



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 10 Issue: VIII Month of publication: August 2022

DOI: <https://doi.org/10.22214/ijraset.2022.46289>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

Detection of a Leaf Disease in Real Time Using Machine Learning and Android

S. Mohanalakshmi¹, Dr. J. Sreerambabu², M. Mohammed Riyaz³

¹PG Scholar, ²Head of the Department, ³Assistant Professor Master of Computer Applications Department Thanthai Periyar Government Institute of Technology, Vellore-2

Abstract: The distinguishing proof and identification of sicknesses in plants are one of the central matters which decide the deficiency of the yield of harvest creation and farming. The investigations of plant infection are the investigation of any noticeable places in any piece of the plant which assists us with separating between two plants any spots or shading conceals. The manageability of the plant is one of the central issues that are for the farming turn of events. The recognizable proof of plant infections is extremely challenging to get right. The ID of the illness requires loads of work and skill, bunches of information in the field of plants, and the investigations of the discovery of those infections. Consequently, picture handling is utilized for the identification of plant sicknesses. The Detection of sicknesses follows the techniques for picture procurement, picture extraction, picture division, and picture pre-handling. This paper will show the discovery of sicknesses in plants by getting their pictures of leaves, stems, and natural products. We will likewise examine the utilization of picture extraction, and picture pre-handling which will be utilized for making this undertaking.

Crucial words: Segmentation, pre-processing, extraction, CNN, identification, plants.

I. INTRODUCTION

The issue of productive plant infection insurance is firmly connected with the issues of maintainable agribusiness and environmental changes, Farmers have an incredible variety of harvests.

Different microbes are available in the climate which seriously influences the yields and the dirt in which the plant is planted, accordingly influencing the development of harvests. Different illnesses are seen in the plants and make the fundamental ID of the impacted plant or yield visits leaves. Location of sickness through some programmed procedure is useful because it diminishes than curiously large work of watching tremendous homesteads of yields, and at the beginning phase itself it distinguishes the side effects of infections intends that after they appear to be on plant leaves. Varieties in side effects demonstrated by infected plants might prompt an inappropriate analysis since novice landscapers and specialists could have a larger number of hardships deciding it than an expert plant pathologist. A robot-based framework that can be used to distinguish plant sicknesses from their appearance could be very helpful for those who are new to the cultivation system. It can also help prepare experts for the diagnosis of plant diseases.

PURPOSE OF THE SYSTEM: A system that can identify plant diseases based on the visual and appearance of the plant could be very helpful for amateur gardeners and for those who are interested in learning more about plant protection. It could be used by professionals to perform verification of the diagnosis. With the advancement of computer vision, the field of precision agriculture is expected to expand and develop.

II. SYSTEM ANALYSIS

A. Existing System

In customary System either to check it physically or handling the plat or leaf the substance cycle in the manner to recognize the sicknesses and it costs additional time, assets and cash which prompts the wasteful method of innovative work, for a rancher it is so rushed to take more time to a lab really do test and come by results and take the essential therapy to give a plant once in a while it gets so late that the yield or plant will even pass on this turns into the issue for cultivating business at some point it even spreads to different plants and obliterate the homesteads, so time and assets and the enormous issue in this framework.

B. Proposed System

In proposed framework we simply need a camera picture or a video feed to handle the picture, utilizing PC vision with open cv library handling the picture will be the primary thing, the picture will be handled and changed over to number information in a scope of RGB (i.e)[0-255], then, at that point, convert it into a dark scale picture and afterward apply angle plunge into it to take out the edges in the picture by this we will perceive the example of the plant and disease or harm if it have any.

Then we will prepare the model with similarly picture information with the assistance of calculations, when the model is prepared we can test the plant and come by the suitable outcomes.

III. DEVELOPMENT ENVIRONMENT

A. Hardware Requirement

Processor Type : I5 3rd gen processor.
Processor Speed : 2.6GHZ
RAM : 8 GB
Hard Disk : 1TB

B. Software Requirement

Front end : Android studio
Back end : Machine learning
Operating system : Windows 10.
Platform : Anaconda Navigator
Cloud Platform : Google cloud
Editor used : Jupyter notebook with python idle

IV. MODULE DESCRIPTION

- 1) *Dataset*: Plant Village dataset comprises of 54,306 pictures of various plant leaves which are partitioned into 18 classes. The dataset comprises of 13 kinds of plant species and 26 sorts of plant infections. The dataset contains both solid and sick yield pictures. The pictures cover 14 types of harvests, including: apple, blueberry, cherry, grape, orange, peach, pepper, potato, raspberry, soy, squash, strawberry and tomato. Each class comprises of two fields for example name of the plant and the name of the infections. we pick soybean leaves for order. Every one of the pictures is resized and fragmented for preprocessing and further characterization.
- 2) *Image Acquisition*: Fundamentally this progression comprises of taking in the leaf picture from the cell phone. The application utilizes a camera module that empowers the client to take pictures. Since the pictures are taken from various cell phones consequently, the pictures acquired might be of various characteristics. This might influence the precision of the framework.
- 3) *Image (RGB) Load*: The pictures of the plant leaf are caught through the camera, this picture is in RGB (Red, Green, and Blue) structure, shading change structure for the leaf picture is made, and afterward, an autonomous shading space change for the shading change structure is applied.
- 4) *Pre-Processing The Images*: To eliminate commotion in pictures or other article evacuation, pre-it is considered to deal with strategies. Picture cutting for example editing of the leaf picture to get the intrigued picture locale. Through the use of the smoothing channel, picture editing is finished. The RGB pictures into the dim pictures utilizing shading transformation utilizing equation $(x) = 0.2989 \cdot R + 0.5870 \cdot G + 0.114 \cdot B$. The following steps are performed: 1) The histogram is applied to the picture to improve the image quality 2) The distribution of force values is done through the use of the aggregate circulation.
- 5) *Segmentation*: Division of leaf picture is significant while handling picture from that Segmentation implies parceling of pictures into a different piece of same elements or having some comparability. The division should be possible by utilizing different techniques like Otsu' strategy, k-means grouping.
- 6) *Feature Extraction*: As we get the dark scale pictures from the past advance, we take the picture and convert it into decreased factors. Essentially every pixel of the pictures is taken and are changed over into grid for performing convolutions. The interaction stumbles into every one of the pixels where the convolution network is essentially duplicated with every pixel framework. Likewise, we notice the number of steps that allude to the moving of pixel lattice. When every one of the qualities is gotten by augmentation, we then, at that point, perform Pooling on the lattice. Here we are utilizing Max pooling for our framework for better exactness and extraction of elements. Both the cycle for example Convolution and Pooling structure an age. Presently to further develop the framework precision we play out various ages however this might cause to increment in the number of boundaries. Thus, by following these means we get to separate special highlights from the pictures. These one-of-a-kind highlights are then sent for additional cycles.
- 7) *Disease Detection And Classification*: Recognition of infection is acted in two stages for example recognition of the sort of yield and location of the kind of illness. This happens with the assistance of a Convolutional Neural Network.

We will involve Transfer Learning in building the Model. It is a method where the related models are utilized to make the current models. The order additionally goes about as completely associated classifiers which are framed utilizing different learning's finished by the model. We do the accompanying by leveling of pictures which convert the pooled pictures to single aspect vectors. When the pictures are changed over to the vectors it gets very simple to arrange the pictures. Through the prepared model, we get specific mathematical qualities concerning different classes. At the point when the leaf is solid and there is no arrangement the outcomes are displayed as sound and when there is a sickness which when dark scaled shows dark spots, it orders them so they are displayed as which illness they are and the certainty of the characterization. Characterization happens between two mathematical exhibits. In the event that the mathematical clusters match, it is a sound or an unhealthy leaf, contingent on the dataset given.

- 8) **Feature:** The elements of the plants range from shading, shape and sickness type. This can make 1,000,000 odd illnesses which the model needs to portray and place in the framework. As the highlights are placed into different classes the pictures are decoded to come by the following outcome, which is the layered result.
- 9) **Layouts:** The layer yields are various layers of the location of the sickness. These can be the dim scale pictures and the RGB of the pictures. These assistance in isolating different shaded highlights of the leaves and ensure they are arranged into various classes. It helps the client understand the disease's spread and where it is located. With the help of deep learning, the program can also make the dark and white images into one and zero.

V. SYSTEM ARCHITECTURE

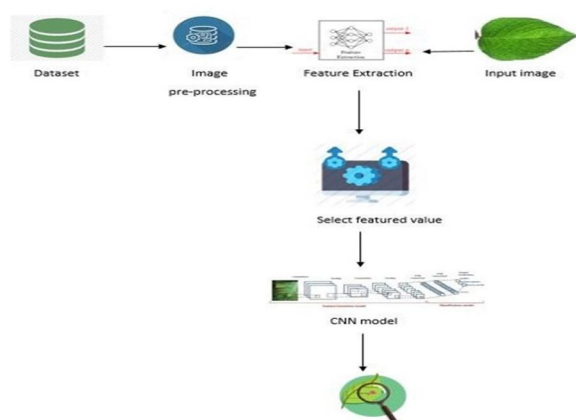


Fig: System Architecture

Data Flow Diagram

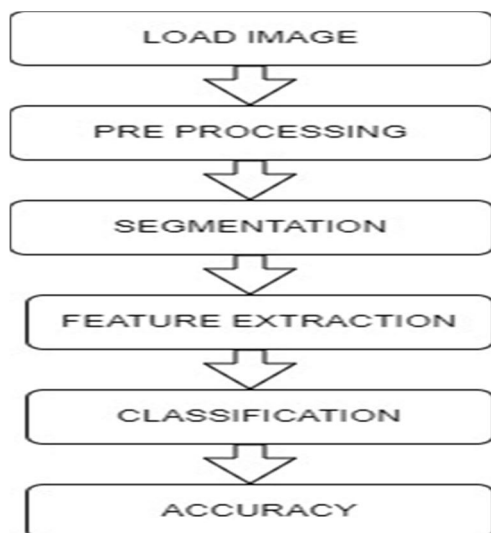


Fig: Flow System

VI. CONCLUSION

In this project the Deep Learning calculation for example Convolutional Neural Network is utilized to with an objective to recognize the sicknesses in the harvests. The model is essentially tried on certain kinds of plant species for certain sorts of plant infections. The model was made utilizing Tensor stream and Keras structures and the framework is executed on Android. The general framework results show that the Mobile Net model works better when contrasted with different models and give better precision in recognizing the sicknesses. As an augmentation to the undertaking the quantity of classes of plants and its illnesses will be expanded. Also the model will be additionally improved by expanding the boundaries for preparing and test.

VII. FUTURE ENHANCEMENT

Since as of now the framework is prepared utilizing Plant Village dataset, the model is prepared to recognize just 26 sorts of plant illnesses. We propose to prepare the framework with considerably more information of different plants and infections to additional increment the extent of the framework. Adding pictures of various plants will help in extricating more elements of the framework. This will also help in working out the exactness of the plant.. The clients utilizing the framework may likewise add to the framework by catching various kinds of plant pictures which can be added to the dataset. This dataset can be additionally used to assemble better models Also the might be worked on concerning precision by execution of better calculations in the approaching future. We likewise propose to give specific solutions for the yield sicknesses to the client by investigating the infections. This will absolutely assist the clients with keeping away from such infections later on. Additionally the cures will assist the client with disposing of the infections subsequently, working on their yield.

REFERENCES

- [1] www.google.com.
- [2] Advance Java Programming (J2EE) - MIT MCA.
- [3] Leaf disease detection using image processing 'Sujatha R*, Y Sravan Kumar and Garine Uma Akhil School of Information Technology and Engineering, VIT University, Vellore.
- [4] Crop Disease Detection Using Deep Learning O Kulkarni - 2018 Fourth International Conference on ..., 2018 - <https://ieeexplore.ieee.org>.
- [5] Plant disease detection using CNNs and GANs as an augmentative approach R Gandhi, S Nimbalkar, N Yelamanchili... - 2018 IEEE <https://ieeexplore.ieee.org>.
- [6] Disease Detection and Classification in Agricultural Plants Using Convolutional Neural Networks—A Visual Understanding M Francis, C Deisy - 2019 6th International Conference <https://ieeexplore.ieee.org>.
- [7] Burton M., 2015. Android App Development For Dummies. John Wiley & Sons.
- [8] Wang P., Chen K., Yao L., Hu B., Wu X., Zhang J., et al. (2016). "Multimodal classification of mild cognitive impairment based on Partialleast squares".
- [9] Java The Complete Reference, Seventh Edition.
- [10] J. G. A. Barbedo, "Digital image processing techniques for detecting, quantifying and classifying plant diseases," Springer Plus, vol. 2, no.660, pp. 1–12, 2013.



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)