TECH-DRIVEN CROP YIELD OPTIMIZATION

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Abstract: This project develops an Android application for Smart Farming using artificial intelligence which provides solution that seamlessly integrates advanced technologies to revolutionize traditional farming practices. Leveraging the power of artificial intelligence, this application aims to optimize agricultural processes, enhance productivity, and ensure sustainable farming practices. Through real-time data collection and analysis, the app empowers farmers with actionable insights and automated decision-making capabilities. The integration of deep learning algorithms enables the application to adapt and evolve, continuously improving its ability to provide personalized recommendations for crop management and farming practices. With a user-friendly interface, the Smart Farm app serves as a comprehensive tool for farmers, offering remote monitoring and crop health assessments. The application utilizes a vast database of annotated images of various crop diseases, allowing the AI model to accurately identify and classify diseases affecting crops. Farmers can simply capture images of diseased plants using their smartphone cameras, and the application will provide instant analysis, helping farmers take prompt and targeted actions to mitigate the impact of diseases on their crops.

I. INTRODUCTION

Traditional farming practices are undergoing a transformative journey towards efficiency and sustainability. Central to this revolution is the integration of mobile applications, particularly Android apps, into agricultural operations, giving rise to the concept of smart farming. Smart farming leverages the power of data-driven decision-making and automation to optimize crop yields, conserve resources, and mitigate environmental impact. The proliferation of smartphones and the widespread availability of high-speed internet have empowered farmers with unprecedented access to information and tools. Android apps, with their versatility and user-friendly interfaces, serve as indispensable companions for farmers, offering a diverse range of functionalities tailored to address the challenges of contemporary agriculture. From crop monitoring and pest management to irrigation scheduling and market analysis, these apps streamline various aspects of farming operations, enabling farmers to make informed decisions in real-time.

In recent years, the agricultural sector has witnessed a significant transformation with the integration of image processing techniques for the early detection and classification of plant diseases. This innovation holds immense potential for revolutionizing crop management practices and ensuring global food security. Image processing plays a pivotal role in automating the process of disease identification, thereby enabling timely intervention measures to mitigate yield losses. Image processing techniques, such as image segmentation, feature extraction, and classification algorithms, are instrumental in analyzing plant images to distinguish healthy tissues from infected ones. By segmenting the regions of interest and extracting pertinent features, such as texture, color, and shape characteristics, these techniques facilitate the creation of robust models for Disease classification Machine learning algorithms, including convolutional neural networks (CNNs) and support vector machines (SVMs) are commonly employed for training classification models using annotated datasets of plant images. The adoption of image processing for plant disease classification offers several advantages.
PURPOSE:

In recent years, deep learning has emerged as a revolutionary tool in the field of plant disease classification, offering unparalleled accuracy and efficiency in identifying and diagnosing various ailments that afflict agricultural crops. This technology harnesses the power of artificial neural networks to mimic the human brain's ability to recognize patterns and make decisions, thereby enabling automated analysis of plant health with remarkable precision. One of the key advantages of deep learning in plant disease classification is its capability to process vast amounts of data. With the proliferation of high-resolution imaging techniques and the availability of large-scale datasets containing images of diseased and healthy plants, deep learning models can be trained to discern subtle visual cues indicative of different diseases. By learning from diverse examples, these models can generalize their understanding and accurately identify diseases across different species and environmental conditions.

Furthermore, deep learning models exhibit a remarkable ability to adapt and improve over time. Through techniques such as transfer learning, where pre-trained models are fine-tuned on specific datasets, researchers can leverage the knowledge acquired from one task to enhance performance on another.

II. LITERATURE REVIEW

2.1 MACHINE LEARNING AND DEEP LEARNING FOR PLANT DISEASE CLASSIFICATION AND DETECTION [VASILEIOS BALAFAS, 2023]

This paper reviews the use of machine learning and deep learning in precision agriculture, focusing on plant disease detection and classification. It proposes a classification scheme categorizing studies into classification or object detection methodologies and discusses available datasets. Computational experiments on Plant Doc dataset reveal YOLOv5's high accuracy in object detection and ResNet50 and MobileNetv2's optimal trade-off between accuracy and training time for image classification.

2.2 YR2S: EFFICIENT DEEP LEARNING TECHNIQUE FOR DETECTING AND CLASSIFYING PLANT LEAF DISEASES [CHUNDURI MADHURYA, 2023]

This work focuses on optimizing plant disease detection using YOLOv7, addressing limitations like high parameters and slow detection. The proposed YR2S framework combines YOLOv7 with pre-processing, PCFAN for feature extraction, ShuffleNetv2 with ERSO for classification, and FCN-RFO for segmentation. Experimental results on a customized dataset show a high accuracy of 99.69%, outperforming existing methods. The proposed method demonstrates efficient and highly accurate deep learning classifiers for practical agricultural applications.

2.3 MULTI-CLASS CLASSIFICATION OF PLANT LEAF DISEASES USING FEATURE FUSION OF DEEP CONVOLUTIONAL NEURAL NETWORK AND LOCAL BINARY PATTERN [KHALID M. HOSNY, 2023]

This work introduces a lightweight deep CNN model combined with traditional LBP features to accurately classify and detect plant leaf diseases. The model is trained and tested on publicly available datasets (Apple Leaf, Tomato Leaf, and Grape Leaf). Results demonstrate the effectiveness of the proposed approach in providing a superior control solution for plant diseases, crucial for maintaining agricultural production quality and quantity amidst evolving cultivation techniques and emerging diseases.

2.4 SOIL SURFACE TEXTURE CLASSIFICATION USING RGB IMAGES ACQUIRED UNDER UNCONTROLLED FIELD CONDITIONS [EKUNAYO-OLUWABAMI, 2023]

This paper presents a novel approach for soil surface texture classification under real-world conditions, addressing limitations of existing methods. It combines image processing, texture-enhancing filters, and CNN to classify soil images captured in Uncontrolled Field Conditions (UFC). The process involves image segmentation, tile division, and Gabor filtering to enhance texture features, followed by CNN classification. Comparative evaluation against state-of-the-art frameworks demonstrates improved performance in soil texture classification.
India relies heavily on agriculture for its economic growth, but decreased crop yields due to late identification of plant diseases pose significant challenges. Early detection of diseases is crucial to mitigate their impact on crop yield. However, manual monitoring is labor-intensive and impractical for large fields. Therefore, this paper proposes an expert system combining transfer learning and image preprocessing to detect diseases from infected leaves. It compares the performance of different deep CNN models and an ensemble approach to improve disease detection rates in infected apple leaves.

In conclusion, the literature review explores various methodologies for plant disease classification and detection. Techniques include optimized frameworks like YR2S, fusion of deep CNN and traditional LBP features, lightweight 2D CNN architectures, and stacked ensemble models. These approaches aim to enhance accuracy and efficiency in detecting and classifying plant diseases, contributing to advancements in agricultural technology.

III. EXISTING SYSTEM

Existing system implements leaf disease classification using machine learning, particularly Support Vector Machines (SVM), has garnered significant attention for its potential in agricultural management. SVM, a supervised learning algorithm, effectively classifies leaf diseases based on extracted features from leaf images. This approach offers a non-invasive and rapid means of diagnosing diseases, aiding in timely intervention and crop protection. However, despite its efficacy, SVM-based classification suffers from several limitations. Firstly, SVMs may struggle with large datasets, leading to longer training times and increased computational complexity. Additionally, SVMs are sensitive to the choice of kernel parameters, requiring careful tuning for optimal performance. Moreover, SVMs may not perform well when faced with highly imbalanced datasets, where one class significantly outnumbers the others.

IV. PROPOSED SOLUTION

- This project presents an innovative Android application designed to revolutionize the agricultural sector by providing farmers with a powerful tool for leaf disease classification.
- Machine learning algorithms such as Support Vector Machines (SVM), Random Forests, or deep learning models like Convolutional Neural Networks (CNNs) can be trained for classification.
- The extracted features will be used to classify the leaf images into healthy or diseased categories.
- This app leverages the capabilities of deep learning and image recognition algorithms to accurately identify various types of leaf diseases affecting crops.
- Through the app's intuitive interface, users can capture images of diseased leaves using their smartphone cameras.
- This could involve developing a user-friendly interface for uploading leaf images and displaying the classification results.
- A dataset containing labeled images of healthy and diseased leaves will be used to train the classification model. The dataset will be split into training and validation sets for model training and evaluation, respectively.
- These images are then processed using advanced convolutional neural networks (CNNs) trained on extensive datasets of plant diseases, enabling rapid and precise identification of the specific pathogens or abnormalities present and also provide the organic/inorganic solutions.
V. METHODOLOGY

LEAF DISEASE CLASSIFICATION:

5.1 Upload/Capture Image:
This feature allows users to either upload images from their device's gallery or capture new images using the device's camera. Users can select the leaf images they want to analyze for disease classification. The intuitive interface guides users through the process, ensuring ease of use and accessibility.

5.2 Preprocessing:
Upon image selection, preprocessing techniques are applied to enhance the quality and suitability of the input image for further analysis. This involves tasks such as noise reduction, image normalization, and resizing to ensure consistency and improve the accuracy of disease classification.

5.3 Feature Extraction:
Utilizing the powerful ResNet (Residual Neural Network) architecture, this module extracts meaningful features from the preprocessed leaf images. ResNet is known for its ability to effectively capture intricate patterns and details from images, making it ideal for tasks like leaf disease classification. The extracted 15 features serve as rich representation of the leaf images, enabling accurate classification.

5.4 Disease Classification:
In this stage, the extracted features are fed into a classification model trained to identify various types of leaf diseases. The model utilizes machine learning algorithms, possibly convolutional neural networks (CNNs), trained on a diverse dataset of leaf images with corresponding disease labels. Through this process, the app accurately classifies the input leaf images into different disease categories, providing users with valuable insights into the health status of their plants. Based on the classification results, the app provides recommendations for appropriate fertilizers and suggests organic or inorganic solutions for disease management. This functionality aids users in effectively addressing the identified leaf diseases and promoting plant health.

VI. SYSTEM ARCHITECTURE

The Android app for leaf disease detection will consist of several key components to effectively identify and diagnose plant diseases. At the front end, the user interface will allow users to interact with the app seamlessly. This interface will include features such as image capture, selection of plant species, and display of results. On the backend, a deep learning model trained on a diverse dataset of leaf images will perform the disease detection. This model will be integrated into the app for real-time analysis of images captured by the user. Additionally, an image preprocessing module will enhance the quality of input images before feeding them into the detection model. Furthermore, the app will include a database to store information about various plant diseases, their symptoms, and recommended treatments. Finally, a notification system can be implemented to alert users about potential diseases affecting their plants and provide relevant information. Overall, this architecture ensures a user-friendly interface coupled with robust disease detection capabilities.
VII. CONCLUSION

The development of an Android app for leaf disease classification holds immense promise for agricultural communities worldwide. By leveraging machine learning algorithms, such an application can swiftly and accurately identify various leaf diseases, empowering farmers to take timely actions to mitigate crop losses. This technology facilitates early detection, preventing the spread of diseases and enhancing crop yields. Additionally, the accessibility of a smartphone-based solution ensures widespread adoption, even in remote farming regions with limited resources. Furthermore, the app's user-friendly interface simplifies the process, enabling farmers of all technological proficiencies to utilize it effectively. As a result, the integration of this app into agricultural practices not only improves productivity and sustainability but also signifies a significant step towards modernizing farming techniques. Overall, the Android app for leaf disease classification stands as a powerful tool poised to revolutionize agricultural management, fostering healthier crops and more resilient farming communities.

VIII. FUTURE ENHANCEMENT

In future work could incorporate advanced machine learning models for enhanced accuracy and efficiency. Integration of real-time data collection through IoT sensors can provide instant updates on environmental conditions affecting plant health.
IX. Reference


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