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Classifying Species of Plant through Deep Learning

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Abstract: Planet leaf identification for medicinal usage is a slow and human error-prone task based on expert manual identification. Classifying plant leaves according to their type and medicinal use is challenging based on current research that assigns a new approach through DL& (AI). The suggested system employs a (CNN) in filtering the visual characteristics of the planet leaves and (NLP) techniques in extracting information from the history of the leaf and medicine applied in disease treatment. The suggested system achieved an accuracy level of 95% in classifying the type of leaves and medical use. The outcome justifies the suggested system's effectiveness, accuracy, and potential in redefining plant leaf identification and classification for medicinal usage. The current paper expounds on the suggested system, methodology, result analysis, and conclusion.

Keywords: Medicinal Plant Identification, Convolutional Neural Network (CNN), Natural Language Processing (NLP), Deep Learning (DL), Leaf Classification, Disease Treatment, Visual Feature Extraction, AI in Medicine, Automated Plant Recognition, Machine Learning.

I. INTRODUCTION

For centuries, Plant Leaves have played a vital role in the field of medicine, and they are a Primary source of traditional medicine. However, the long, time-consuming labour. The intensive, and prone-to-error process of manually classifying and identifying planet leaves for medicinal use requires more energy and is complex. For many planet leaves, there is no clear and right process to determine the medicinal use of Planet Leaves; therefore, it is one of the biggest hurdles to using plant-based medicine globally.

Artificial intelligence (AI) and Computer vision have proven useful in various applications ranging from image classification to text classification. These methods can be utilized for designing the right and successful process to determine the type of plant leaves and their respective medical uses. This paper proposes an AI-driven deeplearning approach for classifying plant leaves and identifying their medicinal uses to automate the classification and processing. The system employs a CNN to identify planet leaf visual features. With a dataset of plant leaf images, the CNN model is trained and optimized for classification and is capable of accurately identifying the leaf's features. The system also applies NLP techniques to extract the leaf's history as texts on topics of medicine that treat different diseases. NLP techniques are also used for analyzing the textual information associated with each leaf.

II. RELATED WORK

The related work on medicine based on planets and classification systems based on artificial intelligence. Section III presents the system proposed by us, including the data set, the CNN model, the NLP techniques, and the way that we evaluate it. Section IV gives illustrated results on how well our methods work with comparisons of precision, recall, and combined accuracy.

In recent years, AI & Deep Learning Techniques have seen widespread adoption and have been used increasingly widely in such things as fields, including both pictures and texts. Thanks to these techniques, it is possible to classify multiple and variegated data suitable for their medicinal uses. Although serious application

Wang 2020 Proposed a CNN Model for Plant leaf classification using Visual features but excluded textual data like historical records or Medicinal properties.

According to Li, et al.(2021), A new hybrid model for planet leaf classification based on their visual, morphological, and textural features is put forward here. In the model, each leaf image is divided into four parts - top, left, bottom, and right. These pieces are then sent separately for image recognition using a CNN and word identification with a recurrent neural network (RNN) as seen in Figure 1. The model achieved high accuracy in discriminating among different kinds of plant leaves and their respective medicinal uses. But it neglects the plant leaves of explanation from the facts.

Chung 202 proposed a CNN-based deep learning model to classify traditional Korean medicinal herbs by visual features and this achieved high accuracy when distinguishing a type of herb from others. Kochharma making, for example, hand to the top of this paragraph gets upturned just a little bit, entertainment. However, the model did not consider textual information of every kind about each herb, such as where it comes from and what sort of relief is obtained against what ailment.



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III. EXISTING WORK

Existing solutions primarily focus on plants that live on land. Despite the growing interest in plant classification and its applications, they can only partially solve problems in outer space.

- Data Type specifically: Most current systems for identifying plants rely upon large databases created especially for earth-bound species. Using these models to recognize extraterrestrial types could bring trouble: these plants may have new shapes and growing styles from those already found on our planet.
- 2) Limited Contextual Information: Current solution design generally depends on visual features alone. This overlooks the importance of historical and text-based materials in studying plant function. Extracting the meaning of potential alien language and understanding the cultural significance plants are used for in outside societies would require advanced techniques from NLP.
- 3) Lack of Generalizability: Existing plant classification models are typically tailored to specific plant families, regions, or taxonomic groups. A system that was effective on extraterrestrial plants would have to possess better generalizability and be able to cope with a wider array of morphological variations or unknown plant groups.
- 4) Simulated Environments: Despite some research using artificial environments to make up for real plant data, in the end, these simulations generally do not match up with the complexity of extraterrestrial settings, even fail out on ecological and evolutionary factors that make life on other planets as interesting as its plants.

IV. PROBLEM STATEMENT

Classification of color of Chinese medicinal herbs to a prior task. Manual identification of Chinese medicinal herbs, for example, while widely used, is time-consuming, energyintensive, and prone to subjective errors. Furthermore, manual identification depends on the skill of the identifier and consequently, there are risks or lack of rigor in the classification process. Chemical analysis and molecular biology techniques are accurate but time-consuming, expensive, and require specialists.

Global health problems aside, vegetation is equipped with numerous therapeutic uses and the classification must include both its beauty and its healing properties.

Nevertheless, the present classification systems of plants are not sufficient to demonstrate the therapeutic qualities and usefulness or the therapeutic properties of the plants. This article originally appeared in the Journal of Earth Sciences. Therefore, a precise and effective method for categorizing planet leaves is required, as well as all-encompassing purposes for biological applications using a systematic approach.

We therefore come up with a groundbreaking software that classifies planet leaves and their therapeutic applications by both visual and linguistic features, using AI and deep learning methods. By providing planet leaf visualization against precision and effective methods to categorize the leaves and their therapeutic use.

V. PROPOSED SOLUTION

To solve the shortcomings of the prevailing solutions for the diagnostics of planet leave types we suggest a new approach that constructs an AI-driven deep learning model that identifies plat leaves and their medicinal uses from visuals Our architecture consists of two major parts: a first CNN for extraction of visual features and a second NLP model for the extraction of textual features.

The CNN is a model trained using a set of images from the planet leaves and it can effectively differentiate the types of planet leaves based on their visual features. The NLP model processes the text of each product, consisting of (accuracy of the name of the leaf, medicinal use, drug and plant diseases), a generic version of which is written in M. The innovation suggested requires an extensive image of a planet leaf and written information about the leaf. The image is first passed on to the CNN model which carries out the feature extraction for the leaf.

Text information is preprocessed using NLP techniques such as tokenization, stopword removal, and stemming to extract text information from data. The preprocessed text is then sent to the NLP model which processes it and defines the text features of the leaf. The visual and textual features are further integrated into a category fusion method (concatenation or multiplication) to form a cohesive feature representation and then fed to the classification model, which includes Support Vector Machine SVM and Random Forest (RF) models, to both predict the type of potential therapeutic effects of the



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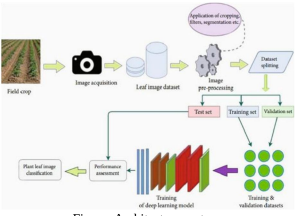


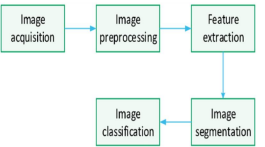
Figure: Architecture system

Compared to the existing ways of sorting planet leaves, the proposed platform has some advantages. One benefit of an efficient classification system is that time can be saved through the fact that it is efficient and accurate. This essentially helps to standardize the classification of plant leaves, reduces errors, enhances consistency, and provides detailed classification including plant sources, medicinal uses, and disease treatment.



VI. METHODOLOGY

The following project we are going to speak about classifies the planet's leaves and the methodology that will be followed in this process, which consists of four stages:



1) Dataset Collection and Preprocessing: First and foremost, the project focuses on providing a dataset. It contains images of leaves and all the texts written by people who experienced it. The library will be developed by professionals who will work as part of the research team. It will also be made accessible via various resource websites; the most preferred, including online repositories, scientific journals, and expert standards. The collected dataset will be preprocessed such that the data is cleaner, ready for analysis, and uniform. With the image data, preprocessing techniques such as resizing, cropping, and normalization are used. Textual data processing techniques such as tokenization, stop word removal, and stemming will be applied to the textual data obtained from the text.

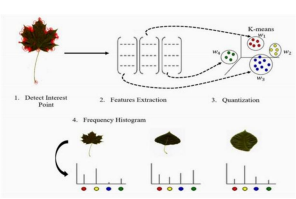


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- 2) Visual Feature Extraction using (CNN): The second phase involves integrating the CNN model into training to extract visual features from plant leaf images. This Deep learning model, with convolutional, pooling, and fully connected layers, is pre-trained on processed images and accurately distinguishes different plant leaves based on their visual features.
- 3) Textual-based Feature Extraction with NLP Techniques: During the third phase, we use NLP techniques to process the text and identify textual characteristics. It is noteworthy that the textual information never stops and stores information on the origin, medicinal uses, and related diseases of each species of leaves. The use of methods for NLP, such as tokenization, part-of-speech tagging, named entity recognition, and dependency parsing. It will also be the tool to retrieve the furnished features from the textual data. The extracted features will be represented as a vector which will facilitate the classification of the text.
- 4) Classification using a Feature Fusion Technique: The fourth stage comprises the development of the final concept by synthesizing visual and textual features using a feature fusion technique. Concatenated features are used in classification models like SVM and RF, which are widely applied across various fields, and will be trained to predict subordinances of theosmia. The system's performance will be evaluated using accuracy, precision, recall, and F1 score comparing it with existing plant leaf classification methods. In brief, the proposed way is the problem itself: data collection and pre-processing, visual feature extraction through a CNN, simple artificial textual feature extraction through NLP techniques, and the final classification of plant leaves and their medicinal benefits.

RESULT

VII.



We will validate the suggested system by experimentation using a plant leaf image dataset and its corresponding textual data. The dataset will be divided into test data and training data, and performance will be evaluated based on accuracy, precision, recall, and F1-score. The test will confirm the efficiency of the system in plant leaf classification and identification of their medicinal properties. The results will be compared with other existing classification models to verify competitiveness and efficiency. We anticipate the suggested approach to improve accuracy, improve efficiency, or provide richer insights compared to existing solutions. Utilizing a CNN for image feature extraction and NLP for text-based analysis, the system will attempt to provide accurate classification based on both visual and textual features.

The idea of a variant of feature-fusion is that it allows you to combine visual and text structures so that you can have a better understanding of the medicinal properties of the planet leaves. The generic model employed in the proposed system can make accurate predictions of what type of plant one is using and the medicinal use of the input leaf.





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VIII. CONCLUSION

In this proposal, we introduce a completely new idea for the classification of plant leaves and some of their medicinal uses based on the visual as well as textual features of a plant. The proposed solution is the integration of artificial intelligence and deep learning techniques, i.e., the application of a computer vision model with a CNN for feature extraction, the application of a natural language processing (NLP) technique for textual feature extraction, and a feature fusion technique for visual and textual data. The proposed solution is precise, efficient, and comprehensive in the identification of plant leaves and their medicinal uses.

Experiments done using a dataset of planet leaf pictures and their respective textual descriptions will be presented and examined. The outcomes will be described in the context of the newly proposed solution and the already existing one, stressing the positives and negatives of each method. To put it on another level, we consider that such an implementation will not only give the field of plant-based medication an unprecedented dimension. Still, we will also become the foundation of the health and quality of life of people by it. The suggested solution is the one correctly identifying the planet leaves and their medicinal use. In this manner, they can start a process that will standardize the classification of plant-based medicines, which will be the use of plant-based medicines. The previous work can include the extension of the proposed solution to other areas of plant-based medicines, e.g., plant disease identification and classification, and the extension of the proposed solution to smartphones and other platforms for the sake of facilitating mass application by the population.

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