

DETECTING THE RICE LEAF DISEASES USING CNN

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Abstract : Rice, one of India's most widely grown crops, is harmed by a number of diseases at various developmental stages. For farmers with little experience, manually identifying these illnesses is quite challenging. The Neural Network is made up of the following models, which were just recently discovered. We utilized Transfer Learning out how to fabricate our deep learning model on a restricted dataset in light of the fact that it was elusive a picture dataset of rice leaf diseases. The proposed CNN design, which depends on datasets from rice fields and the web, is prepared and assessed utilizing VGG-16. The proposed model is 95% precise. This document integrates focuses like Deep Learning, Convolutional Neural Network (CNN), changing, and rice leaf diseases.

Keywords : *Convolutional Neural Network (CNN)*

1. INTRODUCTION

In India and around the world, rice is the main food source. Throughout its development, it is afflicted with a variety of diseases. Early disease discovery and therapy is essential for a top notch crop, however this is troublesome because of individual ranchers' immense property of land, the range of illnesses they convey, and the chance of various diseases in a solitary harvest. It is testing and tedious to find farming ability in country regions. The requirement for computerized frameworks is so fantastic. Support vector machines (SVMs) and artificial neural networks (ANNs) have been utilized in exploration to assist farmers out of luck and work on the precision with which plant diseases can be distinguished. However, the characteristics that are selected have a significant impact on these systems' accuracy. Convolutional brain organizations can now recognize pictures, killing the requirement for picture preprocessing and giving implicit component determination. The extremely limited availability of large datasets for these kinds of tasks is another issue. Utilizing a model that has been trained on a large dataset is preferable when working with a smaller dataset. The final layer of connections can be removed or adjusted to be

more relevant to the dataset under consideration when a new model is created using Transfer Learning. Utilizing their cell phones, farmers can transfer pictures of unhealthy passes on to our server, where our neural network will distinguish the condition and give treatment proposals. Because of the expanded accessibility of cell phones, we thought of this thought. An illness characterization part for a computerized framework is introduced in this work. The neural network works along these lines: Transfer Learning was utilized to calibrate the completely associated layers so we could integrate our own datasets into the VGG-16 model's completely associated layers. Eventually, we took a gander at our errors and attempted to sort out why they occurred.

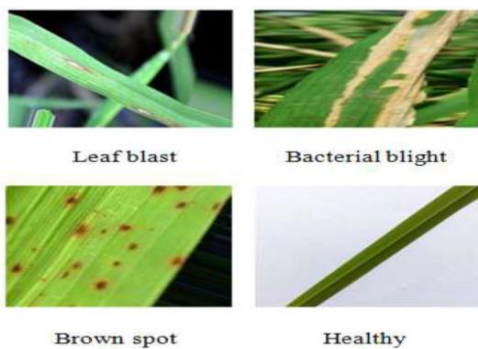


Fig 1 Example Figure

Rice, the main food crop on the planet, has for some time been vital for worldwide food security and social strength. As well as diminishing neediness, food security is fundamental for meeting the wholesome necessities of the extending populaces of rice-developing countries. Rice-based consumes less calories represent roughly 70% of Asia's populace. Rice gives 21% of an individual's energy and 15% of their protein needs. Tragically, a great many infections and vermin can influence any sort of rice. Crop quality and creation both might be impacted by illnesses. Twenty rice sicknesses, including two viral, two bacterial, 13 parasitic, two nematodes, and one micronutrient lack, were tracked down in a Bangladeshi report. Brownspot, Impact, Tungro, and Sheath scourge are among the infections that essentially lessen the amount and nature of rice created.

2. LITERATURE SURVEY

Using Deep Learning for Image-Based Plant Disease Detection

Regardless of their huge danger to worldwide food security, farming infections are challenging to analyze rapidly because of an absence of foundation. Disease finding by cell is transforming into a reality in light of all over PDA use and progressing propels in PC vision made conceivable by significant learning. Using 54,306 pictures of hurt and sound plant leaves, we train a convolutional neural network to perceive 14 yield species and 26 disorders from a uninhibitedly open dataset. (or its shortfall). A held-out test set yields an exactness of 99.35% for the prepared model, exhibiting the technique's legitimacy. At the point when shots that were not accepted in similar circumstances as those utilized for preparing are utilized, the model's exactness is simply 31.4%. Regardless, all things considered accuracy may be extended by using a more unique combination of planning data. Planning significant learning models on logically colossal and unreservedly open picture datasets gives a sensible course for crop disease recognizing evidence on an overall scale.

SVM classifier based grape leaf disease detection

In India, grapes are perhaps of the most broadly developed natural product. Grape yields decline because of illness contaminations that influence the natural product, stems, and leaves. The offer of electronic products is alluded to as "electronic trade." The amount of natural product that can be created is confined by various variables, including illness. It is hard to execute proficient control measures on the off chance that the condition isn't accurately analyzed. To recognize and grouping plant leaf infections, picture handling is a well known device. SVM order is used in this review to aid the distinguishing proof and characterization of grape leaf sicknesses. K-implies bunching is utilized to find the debilitated district, and afterward variety and surface attributes are accumulated. At long last, leaf sickness can be distinguished utilizing an order framework. For the condition being investigated, the recommended technique has a precision of 88.89%.

Very Deep Convolutional Networks for LargeScale Image Recognition

We explore what the presentation of a convolutional network is meant for by the profundity of the organization by utilizing a monstrous picture acknowledgment challenge. Utilizing a design with tiny (3x3) convolution channels, we checked out at organizations of expanding profundity. We found that rising the profundity to 16-19 weight layers altogether further developed execution over past designs.

Our review's essential commitment is around here. Our group took first and runner up in the 2014 ImageNet Challenge for confinement and order as an immediate consequence of these discoveries. An extensive variety of datasets may profit from the state of the art consequences of our portrayals. With the end goal of future examination into profound visual portrayals in PC vision, we have made two of our best ConvNet models accessible.

Hyper-class augmented and regularized deep learning for fine-grained image classification

In huge scope object acknowledgment, deep convolutional neural networks (CNNs) have exhibited surprising viability. Because of the huge intra-class and moderate between class variety, as well as the significant expense of fine-grained named information (which regularly requires area information), fine-grained image classification (FGIC) is essentially more testing than general article ID. Pre-preparing the CNN on an outer dataset, like ImageNet, and afterward calibrating it on the little objective information to meet a particular grouping objective is perhaps of the most well-known approach. Two new parts of the issue of learning a deep CNN are examined in this paper: gathering various pictures with hyper-classes marked from promptly open outside sources, (for example, picture web search tools) and recognizing handily explained hyper-classes inborn in the fine-grained information, figuring out the issue as perform multiple tasks realizing; furthermore (iii) a smart learning technique considering the possibility of a "play out numerous undertakings learning" perspective. Two little, fine-grained datasets (Stanford Canines and Stanford Vehicles) and a huge, car explicit dataset were utilized to assess the proposed strategy.

Detection of Plant Leaf Diseases Using Image Segmentation and Soft Computing Techniques

The creation of agribusiness is fundamental for the economy. Because of the far reaching nature of plant sicknesses and the significance of illness ID in the rural area, Plants might endure because of ignoring this region, bringing down item quality, amount, and efficiency. Pine trees, for example, are defenseless to the serious sickness small leaf illness in the US. The early distinguishing proof of infection signs, for example, those seen on plant leaves, is one benefit of utilizing a robotized technique for identifying plant sickness. How much time expected to screen enormous rural fields is diminished by this procedure. A picture division calculation is proposed in this review for the mechanized

discovery and characterization of plant leaf sicknesses. Elective illness order frameworks for the location of plant leaf sicknesses are likewise the subject of a review. For plant leaf illness finding, hereditary calculation based picture division is fundamental.

3. METHODOLOGY

Previously, personal leaf inspection was the only method for disease diagnosis. A combination of eye examination of plant leaves and research from reference books revealed the disease. This approach has three significant disadvantages: low accuracy, failure to assess each leaf, and a critical time responsibility. New methodologies for successfully recognizing these ailments emerge as science and innovation advance. Deep learning and picture handling are two methods for analyzing. The sick region can be identified through image processing techniques like filtering, clustering, and histogram analysis. In contrast, illnesses can be detected using deep learning neural networks.

Drawbacks

It is troublesome and tedious to look at each leaf.

A dataset of rice disorders is trained with a VGG16 transfer learning neural network in this article, and the learned model can be used to predict disease from new images. The author used the transfer learning CNN method, which transfers an existing CNN model to a new dataset and then trains the model with the new data, because the Rice Leaf dataset from KAGGLE was too small to train the VGG16 model. VGG16 transfer learning has been demonstrated to improve forecast exactness in both a typical CNN model and an ordinary CNN model with VGG16 move learning.

Benefits:

Rice leaf diseases can be diagnosed with VGG16. More than 95 percent of the time, it has been correct.

Convolutional neural networks utilize the VGG16 CNN plan. It is at this point remembered to be one of the most staggering vision model plans straight as of recently. Rather than a plenty of hyper-boundaries, the cushioning and maxpool layers of the 2x2 channel with step 2 and the 3x3 channel's convolution layers with step 1 were used for VGG16's most particular property. The convolution and max pool

layers are organized in a similar request all through the plan. Two FC (completely associated layers) and a softmax are utilized for yield. VGG16 has 16 weighted layers, as demonstrated by the number "16" in its name. There are around 138 million factors in this organization.

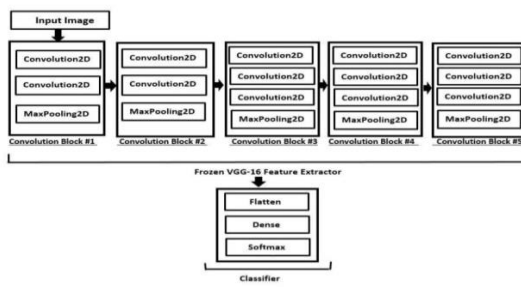


Fig 2 Proposed Architecture

MODULES:

A. The Plan of the Examination A 64-digit Windows 10 PC was utilized for the trial. The CNN model was made utilizing the Keras 2.2.4 profound learning system, TensorFlow 1.14.0 backend, and Python 3.7.2.

B. Picture control the photos were all taken both on the web and in reality. The portrayal of the dataset incorporates pictures of sound plants as well as those with leaf impact, leaf scourge, and earthy colored spot. Modifying and Picture Upgrade Involving the ImageDataGenerator in Keras, an assortment of picture improvement methods — like zoom, turn, and level and vertical shift — are applied to the gathered pictures to deliver new pictures with a goal of 224 by 224 pixels.

C. CNN's Demonstrating Institute The picture informational collection should be stacked prior to preparing and testing can happen. Pictures and class marks are put away independently for the purpose of preparing. The train-test split approach says that testing utilizes 30% of the information, while preparing utilizes 70%. Approval is finished with 30% of the information, and the leftover 70% are separated once more. The class marks are encoded as whole numbers utilizing a one-hot encoding technique, and each name is addressed as a vector as opposed to a whole number. The last associated layers are at long last taken out from Keras. There are framework improvements that can't be educated.

At long last, preceding applying the softmax channel, we applied a softmax channel to the component extractor's smoothed result. The Adam analyzer and clear cut crossentropy as the order misfortune capability were utilized from the very start to construct our model. Since the outcomes stayed consistent after 25 ages, we halted here. Figure 3 shows the stages we took in the grouping procedure. Legitimize your choice to utilize the picked model. "Transfer learning" is the cycle by which what we realize in one setting can be applied in another. Since the majority of real-world scenarios lack millions of labelled data points, transfer learning is extremely useful for training neural network models.

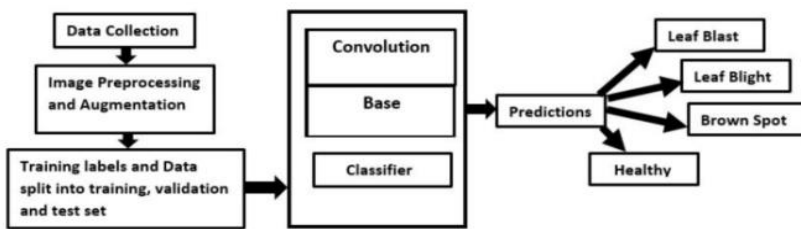


Fig 3 Flow Chart

A gigantic amount of information is important to prepare a brain network from start, yet this information isn't open 100% of the time. A robust machine learning model can be built with only a small amount of training data because it has already been trained. All things considered, a VGG Net that had been pre-prepared on our little dataset was utilized.

4. IMPLEMENTATION

Algorithm

Convolutional Neural Network:

This paper depicts Convolution Neural Networks (CNN), a deep learning approach, as an opportunity for computerizing government tasks utilizing Artificial Intelligence innovation. It's possible that people will use the Internet to learn about and discuss upcoming government projects by reading news articles and notices. The government might be able to make better decisions with this information. Software that is similar to human brains is needed to automatically determine public opinion regarding plans. This software needs to be able to tell the difference between positive and negative opinions. The creator

proposes utilizing a CNN model that capabilities correspondingly to a human mind while planning such a programmed assessment discovery framework. We can create and execute this CNN model for any help, changing it into a robotized dynamic framework that doesn't need human intercession. In light of the writer's idea of numerous models, this technique is now being introduced. One model can perceive or perceive numbers written in human penmanship, and the other model can perceive feeling from text phrases individuals give about government projects. We have included a new model that can identify emotion in a face picture as part of our extension model. Instead of using words or phrases, it is preferable to express emotions through facial expressions. Accordingly, our new exploration can anticipate individuals' temperaments in view of their looks. We will construct a six-layer neural network capable of distinguishing between two images in order to demonstrate the operation of an image classifier based on convolutional neural networks. To run this network on a CPU, we'll need to build a very small network. On a standard CPU, training a neural network would require many more parameters and take a long time. In any case, we want to exhibit how to build a genuine world convolutional brain network by using TENSORFLOW. Essentially, brain networks are about numerical models for tending to improvement issues. Brain networks are comprised of neurons since it is the central computational unit. A functioning neuron will play out specific estimations on an information, for example, duplicating it by a variable called w and afterward adding one more factor called b to get another worth, for example, $z=wx+b$, when it gets an info like x . The final neuron output known as activation is produced by using the non-linear activation function f . There are numerous types and sizes of activation functions. The sigmoid capability is a notable initiation capability. A neuron that activates itself using the sigmoid function is known as a sigmoid neuron. When neurons are piled up in a single line, this is called a layer, and it is the next building block of neural networks. Neurons are named after their activation responsibilities, and there are many different types to choose from, like TanH and RELU. Check out the layered picture below for more information.

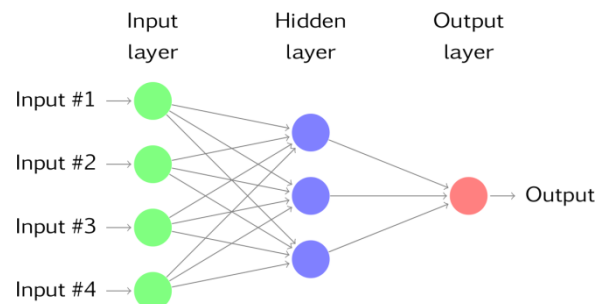


Fig 4 CNN

5. RESULTS AND DISCUSSIONS

Calculation

The proposed model accurately anticipated 97% of the preparation information and 95% of the test information in the wake of running for 20 ages on 150 preparation information. Using comparable enlightening record, but with various split extents, a CNN model was ready and endorsed without transfer learning. Despite the fact that streamlining factors like cluster size, ages, and rmsprop were changed, clump sizes of 16, 30, 0.4 ages actually gave the best precision — 74%. In the CNN model without move learning, the dropout, ReLU, and Maxpooling layers are trailed by two Completely Associated Layers and SoftMax. The proposed CNN models with and without Transfer Learning are thought about in Figure 4 of Table I. The quantity of ages used in Transfer Learning and the accuracy of the CNN's preparation and approval are portrayed in Figure 5.

TABLE I. PERFORMANCE OF COMPARISON OF CNN WITH AND WITHOUT TRANSFER LEARNING

Model	Test Accuracy
CNN With Transfer Learning	92.46%
CNN Without Transfer Learning	74%

Fig. 4. Performance comparison of CNN model with and without Transfer Learning

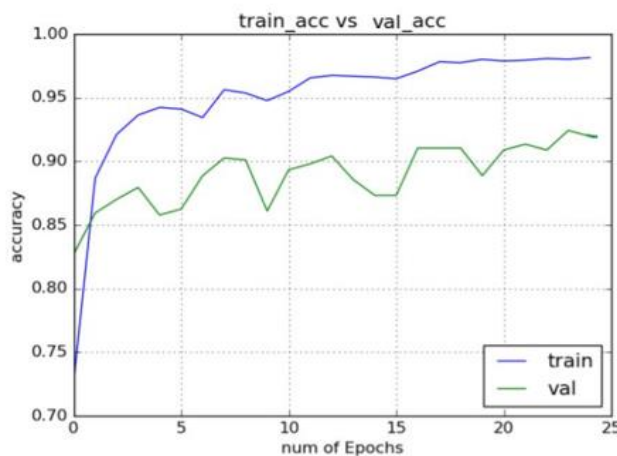


Fig 5 Accuracy graph

B. Error Analysis Using the suggested CNN model (a)-(f), Figure 6 depicts incorrectly classified photos. The misclassifications for each type of illness are discussed in the following section. Due to the picture's pixelation and obscure, notwithstanding the way that it has a place with Rice Impact, picture (a) is given to Brown Spot. Little earthy colored spots on a similar rice leaf could be the reason. Even though they are labeled "Healthy," the photos in this series (d) and (e) show leaf blight. It's conceivable that unfortunate lighting and hazy photos are to blame. The image (f) is in amazing wellbeing, but it has been labeled as Earthy colored Spot attributable to its low differentiation and haziness. The Environmental Protection Agency (EPA) classifies images (b) and (c) as Blast, despite the fact that they belong to Brown Spot. This could be caused by small blast lesions. In appearance, blast lesions resemble brown spot lesions d).



Fig. 6. From left to right (a)-(f) Rice disease images that are misclassified by the model. (a) Rice Blast disease (b) and (c) Brown Spot (d) and (e) Leaf Blight
(f) Healthy

6. CONCLUSION

In the wake of preparing on 40 pictures of rice leaves and testing on 20 more, the deep learning design we present in this paper accurately distinguishes 95% of the test pictures. By tweaking the VGG16 model, we had the option to fundamentally support the model's presentation on such a little dataset. Subsequent to getting information that showed no improvement in accuracy or decrease in misfortune on either the preparation or approval sets, we put down a boundary of 20 ages.

7. FUTURE SCOPE

To build the accuracy of our information, extra pictures from farming areas and agrarian exploration foundations will be expected from now on. To additionally approve our discoveries, we plan to utilize a cross-approval procedure later on. Contrasting the got results with those of further developed profound learning models and other continuous investigations would likewise be valuable. Other plant leaf illnesses that influence significant Indian yields can be recognized utilizing this technique.

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