Textual Feature Analysis and Classification Method for the Plant Disease Detection

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Abstract: The technique used for the processing of digital data obtained from pictures is identified as image processing. Plants and crops are ruining because the excessive use of fertilizers and insecticides. The experts observe the plant disease with their naked eye and identify and detect the type of diseases plant is suffering from. In order to identify infections from input pictures, plant disease detection approach is implemented. An image processing approach is implemented in this research study. This approach is relied on the extraction of textural feature, segmentation and classification. The textural features are extracted from the picture with the help of GLCM algorithm. The input picture is segmented with the help of k-mean clustering algorithm. For classification, the Naïve bayes classification is used in this research. This leads to improve accuracy of detection and also leads to classify data into multiple classes. The results of the proposed algorithm are analyzed in terms of various parameters accuracy, precision, recall and execution time. The accuracy of proposed algorithm is increased upto 10 to 15 percent.

KEYWORDS: SVM, GLCM, K-mean and Naïve bayes classifier.
Introduction

The image in digital form conversion is done by using image processing technique. Which is used to perform some mathematical operation. This process [1] is used get a good quality of images and extracts some beneficial information from that image. This process of image works as the input and the characteristics, features acts as an output of that image. Sometimes, image processing technique analyzes the images on two-dimensional signal and implements already set signal processing methods. The transmission signals and voice signals involves in which the image acts as both the input as well as the output. All processing of images deals with processing technique. It is one the most rapidly growing and developing technology. It is widely spread [2] throughout the industries and large amount of research is still going on. Digital image acquisition is very first step towards the designing of an image analysis system with the help of sensors in optical as thermal wavelengths. These sensors are used to record mapping of three-dimensional visual world. The images are captured in two-dimensional forms; it is sampled and quantized in order to have digital images form. Sometimes there are presence of background noises, which degrades the quality [3] of the images. One of the most common sources which degrade the images is the optical lens of the camera. This acquires all the visual information about the image. If the camera is not properly focused then, the image obtained can be blurring. The result of blurring images are defocused by camera. Sometimes, images are captured in foggy environment, which is another reason of image degradation. Therefore, any image captured in foggy winter morning will lead to the blurriness of the images. In that case the image is degraded due to fog and mist in the surrounding and this type of degradation is called atmospheric degradation. There are relative motion between the object and the camera. There are certain applications of image processing that is image enhancement, filtering and restoration. These applications have their own advantages and disadvantages in different fields of technology. India is an agricultural country as about 70% of the population earning depends on the agriculture [4]. The agriculture is widely spread and the entire farmers’ families relay on their lands and crops for their economic growth. But the plants and the crops are affected by the disease which leads to the reduced amount of quality as well as volume of farming goods. The visible samples are described through the analysis of plant infections. It observes the shape and infections of plants. In previous time, this monitoring takes place manually by the person who is expert in that field. This needs a lot of hard work and time too. The plant infections are detected with the help of image processing approach. The indications are perceived on the leaf, stem and produce. Plants and the crops are ruining because of the excessive use of fertilizers and insecticides. The maximum population of India depends on the agriculture and hence the decline the economic growth. There are some basic steps to detect the diseases in plants. The first step is the image acquisition, in which the images are captured from the environment by using digital camera. The second step is the image pre-processing, in which the features are extracted from the acquired images for further analysis. After, this many analytical differentiating techniques are employed for the classification of images as per the specific diseases. A deep learning algorithm is implemented which is used to classify the specific images into particular diseases. It makes easy to detect the diseases and finds the cure for the infected plants [6]. It determines the relevant count of the pixels by comparing the images with data sets. Recognition of infection is the last phase. The plants are classified according to the type of infection within the provided data suite. The deep learning approach is applied to detect and classify the infections. Working of ANN is shown with the help of the figure: once, the features are extracted the database images are classified on the basis of the neural networks. These are considered as the vectors in ANN. Support vector machine classifier is proposed for regression, classification and pattern recognition of the data. Because of its highly generalized results without getting any prior knowledge to add, this respective classifier is one of the best classifier proposed by the researchers [7]. It gives better performance when the dimension of the input space is very high. Nearest neighbor depends on similarity knowledge. N-dimensional features are used for the generation of patterns. In any dimension, every pattern exhibits a point. The utmost part of training patterns is accumulated in n-dimensional prototype along with all these lines. The K-Nearest neighbor classifier searches pattern space for training samples placed closest to the anonymous sample in case of an unidentified pattern.


Literature Review

Hase et al.[8] proposed a system used for the detection of plant diseases and classifies them using image processing technique. The main issue which was resolved by using the proposed approach was the early detection of the diseases. The approach reimburses the huge grasslands crops. The perception of human eye is not much accurate for the detection of infected plants. The diagnosis of the diseases at right time and place is very important. An android application is introduced which tells the cause and the solution of the diseases. In this method, the farmer observes the plant with their naked eyes and detects the diseases. This method is very time consuming and very expensive also. It requires the supervision of experts and it is very difficult to observe the crops in large farming areas.

Kaur et al.[9] analyzed diseases caused due to fruit harvesting. A technique called image processing is used to analyze the degradation of the fruits and the crops. This analysis is based on the distortion of the crops and this distortion is detected using image processing in a very comprehensive manner. The analysis shows that approach is useful in detecting diseases within the fruits and this methodology requires very less time as compared to the other manual approach. As, the noises distort the images so, the concept of denoising is also elaborated in this paper. The researchers concludes that the work done in this research shows that blight is very common diseases which is infecting many plants and crops.

Ranjith et al.[10] proposed a smart irrigation method which controls the irrigation supply automatically by using android application. Other than this the images are captured and forwarded to the cloud sever for further processing and compared with the infected plant images in the database. The diseases can be detected with the help of cloud server which helps the users to detect the diseases with the help of android phones from any desired location. One can control the entire irrigation system by a mobile application by using cloud server and solves the all the issues of irrigation. The irrigation system works according to the moisture content and the varying temperature. The application with the camera can be used to detect the affected part of the plant, by just capturing the photo of the affected portion and transferring them to the cloud server for further processing and detection of diseases.

Khan et al.[11] describes the machine vision framework and identifies the manifestation of plant diseases and analyzes the images in CIELab. The main objective of this purpose is to create a procedure for the detection of plant diseases by using cascading unsupervised image segmentation approaches. Additionally, RGB color model for digital images and CIELab color model for performing pre-processing step which increases the each channel timing. The researchers also introduced multilevel segmentation technique which uses expectation maximization with minimum constraint visual information loss. Various experiments were conducted and indicate that the new cascaded design outcomes a superior color segmentation with the confirmation of infected regions.

Dhaware et al.[12] proposed technique of image processing is used to discover and recognition of plant conditions. This approach provides a suggestion to the farmers for the improved framing techniques. Hence, the researchers concluded that the images of the infected plants should be captured by using mobile camera and forward it to the DSS without any additional modifications. Diseases are the major cause of reduction in agronomics in India. Farmers are facing many problems in controlling the diseases on crops and fruits. The detection of diseases at their early stages is very important task and it includes judicious diagnosis and appropriate supervision. In this paper, the researcher proposed a system which mainly focuses o the detection of plant diseases and recognition. It consists of four stages that is pre-processing, segmentation, feature extraction and classification. The researcher mainly focused on the image segmentation and classification of images.

Ashourloo et al.[13] presents a spectrum for the infected and non-infected leaves having different symptoms which were observed by using image processing spectro radiometer having 350 to 2500nm electromagnetic region. The ground trust dataset is produced by employing photos on a digital camera and compute the diseases and their symptoms. The paper mainly focuses on the use of machine learning techniques for the detection and classification of plant diseases. Thus, the research concludes that the proposed approach is very useful for the detection and the classification of the diseases.
Problem Statement

1. Issues in existing system:
The existing work is done by use of GLCM, SVM and k-mean methods are very time consuming for detects the diseases. the
analyze that SVM classifier has high complexity due to which execution time is high and low accuracy low for the
prediction analysis. GLCM algorithm is applied to analyze the text features and multiclass SVM classifier is used to classify
the diseases. The basic GLCM algorithm is does not contruct the co-occurrence matrix in the efficient manner due to which
textual features are not analyzed accurately. applied

2. Solution with proposed system:
The proposed or research work is based on the plant disease detection. The plant disease detection technique is
based on the segmentation, feature extraction and classification. The performance of the proposed algorithm is
compared with existing in terms of accuracy and execution time. The proposed Naïve bayes algorithmic rules has high
accuracy and low execution time than SVM algorithm.

OBJECTIVES
1. To study and analyze GLCM and multi-class SVM based technique for plant disease detection.
2. Design plant disease prediction technique based on law textural and Naïve bayes classifier.
3. Implement proposed system and compared with existing in terms of accuracy, execution time.

Modules
  • Multi classification technique is used in here
  • K-mean clustering is used for image segmentations.
  • Apply law textural features for the textural features detection.
  • Apply proposed Naïve Bayes technique for the display most prediction output as disease name, execution
time and high accuracy.

Research Methodology
This research work is based on the plant disease detection. The plant disease detection technique is based on the
segmentation, feature extraction and classification. The methodology describes the complete process which is carried out in
this research work.
The stages depicted in the presented Flowchart are given below:

Stage 1: In the primary stage, the training pictures are used in the form of input for the identification of plant infection.

Stage 2: In the secondary stage, the characteristics of the training pictures are retrieved and amassed in the folder.

Stage 3: The test picture is utilized as input and descriptions of the picture are retrieved by law texture algorithm in the third stage.

Stage 4: In the step four, the area based segmentation algorithm is implemented for the segmentation of test picture into definite domains.
Stage 5: In the last step, the Naïve bayes classifier is implemented in the final stage for the classification of the test picture into distinct classes in accordance with training set.

**Experimental Results**

To implemented the proposed technique in MATLAB and the results are evaluated by making comparisons against proposed and existing techniques in terms of different parameters.

![Accuracy Comparison](image)

Fig 2: Accuracy Comparison

The correctness of the projected methodology is improved in compared with the accessible system as demonstrated by the figure 2. The accurateness of accessible methodology is 95 percent whereas the projected methodology gives a correctness rate of around 97 percent.

![Execution Time Comparison](image)

Fig 3: Execution Time Comparison
A comparison on the basis of implemented time duration of the projected and accessible algorithmic rule is carried out for the presentation scrutiny. It’s discovered that projected algorithmic rule utilizes less implementation time than accessible algorithmic rule.

**Conclusion**

In the proposed research study, it’s analyzed that feature extraction, segmentation and classification are 3 essential phases of plant infection detection. The GLCM algorithmic rule is applied for the extraction of textural features in the earlier approach. The input pictures are segmented with the help of k-mean clustering. In the proposed study, The Naïve bayes classifier is utilized in place of multi-class SVM classifier for the classification of data into various classes. The performance of the proposed algorithm is compared with existing in terms of accuracy and execution time. The proposed Naïve Bayes technique rules have high accuracy and low execution time than SVM algorithm.

**Future work (scope):**

Following are the various prospective of this research:

1. The proposed algorithm (Naïve Bayes) can be compared with the other plant disease detection algorithms like Decision tree classification.
2. The proposed algorithm can be tested on some other datasets to analyze their performance on various helps of plants

**References**


