A Survey on Disease Detection in Plant using Image Processing Techniques

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Abstract: We are familiar with this fact that there are major production and economic losses due to the disease in plants; a disease also degrades the quality of Agricultural Products as well as the quantity of production. Now a day's farmers are facing many problems, they are always confused to use the different type of disease detection techniques. The paper shows various steps of image processing which covers Image acquisition followed by pre-processing then segmentation along with feature extraction and then classification for identification and discovering various plant diseases in the leaf's of the plants.

Keywords: Image acquisition, Pre-processing, Segmentation, Feature Extraction, Classification.

I. INTRODUCTION

Agriculture is a very important supply of the survival in India. It is complete a major role within the improvement of human civilization. There has been an historical development of crop rotation, pesticides and various fertilizers. By the first 19th century agriculture's method had thus enhanced that yields per land unit was over and over that appear within the average Ages. Maximum population of India is employed in agriculture. In agriculture, purpose of Agriculture production analysis is to improve the productivity and food property that not only decrease expenditure but also increase profit. The agriculture production system is being used to associate the performance of the complicated seed's integration, agrochemicals, soil and various other resources. Out of which vegetables and fruits has played one of the major roles in agriculture products. For a difficult system management, all the inputs property is important to be considered. The main focus on increasing the efficiency while not considering the ecological effects has resulted into environmental deterioration.

Various malady occur in different parts of the plants can be identified by observing the change in symptoms, spots, colour etc. Recognize and identify malady at initial stage is major task for farmers. Identification of disease at initial stage can save the entire crops from a disease. The identification and recognition of plant leaf malady by open oculus is sort of tough task for farmers and discuss mortal or experience person is extremely price for farmers in our growing countries like India.

II. PLANT DISEASE ANALYSIS AND ITS SYMPTOMS

A. Bacterial Disease

The disease caused by bacteria is called bacterial disease. Symptoms of the bacterial disease are as follows wilt, leaf spots, galls, and overgrowth, specks and blight, soft rots as well as scabs and cankers. The bacterial disease can be spread by rain or carried out by the wild birds and insects.

The tissue which has suffered damage through disease appears as dry dead spots. Malady is being categorized as small pale green looking spots which later on become saturated with presence of water over it. Various type of bacterial disease is given in figure 1.

![Types of bacterial disease](image1.png)

Figure 1: Types of bacterial disease
1) **Soft Spot**: These maladies are caused by the pathogens that secrete enzymes which can damage the cell wall structures. This results in damage of texture of plant tissue. The soft spot shows in figure 2.

![Figure 2: Soft Spot](image)

2) **Wilt**: Wilt disease is any number of diseases that influence the vascular system of plants, large branches or even entire trees. The wilt shows in figure 3.

![Figure 3: Wilt](image)

**B. Fungal Disease**

The disease caused by fungus is known as fungal disease. Fungi represent a large number of plant pathogens and are dependable for the various plant diseases, for instance, fungal disease damage plants by killing cells. Types of fungal diseases given in figure 4.

![Figure 4: Types of fungal disease](image)
1) **Molds**: Molds disease is a kind of fungal disease that grows in a humid area. Mold disease caused by fungi in the genus Botrytis, generally Cinerea. This disease mainly affects flowers and buds. It can also affect fruits, leaves, and stems. The molds show in figure 5.

![Figure 5: Molds](image)

2) **Mildew**: It is also a fungal malady that affects a broad range of plants. It is in white color but the molds are in the shades of black, blue, red and green. The most commonly reported cause is Erysipelas, with podospermexanthii. The mildew shows in figure 6.

![Figure 6: Mildew](image)

3) **Rots**: Rots occur during germination and the growth of the seedlings. It is fungal root disease. The damping off is the most common disease in forest nurseries. Rots contribute about one-third of the losses caused by disease in nurseries. Often seedlings are completely lost. The rots show in figure 7.

![Figure 7: Rots](image)
4) **Rust:** Rusts are plant malady caused by pathogenic fungi of the order Puccini ales a simple variety of rust may be able to affect almost two different plant hosts in various stages of its life cycle. The rust shows in figure 8.

![Figure 8: Rust](image)

5) **Canker:** Canker is a plant malady caused by variety of fungi that occurs primarily on woody variety. Symptoms contain round to irregular sunken, cracked, etc. Canker disease frequently kills twigs or structurally weakens a plant until the spoiled area breaks free. The canker shows in figure 9.

![Figure 9: Canker](image)

C. **Viral Disease**

The disease caused by the virus is known as the viral disease. A virus that affects plants does not have the ability to replicate without a host. Viral disease is difficult to diagnose. The common carriers of this disease are aphids, hoppers, whiteflies, and cucumber beetles. Types of viral disease are given in figure 10.

![Figure 10: Types of viral disease](image)

1) **Molting:** Plant disease can reduce the economic value, aesthetic value and biological value nematodes produce eggs and Larvae which undergo several molts.
2) **Dwarfing:** Dwarfing is a process in which a variety of animals or cultivar of plants is altered to become significantly smaller than the standard member of their species. The cause can be induced through human interventions on the human process and can include genetic, nutritional or hormonal means. The dwarfing shows in figure 11.

![Figure 12: Dwarfing](image)

3) **Distortion:** Some of the leaves of plants may become twisted and distorted or the new growth will curl and become deformed.

### III. LITERATURE REVIEW

Kulkarni et al. [5] proposed a paper on detecting plant diseases using image processing. The author(s) denotes method for detecting and classifying the diseases. For this texture and colour features are extracted and segmented using Gabor filter. ANN is used as a classifier. This method achieved overall accuracy is 91%. This paper detects the pomegranate diseases like bacterial blight, anthracnose and wilt (dataset 140). The paper shows various stages of image processing which includes a sequential steps of image acquisition, image pre-processing, segmentation followed by feature extraction along with classification. During image acquisition capture the sample and create the database. In image processing suppress undesired distortions or enhance some image features. The next step is a process of segmentation which is applied to differentiate target of interest from background then the extract feature that can be used to establish the meaning of a given sample.

We can calculate Gabor filter are omnichannel feature given by using equation (i)

\[
e_{r_{mn}} = \sqrt{\sum_{x,y} h_{r_{mn}}^2 (x, y)}
\]

Where, \( e \) shows filtered image. The inter-channel characteristics within distinct channels of spectral like i & j along with m & n indicating the filter’s scales is calculated in equation (ii)

\[
h_{ij}^{r_{mn}} = 2 - 2 \sum_{x,y} C_{ijr_{mn}} \frac{h_{j} (x, y) h_{i} (x, y)}{e_{ij} e_{r_{mn}} e_{ij} e_{r_{mn}}}
\]

Where, \( C_{ijr_{mn}} \) denotes zero offset normalized cross correlation between \( h_{ij} (x, y) \) & \( h_{ij} (x, y) \)

Revathi et al. [6] showed different techniques of detection of cotton malady which is based on cross-information gain deep feed forward neural network classifier along with use of PSO for feature selection. Researcher proposed a method for detecting malady like verticillum wilt, micro nutrient, root rot, fusarium wilt and bacterial blight (dataset 270). Colour feature variance is extracted using PSO [7] and these features are calculating by various methods. The colour feature variance is depicted by colour histogram [8] and colour descriptor. The shape skews divergence feature is detected using sobel and canny by determining the variance of edge, location of edge using edge detection methods [9]. The texture skews divergence feature is created using Gabor Filter [10] and texture descriptor. Deep forward neural network [11] is used as a classifier which helps to recognizing cotton leaf spot diseases.

Khairkar et.al [12] developed detection of disease and diagnosis on plant using image processing. Researcher proposed a method for detecting and diagnosis the diseases. Colour and texture and shape features are extracting through gray level co-occurrence matrix, Gabor filter, colour histogram, canny, sobel edge detector, colour space. SVM and NN are used as a classifier. In this paper we are used image processing techniques such as image acquisition, image pre-processing, segmentation, feature extraction and classification. Firstly, RGB color images are captured by a digital camera then the next step improves image data that remove...
background noise then RGB image is changed into other color spaces such as HIS and CIELAB. In segmentation step to find out the infected region and it done by k-means then color, shape and texture feature are extracted. In the final stage identifying a rule according to selected features and conveying each malady to any one the predetermined classes.

Kulkarni et al. [13] proposed a leaf identification technique for plant classification through RBPNN and Zernike moments. Researcher discusses a method for detecting the diseases. In this paper we are detecting and recognizing plants using shape vein, color, texture features which are merged Zernike movements. Radial basis probabilistic neural network [14] is used as a classification purpose. RBPNN includes four various layers one input layer, two hidden layer and one output layer. This method achieved overall accuracy is 93.82%.

Patil et al. [15] presented classification of cotton leaf spots diseases through support vector machine. Researcher described a method for detecting diseases. Foliar is the type of malady of cotton and appear in all increasing Indian cotton regions shape. Color, shape and texture feature are extracting using texture and colour feature extraction techniques for the disease spots to recognize diseases. SVM used as a classifier. In this paper image analysis can be useful for the different objectives firstly to identify diseased leaf, stem, fruit secondly measure influence area by diseases third to discover the boundaries of the affected area and the fourth is to establish the colour of the affected area and fifth is to establish size and shape of fruits and last is to determine the object properly. This paper is used several image processing techniques.

Awate et al. [16] described fruit malady detecting using colour, texture analysis and ANN”. Researcher proposed a technique for identify and classify external disease with in fruits. K-means based segmentation is used for extracting the colour, morphology, texture and structural features. In this paper we are detect diseases such as black rot, powdery mildew, downy mildew, apple scab, apple blotch and bacterial blight etc. ANN is used as a classifier. In this paper there are various techniques used such as first image acquisition, second pre-processing, third segmentation, fourth feature extraction and last classification. In image acquisition acquired the image then removes noise. The next step segmentation is to classify and modify rendering of an image then extracting the feature using speed up robust feature (SURF) methods [17] is useful for extracting the features and last step classification is done ANN.

Bagde et al. [18] explained artificial neural network-based plant leaf disease identification”. Researcher discusses a method for detecting diseases such as white powder, ring spot, black spot. K-means based segmentation is used for extract shape feature. ANN is used as a classifier. In this paper describe various type of disease like bacterial, viral and fungal diseases. This paper used in image processing in agricultural demands for following purpose firstly to identify diseased leaf, stem, fruit and second step to quantify impact area by disease third to discover shape of affected area and the last is to identify size and shape of fruits.

Prakash M. Mainkar et al. [19] explained plant leaf disease identification and classification using image processing techniques. Researcher develops a method for recognize and classify plant leaf diseases. Texture feature is extracted using gray level co-occurrence matrix (GLCM) [20] for image segmentation techniques. NN is used as a classifier. In this paper we are discuss image processing technique like first image acquisition, second pre-processing, third segmentation, fourth feature extraction last neural network based classification. In image acquisition acquired the image then device self dependent color space transformation changed the color values in the image to color space specified in the color transformation structure. The next step k-means technique is used for segmentation and texture features are given as input to pretrained NN for automatic classification of diseases.

MS Kiran et al. [21] proposed unhealthy region of citrus leaf recognition using image processing technique. Researcher proposed a method for detecting the bacterial diseases. Texture feature extracting using statistical GLCM and color feature by means of mean values. SVM is used as a classifier. In this we detect disease like citrus canker, anthracnose, citrus greening disease (dataset 200). This paper there is five steps used for the recognition of plant leaf diseases. Firstly, image acquisition acquired leaves using a digital camera. The next step improves the image data that suppress undesired distortion and the image enhancement used for providing better colour images. Third is image segmentation is done through feature based technique after segmentation extract the texture feature. The last step SVM classifiers distinguish citrus leaf malady and it creates hyper plane in a high dimensional space that can be applied for classification purpose.

Chaki et al. [22] presented plant leaf classification through shape based features and neural network classifiers. Researcher discusses a method for detecting diseases (dataset 180). This paper is used different shape modelling method established moments-invariants (M-I) model [19]. Second established centroid reduce (C-R) model [23]. NN is used as a classifier. This method achieved overall accuracy is 90-100%. C-R based technique are improved accuracies than individual M-I features are comparable to joint features.

Arun Priya C et al. [24] developed an effective leaf detection technique for plant classification using support vector machine”. Researcher discusses a method for detecting diseases. Morphological feature is used in this paper. SVM is used as a classifier and
the overall accuracy is achieved 96.8%. In this paper image processing techniques is used. In image acquisition captured the image then pre-processing RGB value is converted into gray scale measure. The equation of gray image is given to equation (iii).

\[ GRAY = 0.2989 \cdot R + 0.5870 \cdot G + 0.1140 \cdot B \]  

(iii)

In feature extraction uses 12 general digital morphological features obtained from 5 features so that a computer can find feature value rapidly. The last step is classification is done using SVM. SVM is a supervised technique.

| Author                  | Feature Extraction     | Feature Extraction Technique | Classifier     | Dataset/ Plant   |
|-------------------------|------------------------|------------------------------|----------------|------------------|
| Anand. Kulkarni, et al  | Color, Shape, Texture  | Gabor Filter                 | ANN            | 140/ pomegranate |
| P. Revathi, et al       | Color, Shape, Texture  | Power swarm optimization     | Deep forward neural network | 270/ Cotton     |
| Kushal Kairnal, et al   | Color, shape, Edge     | Gabor filter canny, sobel edge detector | ANN, SVM       | Cotton           |
| Dr. H.M. Rai, et al     | Shape, Vein, Color, Texture | Gray level Co-occurrence matrix | RBPNN          | -                |
| Prof. Sonal P. Patil et al | Color, Shape         | Gabor filter, PSO, Gray level Co-occurrence matrix | SVM            | Cotton           |
| Ashwani Awate, et al    | Color, Texture         | Speed up robust feature (SURF) | ANN            | Apple, Pomegranate, grapes |
| Shivkumar Bhagde, et al | Shape, Size            | Color co-occurrence method, Otsu method | Radial basis function, ANN | Tomato          |
| Prakash M. Mainkar, et al | Texture               | Grey level cooccurrence matrix | Radial basis function | Tomato          |
| Ms. Kiran R. Gavhale, et al | Texture               | Gray level co-occurrence matrix | SVM            | 200/ Citrus      |
| Jyotismita Chaki, et al | Shape                  | Moments-invariants, centroid-radii | NN             | 180              |
| Arun Priya C. et al     | Vein                   | Digital morphological features | SVM            | 12               |

**IV. CONCLUSION**

In this field of agriculture the disease detection is very crucial task. These are various techniques, used for detecting diseases in plants. The paper describes the detection of bacterial, fungal and viral disease by using different image processing techniques. Paper includes digest of some existing work of applying disease detection in plants by several image processing techniques individually or co-operatively.

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