

# DETECTION OF FRUIT AND THEIR MEDICINAL FEATURES

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**Abstract** - Medicine fruits play a vital role in the field of Indian science of medicine called Ayurveda. Apart from serving as source of food, some Medicine fruits have medicinal properties. Even though in our surrounding we have medicinal Medicine fruits, we can't get it at our door step instead we refer fastest cure without knowing its side effects. The reason behind this is lack of knowledge about medicinal fruits among the normal ones. So, a Vision based technique has been used to create automated system which helps even common man to identify medicinal fruits around them.

The main goal is to extract certain features from the input image by applying different techniques like thresholding, segmentation. In processing stage the input image is applied to SVM classifier in order to classify image. In this paper, it is analyzed that medicinal fruits have successfully rate using image processing.

**Key Words:** Edge feature, K-Algorithm, SVM Classifier

## 1. INTRODUCTION

Medicinal fruits use in Ayurveda. A medicinal fruits is a fruits that is used with the intention of maintaining health, to be administered for a specific condition. Our ancestors had enough knowledge about medicinal Medicine fruits, so they could identify them very easily. But now days it is too difficult for a common man to identify medicinal Medicine fruits which are available around him. So, in this paper Computer vision based approach is used to make common man to identify and recognize medicinal fruits.

To identify a fruits first we consider the fruits of that fruits to classify them. Fruits classification can be done based on various features like its color, texture and shape. But in our paper we have considered fruits's color and shape. The images are initially trained to get the image properties. The image properties are later used for the recognition. The medicine fruits are classified by using the K-means clustering and EM (expectation maximization) algorithms in lab a\*b\* lab color space model.

## 2. LITERATURE SURVEY

[1] In the planet earth there many uncountable type doth elfowers and the Medicine fruits.to detect and classify different species is a challgin task. Use of the feature space with the combination of local texture features and also using

the wavelet decomposition and also by the adaptive co-occurrence matrix statistics, shape features has been processed on the multiple Medicine fruits leaves. The SVM based classifier has been used in the final stage to get the accurate type of the fruits species.

[2] The author has proposed two-dimensional moment based on the image pixel invariants for the geometric figures in the planar model. By using the translation and the similitude and also based on the orthogonal transformations has been derived. The invariant feature set under the general linear transformations in the 2D included.

Theoretical and practical formulation models based on the visual pattern recognition has been used in the invariants simulation program has been used to get the result.

[3] Theorem of moment invariants which is an evised version has been proposed in the pattern recognition to enhance the problem proposed in the fundamental theorem. This will not affects similitude (scale) and also doesn't has the effect on rotation invariants. The illumination of an image has been the main aspect of the proposed work by the author.

The use of the four invariants has been derived in this work by author to recognize the fruits. The accuracy has been impressive with the pre dataset.

[4] The efficient computer-aided fruits species identification (CAPSI) has been proposed. The shape matching technique has been proposed for the accurate detection of then fruits leaf. Firstly, Douglas - Peucker approximation algorithm bee proposed in the determination of the original leaf shapes sequence of invariant attributes has been adopted.

A new modified dynamic programming (MDP) algorithm has been proposed in the dynamic state based fruits leaf recognition. Accuracy and the efficiency of the work has been demonstrated

[5] Recognition of the fruits species by suing the natural leaf images has been proposed. The fruits leaf images has been initially analyzed by using the two different type of the shape modeling. Moments-Invariant (M-I) model and Centroid-Radii (C-R) model has been adopted for the above mentioned models.

For M-I model to improve the overall accuracy, hybrid set involving both M-I and C-R models with the Neural networks has been proposed by the author to get the better results

### 2.1 Existing System

Medicine fruits play a vital role in the field of Indian science of medicine called Ayurveda. Apart from serving as source of food, some Medicine fruits have medicinal properties. Even though in our surrounding we have medicinal Medicine fruits, we can't get it at our door step instead we refer fastest cure without knowing its side effects. The reason behind this is lack of knowledge about medicinal fruits among the normal ones.

### 2.2 Proposed System

In the proposed system Vision based technique has been used to create automated system which helps even common man to identify medicinal fruits around them. We have carried out the experiment of medicine fruits detection based on the shape and color components. In this paper we proposed the an automatic medicine fruits identification system using the digital image processing techniques is used to train and classify the medicine fruits pixels and leaf pixels by k-means and EM algorithms with Lab a\*b\* color space model.

#### ADVANTAGES:

- Work better in case of the sluggish images.
- Increased accuracy as will work on the Region of selected.
- Will help use to understand and decide the level of input.

### 3. METHODOLOGY

The proposed system for detection and reorganization of medicinal fruits by using SVM classifier has been classified by the following main modules.

#### 3.1 Image Pre-Processing

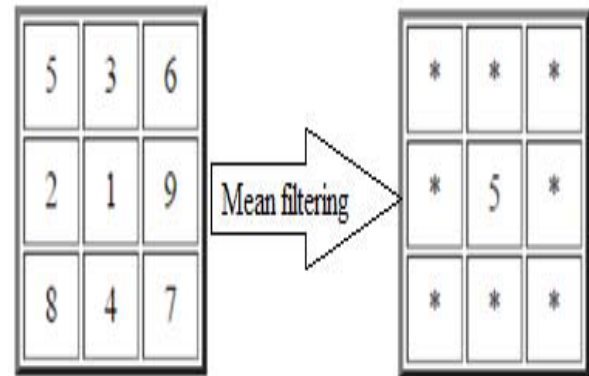
The preprocessing is a sequence of operation that performs on scanned input images. It primarily enhances the image illustration for higher segmentation. The task of preprocessing is to phase the required pattern from the image and perform normalization, noise filtering and smoothing. The preprocessing also defines a solid illustration of the segmented model. After segmentation, binarization procedure is used where it convert a grey scale to a binary image.

- Image Resizing
- Image Restoration

#### 3.2 Image Enhancements

Image Enhancement is the most significant and difficult technique in the image study. The image enhancement is used to improve the clarity of an image, and provide a better

transform representation for image processing by contrast adjustment. The image enhancement technique is different from one field to another field according to its objective. Enhancement of the image includes the color transformation (if needed), image contrast enhancement imadjust () based on the base of the user requirement.



#### 3.3 Clustering Models Em Algorithm with K-Means

K-means and EM algorithm are generally same and are used in common to find the natural clusters in the range of the given data by varying the input type parameters. The K-means algorithm starts with acquiring the digital image uploaded by the user. K-means is applied for color space transformation result l\*a\*b (luminosity and chromaticity layer) and the k-means clustering used to segment the fruits pest images. Clusters are formed for pest images based on intensity or the color r the texture or the location of the input pixel.

If the obtained partition has no pixel value associated with it, simply ignored in this implementation. The algorithm continues until the pixels are not changing their partitions associated with it or the partitions values changing by set of small amount are acceptable.

The image pixels are grouped into the similar grouped of 'K' as follows.

$$I(x,y)=\{image(p1,p2..pn = K(1,2,3..n))\} \dots Eqn(3.1)$$

Each of these pixels will exhibit the property based on the individual color band. Every Pixel in the image is compared with each other and side pixel for grouping. The K means clustering will use the mean value instead of the average value. The clustering of the pixel with the data value of the pixel in the same color band in the image will help the system to group the pixels as follows.

$$\phi(cluster, data) = \Sigma \left\{ \Sigma (xi - ci)^T \right\} (Xi-cj) \dots Eqn(3.2)$$

But due to range of the color value (data) in the RGB color band is 0 to 255. The data values include neighbor values,

but the neighbor values are of same mean value, hence it make K-means algorithm less efficient in the exact grouping of the pixels.

**The EM algorithm** which is derived further on the aspects of the K-Means algorithm. First step is to choose partition and performs the processing of the pixel values on the input image in the color band of the RGB. It starts the EM cycle, first expectation is performed. For Expectation step equation is defined as

$$E[z_{ij}] = \frac{p(x = x_i | \mu = \mu_j)}{\sum_{n=1}^k p(x = x_i | \mu = \mu_n)}$$

$$= \frac{e^{-\frac{1}{2\sigma^2}(x_i - \mu_j)^2}}{\sum_{n=1}^k e^{-\frac{1}{2\sigma^2}(x_i - \mu_n)^2}} \dots\dots Eqn(3.3)$$

This is used to serve the weights for the lower expression. The sigma squared used in the equation of the expectation gives the covariance value of the pixel. E step will compute the weight or expectation of the pixel for every partition than next step is to perform the maximization or M step. The equation for the maximization is given by

$$\mu_j \leftarrow \frac{1}{m} \sum_{i=1}^m E[z_{ij}] x_i$$

Partition value of the pixel j is changed to average value of weight pixel; The user is allowed to choose the best possible result for the feature extraction based on the clustering of the pixel.

### 3.4 Feature Extraction

In this process of Feature Extraction the leaf images are possessed by using the regionprop () method of feature extraction in 2 types.

- Extraction of Feature in pattern
- Extraction of Feature in Texture

#### Extraction of Feature in pattern:

1. Height .
2. Width .
3. Boundaries.
4. Line curve.

The image features are extracted from input segmented image. The functions used are regionprops (), bwconncomp () methods.

The connected components form the input image is extracted based on the 8 cc values. These connected coordinate values are passed for the regionprops () for the feature extraction.

- **Contrast:** it is the square variance. It is the calculation of intensity contrast linking with the neighbor pixel. Increase in (i-j) will also increase contrast exponentially. Contrast is zero when (i-j) = zero.

$$\text{Contrast} = \sum_{n=0}^{Ng-1} n^2 \sum_{|i-j|} Pd(i, j)$$

**Correlation:** perfectly +ve image correlation value = 1.

$$\text{Correlation} = \sum_{i,j=0}^{n-1} Pi, j \left[ \frac{[(i-\mu_i)(j-\mu_j)]}{\sqrt{(\sigma_i^2)(\sigma_j^2)}} \right]$$

- **Smoothness:** it measure relative smoothness of intensity in the region. R=0, if constant intensity and 01 with large excursions regions.

$$\text{Smoothness} = 1 - \frac{1}{(1+\sigma^2)}$$

**Mean:** Its average intensity of the image pixel .

$$\text{Mean} = \sum_{i=0}^{L-1} ZiP(Zi)$$

- **RMS:** its mean for the set of the numbers. It averages the series of numbers which indicate the square root of arithmetic mean of square numbers .

$$\text{RMS} = \sqrt{\frac{1}{N} \sum_{i=1}^N Xi^2}$$

$$R = \sum_{x=1}^{x=n-1} \frac{R(I(x,y))}{w \times h}$$

$$G = \sum_{x=1}^{x=n-1} \frac{G(I(x,y))}{w \times h}$$

$$B = \sum_{x=1}^{x=n-1} \frac{B(I(x,y))}{w \times h}$$

The formula for population skewness is:

$$\mu_3 = \frac{\sum (x - \mu)^3}{N}$$

The corresponding sample statistic is the third k-statistic,

$$k_3 = \frac{n}{(n-1)(n-2)} \sum (x - \bar{x})^3$$

The corresponding computational formulas for kurtosis is

$$\mu_4 = \frac{1}{N} \left( \sum x^4 - 3\mu \sum x^2 + 2N\mu^2 \right)$$

and

$$k_4 = \frac{n}{(n-1)(n-2)} \left[ \sum x^4 - 3\mu \sum x^2 + 2N\mu^2 \right]$$

### 3.5 SVM Based Classification

The purpose of SVM is to classify the data set with boundaries and extent it to nonlinear boundaries. SVM becomes prominent when pixel map is used as the dataset values as input. It gives high accuracy equivalent to neural network with elaborated features. By designing the kernel function, SVM can be applied to the complex data and this model is efficient in both linear and nonlinear data handling. It uses the kernel classes for the classification of the input dataset, which is directly applied to data not needed in the feature extraction. Support vector machine consists of two approaches:

- linearly separable
- nonlinearly separable

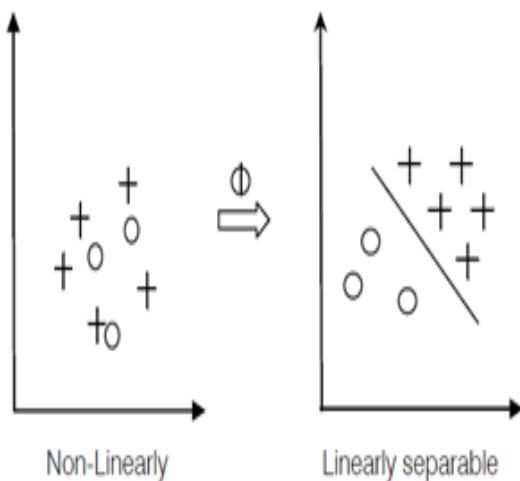


Fig.3.5.1: nonlinear and linear separable

The main purpose is to decide whether linear or nonlinear separable is to be applied because we have utilized the decision boundary technology for the classify of the dataset, it may end up to the nearer dataset compare to other set. When data is not linearly separable, straight line is not available.

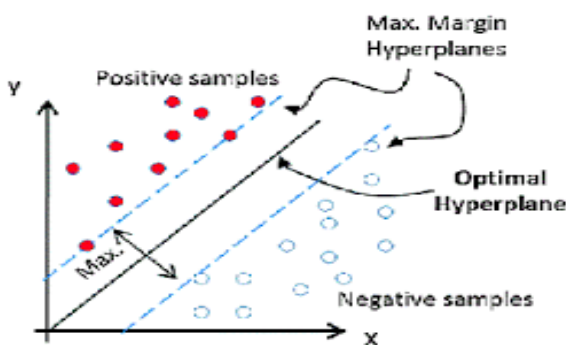
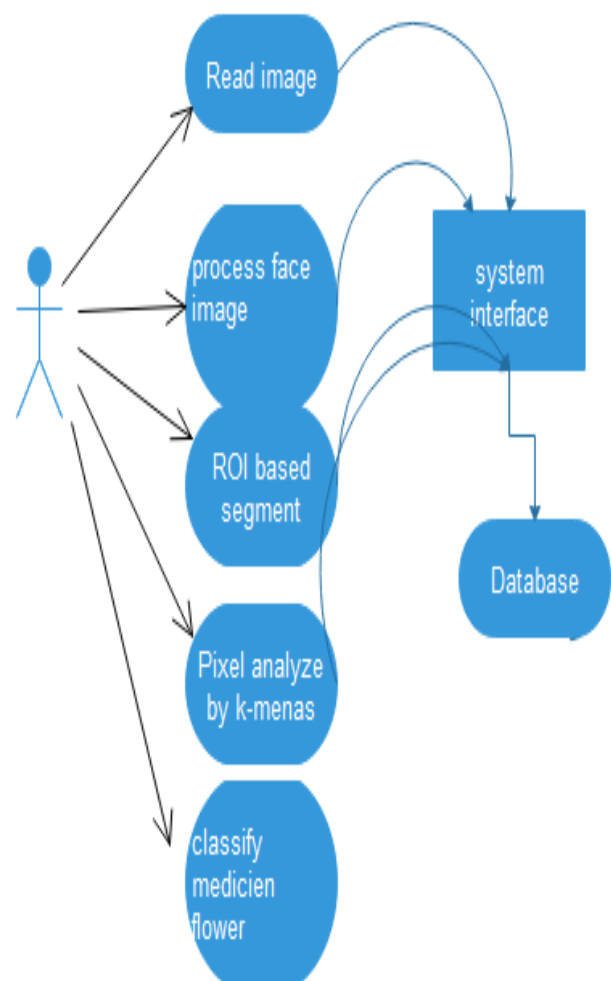


Fig 3.5.2: General SVM classifier

SVM is composed of the followings:

- Hyperplanes: among them the optimal and Maximum-minimum margin hyper planes are used in the classification of the patterns.
- Negative samples, drop below threshold values.
- Positive samples drop threshold values.

### 4. FLOW CHART



## 5.RESULT

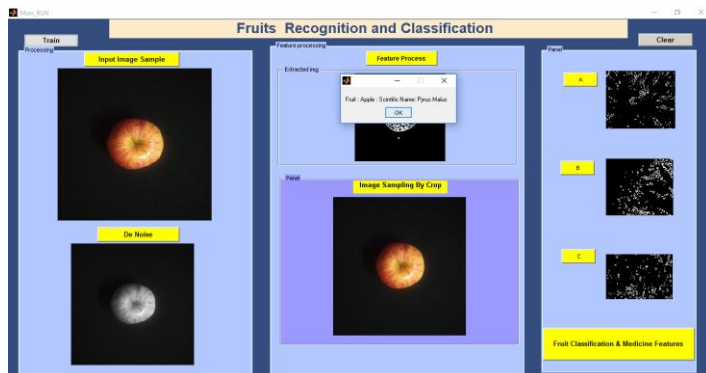


Fig 5.1: Fruit Classified By Its Scientific Name

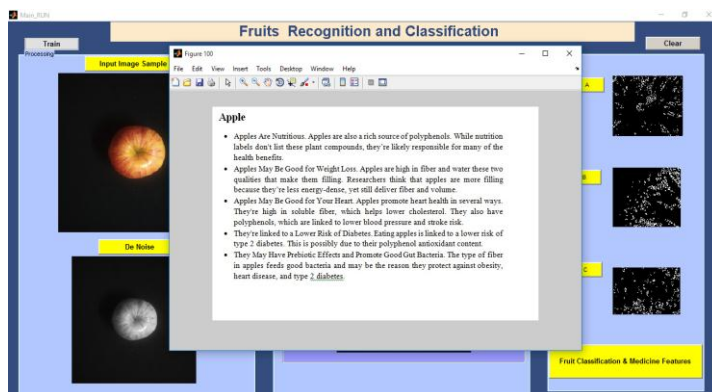


Fig 5.2: Medicinal Features of Apple

## 6. CONCLUSION

In this work we have proposed the DIP technologies for the detection of the medicine feature in the fruit by using the standard image features like shape, texture and color with the help of the image clustering the image is processed to get the final clustering dataset is generated to get the testing dataset of features and compare to nearest neighbor to give final result.

The proposed system is to analyze medicinal use from a fruits. Same can be further used in order to identify the seeds, stem or any other parts of fruits for medicinal uses.

## 7. REFERENCES

[1] Suchitra A. Khoje, Dr. S. K. Bodhe, Dr. Alpana Adsul, "Automated Skin Defect Identification System for Fruit Grading Based on Discrete Curvelet Transform", International Journal of Engineering and Technology (IJET), Vol 5 No 4 Aug-Sep 2013.  
 [2] Woo Chaw Seng and Seyed Hadi Mirisaei, "A New Method for Fruits Recognition System", MNCC Transactions on ICT, Vol. 1, No. 1, June 2009.

[3] S. Arivazhagan, R. Newlin Shebiah, S. Selva Nidhyandhan, L. Ganesan, "Fruit Recognition using Color and Texture features", Journal of Emerging Trends in Computing and Information Sciences(CIS Journal), Vol. 1, No. 2, Oct 2010.

[4] Dayanand Savakar, "Identification and Classification of Bulk Fruits Images using Artificial Neural Networks", International Journal of Engineering and Innovative Technology (IJEIT), Volume 1, Issue 3, March 2012.

[5] Yudong Zhang and Lenan Wu, "Classification of Fruits using Computer vision and a Multiclass Support Vector machine", Sensors 2012, 12.

[6] Harsh S Holalad, Preethi Warriar, Aniket D Sabarad, "An FPGA based Efficient Fruit Recognition System Using Minimum Distance Classifier", Journal of Information Engineering and Applications, Vol. 2, No. 6, 2012.

[7] P.Deepa, Dr. S. N. Geethalakshmi, "A Comparative Analysis of Feature Extraction Methods for Fruit Grading Classifications", International Journal of Emerging Technologies in Computational