

Plant Disease Identification using Content Based Image Retrieval Techniques Based on Android System

A.S Deokar¹, Akshay Pophale², Swapnil Patil³, Prajakta Nazarkar⁴, Sukanya Mungase⁵

Professor, Computer Department, AISSMS College of Engg, Pune, India¹

Student, Computer Department, AISSMS College of Engg, Pune, India^{2,3,4,5}

Abstract: Mobile phones are widely used devices around. Android, Windows Mobile, and the iPhone, mobile phones are different brands which have changed the way we look at mobile computing. Many applications like games, social networking, and bank transactions are used on mobile today. Today, everyone is using mobile phones, including the farmers. Introduction to Information and Communication Technologies (ICT) has an important role in day to day life of farmers. Agriculture sector contributes in daily needs of population in India and is main backbone of GDP of Indian Economy. Farmers are the main element of Agriculture. Farmers are not able to cope up with complications occurring due to crop diseases. They have to depend on Plant Biologist to resolve these problems. Examining the plant affected by disease through a Plant Biologist manually is a time consuming process. Plant affected by the disease is not diagnosed within time then it can affect the quality of the plant. A System can be provided which can involuntarily obtain significant features of the plant affected by disease and computing the uploaded diseased plant image. It will easily help the Plant Biologist to diagnose the disease of plant and provide the farmers to take initial precautionary measures. Acknowledging the significance and dominance of Agriculture sector, System based on Content Based Image Retrieval techniques and k-means algorithm is proposed for diagnosing the plant disease is proposed.

Keywords: Feature extraction, Image retrieval, CBIR techniques, K-means, Colour histogram.

I. INTRODUCTION

Plant diseases are turn into dilemma where it can cause of noteworthy reduction of the quality and quantity of the agriculture products. Our research focuses on the detection of plants diseases based on colour and feature based technique. We need two very significant features that is mainly concern with the accuracy of detection and speed to identify the image diseases. Based on the colour and feature based technique, we are able to diagnose the diseases of plant. Our research works in two phases. First phase includes all the healthy and disease leaves are given as input to the system. In the training process, the RGB colour components are separated into three layers Red, Green and Blue that is grayscale image and then apply the feature based technique using texture and shape. After the CBIR technique [1] features of healthy and diseased leaf image and stored in the systems. Second phase is mainly concern the test the testing samples that are given as input to the System. In the training process of testing leaf of plant, the RGB colour components of testing leaf image is separated into red, green and blue components and texture and shape on each component. To find the feature of each components and compare all the stored results and identify disease infected or not in the plants leaf. Significance of digital images has been expanding tremendously over the last decade, other reason has been increase in usage of images on internet. Users from various fields are making full use of chances offered by the capability of retrieving and changing remote images in all types of modern and exhilarating ways. Process of locating a desired image from huge and varied database can be a bottleneck in

system. Progress in identifying the problems in image retrieval is gradually increasing and search of solution is an active field of research. Drawbacks of old methods of image indexing have led to the usage of techniques used for retrieving the features of images on the base of automatic derived properties such as texture, shape and colour. This technology is general known as CBIR (Content-Based Image Retrieval) techniques [2]. After years of concentrated research, CBIR techniques are been used out of the laboratory in the market, Products like QBIC and Virage uses CBIR technology in market. Still this technology has been not developed and used at a major scale. Due to the lack of progress in CBIR techniques, efficiency of it is still unknown in practice, estimation can be known by handling real-life queries in vast and different image collections. The image retrieval field is an area for research field and has gathered more attention in recent years due to sudden increase and usage in the volume of digital images. The progress in the field of internet has not only seen the growth of digital images but also gave people more solutions to retrieve those images. The effective technique used in finding and obtaining images from the vast database cannot be enhanced. One solution for indexing and obtaining image data is by using manual text comments. Comments can provide a way to search the images indirectly. But there are some drawbacks with this approach. First, it is complicated to describe the contents of image using only few keywords or comments. Second, the manual annotation process is very abstract, uncertain, and partial.

Due to this problem the need for automatic techniques like CBIR (Content Based Image Retrieval) has been increased. The CBIR system mainly uses low-level features such as colour, texture, shape, edge, for image indexing and obtaining the information on it. The advantage of low level features that they can be processed automatically.

II. RELATED WORK

CBIR has some problems of similar comparison of images. Applications of image retrieval are mainly based on shape and colour features. Many CBIR Methods are proposed in last few years. Methods like to use pixels of an image to find out local texture and to find the proportion of major colour in the image fuzzy index is used. Textual co-occurrence matrix is used for texture information of the image. They also used the relevance and performance cost. Many schemes and techniques of relevance feedback exist with many assumptions and operating criteria. There are less chances to compare the relevance feedback algorithm quantitatively. Clustering algorithm like k-means [3] is used for classification of features obtain from histogram method. Histogram method provides features like colour, texture and shape for Content Based Image Retrieval (CBIR) methods. Global histograms are used for image retrieval because they are insensitive for small changes and can be advantage for CBIR methods. Colour feature plays a potential factor for comparison of colour in images, otherwise it would be waste of time and problem would become difficult. First method is to quantize the distribution of colours and represent them in colour histogram. Colour histogram provides an easy way for colour distribution and used in different classes for matching.

III. CONTENT BASED IMAGE RETRIEVAL (CBIR) TECHNIQUES

CBIR techniques works in a different way from the traditional text base system. Images stored in a cluster are extracted and then features of those images are used for comparison. Features of the images are automatically extracted [4]. CBIR System mainly use colour, shape and texture as their basic features so they operate on level one which is at low level. Traditional system takes query from user by taking input as image while some systems offer extra options to the user such as palette or sketch input. Next step system compares the query image with stored image and whose feature values matches closely, those images are shown to the user. Main retrieval types for image retrieval are explained below.

A. Colour Retrieval

Methods for obtaining information from the image on basis of colour have been explained in various ways. But, most of the methods are variations of the basic idea of colour retrieval [5]. When an image is used for comparison, it is first processed and colour histogram is derived from the image, it shows the proportion of colours in each pixel of the image. Colour histogram [6] derived from image is stored in database. When colour histogram

is calculated, user can specify the proportion of colours on input image at search time. Images whose colour histogram matches closely with query image are considered. Swain and Ballard were the first to developed Histogram intersection matching technique which is now commonly used. Development in matching techniques has provided to use CBIR techniques in more complex system. Improved technique of Swan and Ballard are currently used which includes cumulative colour histograms, region based colour querying. Results of this techniques are improved then the previous one.

B. Texture Retrieval

Image comparison can be done on the basis of texture also, though it may not be seem to be useful. Texture equality can be used for differentiation between colours and area of images. Texture similarity is done by calculating values from query and image stored in database. Parameter of adaptive brightness from the pair of pixel of two images is considered for comparison. Values are calculated on the basis of scale, degree of contrast, directionality, periodicity for texture analysis. Gabor filter and fractals is another method for texture analysis of image. Texture comparison is done by submitting query image or by selecting texture from palette. System then considers those image whose texture measures match closely with query image.

C. Shape Retrieval

Third technique is to obtain the information on the image using shape retrieval .Basic requirement to retrieve the property of image is by their shape which is at the basic level of shape retrieval technique. Contrary to texture, shape is a quite well-defined approach. There are remarkable proof of many objects in nature is mainly identified by their shape. Many characteristics of an object's shape (independent of size) are processed for every image stored in the database. The Queries are answered by processing the equivalent features for the query image and obtaining those images whose features nearly match with query image. Two important types of shape feature are usually used like global features as aspect ratio, circularity and moment invariants and local features as sets of successive boundary segments.

IV. K-MEANS CLUSTERING ALGORITHM

The definition of clustering is to divide or partition the input data points into clusters such that data points within the same group have similar properties with each other, while the data points in different groups have different properties. Different clustering methods are been used for image clustering to classify, show and scan images and to enhance the performances of applications related to clustering such as CBIR Techniques, Image annotations etc. Clustering algorithms can be typically partitioned into two methods: hierarchical and partitional. Hierarchical clustering algorithms repeatedly find clusters in agglomerative way where each data points in its cluster, most similar cluster pairs are merged to form a cluster hierarchy or in divisive way which is top-down approach where starting all the data points in a cluster are

successively divided into small clusters. Partitional clustering algorithms are different from hierarchical clustering algorithms where it finds all the clusters as partition and do not form hierarchical form. Single link and complete link are examples of the hierarchical clustering algorithms. K-means is a type of unsupervised learning algorithm used for solving the clustering algorithm. K-means follows a very simple procedure where it classify the given dataset into fixed number of clusters (k clusters). The first step is set k center. Centers should be formed in such a way that different location of cluster can change the final result. Best option is to keep them far away from each other. Next step is to assign the data points to its nearest centre. When data points are finished, formation of clusters is completed. At this stage we need to re-assign k centroids as center point from the clusters formed by the previous step. After obtaining k centroids, same data points are assigned to their nearest new data centers. Loop is formed. Result of loop causes the k centers to change their current location after every step until no more changes are done or centers cannot be moved.

K-Means Clustering Algorithm:

1. Determine the initial centroid coordinate.
2. Calculate the distance of each data-point to the centroid.
3. Group the data-points based on their minimum distance. (Find the nearest centroid)

K-means clustering is very efficient and powerful algorithm to handle large data sets. It assists faster image retrieval and also allows the search for most relevant images in large image database. K-means clustering algorithm is skilled in generating correct results for image retrieval problems [7]. By using k-means user can acquire the nearest group of image so that result production will be fast.

V. PROPOSED SYSTEM

The architecture of proposed system is shown in Figure 2. Figure 1 shows a leaf of plant affected by the disease [8]. As shown in the Architecture, Basic principles of CBIR and k-means are used to provide user with accurate result. Describing the system architecture, all the images of crops affected by the disease and those crops not affected by diseases are stored in the database. In this case CBIR is used, CBIR uses three steps to extract the properties from image on the basis of colour, texture, shape and properties or features are stored in the Database. Average RGB is calculated for colour comparison, Co-occurrence matrix is used for texture comparison. When the user uses his android phone and gets a snap of the image, the features of query image are first extracted using CBIR. The images in the database are first grouped in clusters using k-means. Clusters are with respect to the features of images like colour, texture, shape. Features which are extracted from the query image are compared with the clusters and a set of images are produced. By calculating the Euclidean distance, minimum distance is considered. Cluster containing image matching nearest to the query image are generated. Finally, result is returned to the user.

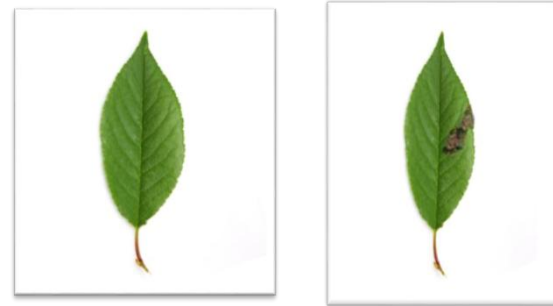


Fig.1. Example of Leaf affected by Disease

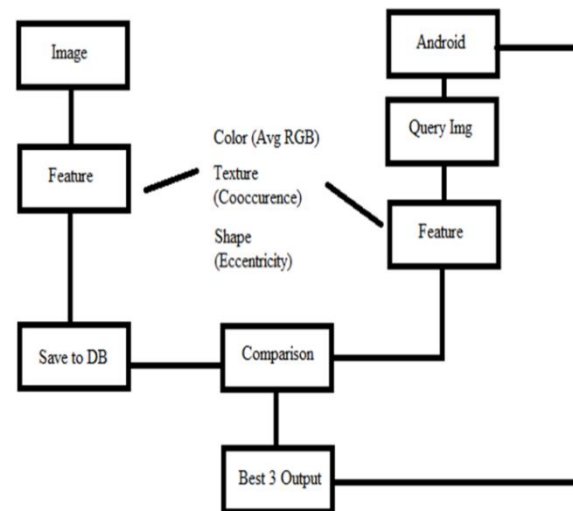


Fig.2. System Architecture

VI. CONCLUSION

Using CBIR techniques low level features (colour, shape, texture) of the image are extracted accurately and k-mean clustering method will increase accuracy of the system by classifying the images with similar features together. Thus, accurate results can be provided to user using android smartphone.

REFERENCES

- [1] Ricardo da Silva Torres, Alexandre Xavier Falco, "Content-Based Image Retrieval: Theory and Applications", Volume - XIII, Numero- 2, 2006.
- [2] Sushant Shrikant Hiwale, Dhanraj Dhotre, "Content-Based Image Retrieval: Concept and Current Practices", IEEE978-1-4799-7678-2/15, 2015.
- [3] Balasubramanian Subbiah1, Seldev Christopher, "Image Classification through integrated K-Means Algorithm", IJCSI Vol 9, Issue 2 No.2, March 2012.
- [4] Poorani, Prathiba, Ravindran, "Integrated Feature Extraction for Image Retrieval", IJCSMC Vol. 2, Issue. 2, February2013.
- [5] M. H. Saad, H. I. Saleh, H. Konbor, M. Ashour, "Image Retrieval based on Integration between Color and Geometric Moment Features", Arab Journal of Nuclear Sciences and Applications45(2)447-454(2012), 2012.
- [6] S. Mangijao Singh, K. Hemachandran, "Image Retrieval based on the Combination of Color Histogram and Color Moment", International Journal of Computer Applications Volume 58- No.3, November 2012.
- [7] Hong Liu, Xiaohong Yu, "Application Research of k-means Clustering Algorithm in Image Retrieval System", ISCSCT ISBN 978-952-5726-07-7, Dec 2009.
- [8] Sudeep Marwaha, Subhash Chand, Arijit Saha, "Disease Diagnosis in Crops using Content Based Image Retrieval", IEEE 978-1-4673-5119-5/12, 2012.
- [9] R. Pydipati, T.F. Burks, W.S. Lee, "Identification of citrus disease using color texture features and discriminant analysis", Computers and Electronics in Agriculture 0168-1699, 2006.