regular self examination and monitoring of moles are important for detecting any suspicious changes and seeking medical attention if necessary.

- vi) Melanoma: Melanoma is a type of skin cancer that develops in the cells that produce melanin, the pigment responsible for skin color. It often appears as a dark, irregularly shaped mole or lesion that may change in size, shape, or color over time. Melanoma can occur on any part of the body, including areas not exposed to the sun. It is the most dangerous form of skin cancer, as it has the potential to spread to other parts of the body. Early detection and prompt treatment are crucial for 19 favorable outcomes. Treatment options for melanoma include surgical removal of the tumor, chemotherapy, radiation therapy, targeted therapy, and immunotherapy.
- vii) Squamous cell carcinoma: Squamous cell carcinoma is a common type of skin cancer that arises from the squamous cells, which are found in the upper layers of the skin. It typically appears as a red, scaly, or crusted patch or bump that may bleed or develop a crust. Squamous cell carcinoma is often associated with prolonged sun exposure, but it can also develop on areas of the skin that are not frequently exposed to the sun. Treatment options for squamous cell carcinoma depend on the size, location, and stage of the cancer, but they may include surgical excision, radiation therapy, cryotherapy, and topical medications.
- viii) Tinea (Ringworm) Candidiasis: Tinea, commonly known as ringworm, is a fungal infection that can affect the skin, nails, and scalp. It is characterized by circular or ring-shaped rashes that may be red, itchy, and scaly. Candidiasis, on the other hand, is a fungal infection caused by the Candida species, primarily Candida albicans. It can affect various parts of the body, including the skin, mouth, throat, and genital area. Both tinea and candidiasis thrive in warm and moist environments. Treatment options for these fungal infections include antifungal medications, topical creams or ointments, and maintaining good hygiene practices.
- ix) Vascular Lesion: Vascular lesions are abnormalities in blood vessels that can affect the skin or other tissues. They can manifest as birthmarks, such as port wine stains or hemangiomas, or acquired lesions like spider veins or cherry angiomas. Vascular lesions can vary in size, color, and appearance. While most vascular lesions are benign and do not require treatment, some may cause cosmetic concerns or pose a risk of bleeding or other complications. Treatment options for vascular lesions include laser therapy, sclerotherapy, surgical removal, or embolization, depending on the type and severity of the lesion. It is essential to consult a healthcare professional for accurate diagnosis and appropriate management of vascular lesions.

e) Models used: i) Convolutional Neural Networks (CNN): One of the key strengths of CNNs lies in their ability to learn hierarchical representations of visual data. Through the use of multiple convolutional and Convolutional Neural Networks (CNNs) have emerged as a groundbreaking approach in the field of deep learning and computer vision. Originally inspired by the structure and functioning of the visual cortex in humans, CNNs have revolutionized image recognition and analysis tasks. With their ability to automatically learn and extract intricate features from images, CNNs have become the cornerstone of many state-of-the-art computer vision applications. At the core of a CNN are convolutional layers that perform local receptive field operations, capturing spatial dependencies and patterns in the input data. These layers are followed by pooling layers that downsample the feature maps, reducing computational complexity and providing translation invariance. The extracted features such as edges and textures, gradually building up to more complex and abstract representations. This hierarchical feature learning enables CNNs to excel in tasks such as image classification, object detection, and segmentation. Training a CNN involves a two-step process: forward propagation and backpropagation. During forward propagated through the network, updating the network, and the predicted outputs are compared to the ground truth labels. The resulting error is then backpropagated through the network, updating the weights and biases to minimize the error. This iterative process of forward and backward passes allows the CNN to learn and optimize its parameters.

3. Conclusion

Conclusively, this paper reviews a Use a Light Pre-trained Model: To address the drawback of model size, future enhancements could involve exploring and implementing lighter pre-trained models that are specifically designed for deployment on mobile or web platforms. These models are optimized for efficiency and can provide comparable accuracy with reduced resource requirements. b. Increased Accuracy with Text Prompts: Incorporating text prompts along 44 45 provided by the users to further refine the diagnosis and provide more accurate results. c. Training Model with Text/NLP: In addition to image classification, training the model with text or NLP techniques can expand the system's capabilities. This enhancement can enable the system to process textual information related to symptoms, medical history, or additional context, thereby providing more comprehensive and personalized diagnostic insights. Overall, addressing the drawbacks and incorporating these future enhancements can lead to an optimized, more accurate, and versatile skin disease classification system, better suited for deployment on various devices and capable of providing more personalized and precise diagnostic recommendations.

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