Design a System to Classify Diseases of Banana Leaves Using Image Processing Techniques and Machine Learning Algorithms

Goutum Kambale and Nitin Bilgi
Design a System to Classify Diseases of Banana Leaves Using Image Processing Techniques and Machine Learning Algorithms

1st Goutum Kambale
Dept. of Computer Science and Engineering
Maratha Mandal Engineering College
Belagavi, India
gykamble123@gmail.com Maratha Mandal Engineering College, Belagavi.
PIN- 591113.

2nd Dr. Nitin Bilgi
Dept. of Computer Science and Engineering
Maratha Mandal Engineering College
Belagavi, India.
nbbgm@gmail.com Maratha Mandal Engineering College, Belagavi.
PIN-591113.

Abstract— Harvest development of farming field assumes a significant job. According to customary framework, loss of nourishment is principally because of contaminated harvests, which moderately diminishes generation amount. In this manner, programmed framework identification of plant maladies is a basic research point as it might demonstrate benefits in observing enormous fields of harvest; framework identifies manifestations of infections as they show up on plant leaves. The framework is a product answer for recognition and grouping of plant leaf illnesses. The system is to reduce the utilization of pesticides in agricultural field and moreover increase the quality and measure of yield creation. This paper investigates leaf malady recognition and order utilizing picture handling systems and furthermore we propose ANN calculations to foresee the contaminated region of leaves.

Keywords— Image Processing Techniques, ANN, SVM, and ANFIS.

I. INTRODUCTION

Banana is a well known products of the soil is solid stable nourishment in the general public. Banana crop development is great when there is no illness assault. There are some significant ailments, for example, Panama sickness, bunchy top ailment, moko ailment, Sigatoka ailment, dark spot ailment, irresistible chlorosis infection, and banana streak infection malady [1, 2, 3, 4, 7, 8]. These significant ailments demonstrate their manifestations on leaf of banana in their previous phase of contamination [16]. These diseases can be broke down and ordered consequently through the PC vision framework. The influenced maladies lead to creation and monetary misfortunes of agrarian area. Consequently, the framework should screen sound leaf of plant and location of sicknesses through side effects of leaves.

The most noteworthy piece of the examination on the plant infections to distinguish the sickness dependent on substance based picture recovery (CBIR) that is principally worried about the exact location of unhealthy plant [5, 6]. Consequently, it is a propose to recognizing infections and do the arrangements of illnesses of the banana plant utilizing ANN, SVM, and ANFIS calculations.

This paper demonstrates some picture tests and gives a brilliant view about the significant banana plant sicknesses that shows manifestations in leaves and examines the picture preparing procedures that are engaged with the procedure of ailment recognizable proof in banana leaves and after that the characterization of illnesses.

![Image of banana leaves](image-url)

Figure 1 Test pictures of banana leaves

In these examples, some are ailing and some are solid leaves. Here, the significant undertaking is to recognize sick leaf and arrange the illnesses. For this assignment, picture preparing methods could be applied for the accompanying purposes:

1. **To distinguish leaves:** In the field of banana crop, the banana plants would grow along with some other plants such as maize, coconut tree, weeds, etc. Therefore, a system should distinguish the leaf of a banana plant from others.
2. **To detect diseased leaf:** The system should check a given leaf image whether it is affected by a disease or not means a healthy leaf image. The system should feed a given leaf image as an input and process it with its trained dataset images to decide the affected leaf and healthy leaf.
3. **To quantify areas of diseased leaf:** The system should measure affected area of leaf and decide what type of disease.
4. **To classify the diseases:** The system should identify the type of disease based on the trained dataset.
II. LITERATURE SURVEY

The writing overview of the current research work was completed thinking about the accompanying focuses: Author name and Title, Method and Feature Extraction utilized, Classifier calculation utilized, Diseases distinguished, Advantages and Disadvantages of the proposed framework by the Author.

<table>
<thead>
<tr>
<th>Author and Title</th>
<th>Method and Feature Extraction</th>
<th>Classifier</th>
<th>Disease</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. God lives O. John A. Quinn, Ernest Mwebaze 2014 “Automated Vision-Based Diagnosis of Banana Bacterial Wilt Disease and Black Sigatoka Disease”.</td>
<td>RGB to HSV and L<em>a</em>b*. Color, and shape features.</td>
<td>AN, Naive Bays, Linear SVM and RBF. - Radial Basis Function, SV M.</td>
<td>Bacterial wilt, Black Sigatoka</td>
<td>Farmer would move with cell phone in the fields to capture the images.</td>
<td>Only 2 diseases are identified.</td>
</tr>
<tr>
<td>3. Vipinadas. M.J – June 2016- “A Banana Leaf Disease Identification Technique”</td>
<td>RGB to YCbCr. Color, Texture, and Shape feature.</td>
<td>SV M.</td>
<td>Black Wilt, Black Sigatoka, Panama wilts and Mosaic</td>
<td>SVM-supported vector machine classifier gives a good result</td>
<td>Test number of diseases on a large number of infec</td>
</tr>
<tr>
<td>4. Vipinadas .M.J – 2016- “Detection and Grading of diseases in Banana leaves using Machine Learning”</td>
<td>RGB into YCbCr. Color, Texture, and Shape features.</td>
<td>SV M &amp; ANF IS</td>
<td>Pana ma Wilt, Black Sigatoka</td>
<td>The result are found to be accurate.</td>
<td>Data set is required in large number and identified 2 diseases only.</td>
</tr>
<tr>
<td>5. S. Arivazhagan 2013- “Detection of unhealthy region of plant leaves and classification of plant leaf diseases using texture features”</td>
<td>Convert RGB to HSI Texture features.</td>
<td>AN and SVM.</td>
<td>Healthy and Diseased</td>
<td>SVM-classifier gives a good result.</td>
<td>Disease classification is expected.</td>
</tr>
<tr>
<td>6. Vinita M. Tajane – 2014- “Identifying Healthy and Infected Medicinal Plants Using Canny Edge Detection Algorithm and CBIR”</td>
<td>The color transformation from RGB to Grayscale. Edge histogram.</td>
<td>Caddy edge detection algorithm</td>
<td>Healthy and infected images</td>
<td>It is an efficient and accurate technique to detect infected images from healthy</td>
<td>Disease classification is expected.</td>
</tr>
<tr>
<td>Author</td>
<td>Year</td>
<td>Title</td>
<td>Color transform.</td>
<td>Fuzzy Classifier</td>
<td>Disease classification</td>
</tr>
<tr>
<td>----------------------------</td>
<td>---------------</td>
<td>-----------------------------------------------------------------------</td>
<td>------------------</td>
<td>-------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>Sofianita Mutalib</td>
<td>2017</td>
<td>“Banana Plant Diseases Recognizer”</td>
<td>HSV, YCbCr, YCr</td>
<td>Sigatoka, Cordona</td>
<td>It is recognizing</td>
</tr>
<tr>
<td>V. Gayatri</td>
<td>2018</td>
<td>“An approach for classification of plant leaf disease using backpropagation neural network”</td>
<td>RGB to HIS, Image Segmentation and Gray level co-occurrence matrix</td>
<td>BPN FF, BS, YS, Corana, Haploblasidium, Black leaf streak, mosaic virus, Mycosphaerella</td>
<td>Identified different types of diseases</td>
</tr>
<tr>
<td>Piyush Chaudhary</td>
<td>2012</td>
<td>“Color Transform Based Approach for Disease Spot Detection on Plant Leaf”</td>
<td>RGB, HSI, CIELAB models are used to extract the color feature.</td>
<td>Median filter</td>
<td>Diseased leaves.</td>
</tr>
<tr>
<td>Neha Ashvin Relan</td>
<td>2017</td>
<td>“Plant Leaf Disease Detection Using Auto Adaptive Approach”</td>
<td>Background substitut</td>
<td>Adaptive approach</td>
<td>Black Sigatoka, Infected Bana</td>
</tr>
</tbody>
</table>

### III. OBSERVATION OF SURVEY TABLE:

1. The most of the authors have been used the method of conversion from RGB to YCbCr or HIS and also color feature used.
2. The most of the authors have been used SVM classifiers.
3. The most of the authors have been identified two diseases and healthy leaf or diseased leaf.
4. The most of the authors have expressed that SVM classifier gives good results.
5. The most of the authors have not done the classifications.

### IV. PROPOSED METHODOLOGY

The identification of maladies in plants is the significant test in the field of farming [5, 6]. The significant data is that there is no gadget monetarily available for the time of appraisal of wellbeing conditions in plants [1]. So the proposed framework speaks to a strategy for picture design order in banana leaf sickness recognizable proof. The illness influenced leaves could be distinguished and isolated utilizing ANN-Artificial Neural Network, SVM, and ANFIS. The classifiers examination can be made and after that illnesses on the banana leaves could be reviewed utilizing ANFIS. For further illness, characterization could be made utilizing staggered SVM. This is the arrangement to build up the Computer Vision System. By this framework, the rancher would recognize the infections in time. The bit by bit methodology as demonstrated as follows:
The bit by bit strategy is given for the proposed picture acknowledgment and grouping forms.

**Image Acquisition**

The initial step starts with the catching of pictures of different leaves utilizing an advanced camera with the necessary goals for good quality and put away all pictures in the database.

**Image Preprocessing**

The picture preparing is separated into three stages. The image getting ready techniques are applied to the got pictures to expel accommodating features for further assessment. At some point later, two or three exact methodologies are utilized to organize the photographs as exhibited by explicit issue. Exhibit the basic arrangement of the proposed vision-based acknowledgment estimation appeared in figure 2.

- **a)** The preprocessing venture to improve picture information that expels foundation, clamor and furthermore stifle undesirable contortions [15]. It upgrades picture highlights for handling and examination task. The information RGB shading picture is changed over into other shading spaces, for example, HIS and CIELAB. Since RGB is a shading ward space model yet HIS and CIELAB are shading autonomous space model.

- **b)** The division step is utilized to discover the tainted area [13]. Division should be possible by k-mean bunching, edge discovery calculation [15].

- **c)** The Image resizing and separating are the regular pre-handling strategies utilized in banana leaf infection conclusion. Caught leaf picture in various goals sizes is institutionalized to a fixed goals size utilizing picture resizing. Picture separating is utilized to expel undesirable locale in leaf pictures as there are more potential outcomes to have dust particles because of drops in leaf territory. The separating procedure is performed either as low pass or high pass channel. Low pass channel diminishes the plentifulness of high frequencies and has low frequencies unaltered. High pass channel holds high frequencies and smoothes the adequacy of low frequencies. A middle channel and normal channel are ordinarily utilized sifting methods to diminish the commotion of picture and furthermore improve the nature of a picture [9, 16].

**Item Extraction**

Feature extraction expect a critical activity in the ID of various articles. In various utilization of picture taking care of, incorporate extraction is used. Concealing, surface, shape, and edges are the features, which can be used in plant contamination recognizable proof. Feature extraction is related to the lessening in estimation. Right when the data is given to a computation is too immense to even think about evening consider handling and suspected to abundance in the two feet and meters, or the responsiveness of pictures changes over as pixel then it might be changed into a lessened plan of features, this is called as feature assurance.

**Classify diseases with machine algorithms**

Pattern classification techniques can be utilized in the elucidation of removed sick locale in picture to recognize the sort of sickness contamination in leaves. Classifiers make the procedure of elucidation in pictures simpler and reasonable. AI strategies like least separation classifier, bolster vector machines, counterfeit neural systems, head part examination, and k-closest neighbor are utilized in the understanding of illnesses in the extricated area. The concept of training data and test data are used in learning techniques to compare the undefined data (test data) with the pre-defined data (training data) set available in the database. Correlation should be possible to perceive and coordinate the obscure information design with the realized information design for simple recognizable proof of the malady contamination type in banana leaf. All disease symptoms and its severity level must be properly trained in the training stage of data set for predicting the accurate result. These statistical classifiers support farmers for taking control measures in their early stage of disease diagnosis [5, 16].

**V. CONCLUSION**

The proposed study takes into account the Image Processing as key area for identifying the plant diseases. Picture Processing Techniques are backing to get great outcomes in the programmed recognizable proof and order of infections in banana leaves. These procedures would abstain from moving toward horticulture specialists to analyze the illnesses and they are less tedious. This paper show how the illness examination is practical for the banana leaf infirmities recognizing, the assessment of the various ailments present on the banana leaves can be distinguishing in the first place time frame before it hurt the whole plant. By detecting the disease in the early stage, farmer could save the plant with healthy. The algorithm produces better results and also it can differentiate the healthy leaf and unhealthy leaf. The figuring helps in perceiving the closeness of sicknesses by viewing the visual reactions seen on the leaves of the plant. A tale approach for ailment recognizing and arranging of banana plant leaf sicknesses has been proposed. This exploration is wanted to improve the outcomes in the ID of ailments productively utilizing ANN, SVM, and ANFIS calculations. This is the stage which helps to the farmer to save the plant with healthy by providing medicine to the plant.
ACKNOWLEDGMENT

This paper was upheld and guided by Dr. V. R. Udupi, Principal, M. M. E. C., Belagavi. This work was unrealistic without direction and well help of Dr. Nitin B. Bilgi, Dr. Arunkumar, and every one of the partners who have legitimately and in a roundabout way empowered.

REFERENCES


