Classification of Mango Varieties using Machine Learning Techniques

Vijay C.P.  
Department of ISE  
Vidyavardhaka College of Engineering, Mysore

Yashpal Gupta S.  
Department of ISE  
Vidyavardhaka College of Engineering, Mysore

ABSTRACT
The “King of Fruits” mango is the most looked for after natural product for both immediate and backhanded utilization over the globe. Since it has extremely high fare an incentive there is a need to build up a procedure that is equipped for grouping the mangoes impartially. Any classifier exhibitions is subject to the highlights extricated from the district of enthusiasm of the example. In this paper, a similar investigation of highlight extraction techniques is made to characterize the mangoes. “Alphonso” mango cultivar was picked for the experimentation. Automation of natural product acknowledgment and order is a fascinating use of PC vision. Conventional organic product order strategies have regularly depended on manual tasks dependent on visual capacity and such techniques are monotonous, tedious and conflicting. Outer shape appearance is the principle hotspot for natural product characterization. Lately, PC machine vision and picture handling methods have been found progressively valuable in the natural product industry, particularly for applications in quality examination and shading, estimate, shape arranging.

Keywords  
Machine Learning, SVM, Gaussian Filter, Bit pattern representation

1. INTRODUCTION
The interest for natural product grouping has been expanded as various assortments of organic products go to the market in substantial amounts and conveyed promptly to different retail shops. The characterization of organic products additionally gives benefits in quality assessment and deformity finding. Shading and shape and size are essential properties of natural product pictures which help for better classification. The advancement of the programmed reviewing frameworks can improve the income of these items, accordingly sparing time just as human work. Picture handling strategies have been found progressively helpful in the organic product industry. The target of this undertaking is to build up a calculation for the computerized evaluating arrangement of mangoes which would be financially useful to the farming.

The fundamental strides of the programmed picture based organic product evaluating are, natural product image (Alphonso) acknowledgment, natural product object acknowledgment, organic product order, lastly reviewing by quality estimation. The parameters of the natural product evaluating, and the weighting of every parameter are changed relying upon the sort of organic product. So, you initially need to distinguish the sort of products of the soil choose the parameters before the grading. In our undertaking we are for the most part utilizing, Alphonso mango for the arrangement. Which is a generally utilized all over India. Which considered as the predominant assortments of mango as far as sweetness, lavishness, and flavor. The Alphonso is frequently called the “Ruler of Mangos”. Alphonso is a standout amongst the most sought after cultivars.

One of the essential quality highlights of organic products is its appearance. Appearance not just impacts their fairly estimated worth, the inclinations and the decision of the shopper, yet additionally their inside quality partly. Shading, surface, estimate, shape, also the visual defects are by and large analyzed to survey the outside nature of nourishment. Physically controlling outer quality control of natural product is tedious and work concentrated. Along these lines for programmed outside quality control of nourishment and horticultural items, PC vision frameworks have been broadly utilized in the sustenance business and have ended up being a logical and integral asset for by concentrated work over decades.

2. METHODOLOGY
The proposed framework has following advances.

1. Pre-processing
The mango picture is taken as the contribution for preprocessing stage. It upgrades the picture lucidity and lessens foundation commotion. Thresholding technique is utilized for the preprocessing of pictures. Preprocessing stage convert the first picture into paired picture and play out the individual RGB shading groups by registering histograms. At long last, showing the shading limit extends through histograms.

2. Segmentation
Division strategy is the way toward separating the picture of mango into various portions. The division of pictures is finished by algorithms. The generally utilized division systems are thresholding and clustering. Segmentation is named pursues Region based, Edge based, Threshold, include based, bunching, and Model based.

3. Feature extraction
While preprocessing and wanted dimension of division accomplished some element extraction systems are connected to the sections to get features. These highlights are the fundamental factors in a PC vision system as they comprise of powerful information for picture discerning, interpretation, object grouping. In this procedure, separated highlight’s structure include vectors that are order to perceive the information. These element vectors characterize the item shape interestingly and precisely. The include extraction point is to
broaden the rate of acknowledgment by extracting the highlights.

4. Classification:
By utilizing picture handling systems, mango organic product pictures can be depicted by set of highlights, for example, shading, size, shape, and surface. These highlights are utilized to shape preparing set, at that point order calculation is connected to extricate information base which settle on a choice of obscure case.

![Proposed System Diagram](image)

**Fig 1. Proposed System; Representing the flow of classification of mango varieties using machine learning techniques**

3. **GAUSSIAN FILTER**
In picture preparing, a Gaussian haze (otherwise called Gaussian smoothing) is the aftereffect of obscuring a picture by a Gaussian capacity (named after mathematician and researcher Carl Friedrich Gauss). It is a generally utilized impact in designs programming, ordinarily to diminish picture clamor and lessen detail. The enhanced visualization of this obscuring system is a smooth haze looking like that of review and neighbor and neighbor. Every pixel's new esteem is set to a weighted normal of that pixel's neighborhood. The first pixel's esteem gets the heaviest weight (having the most astounding Gaussian esteem) and neighboring pixels get littler loads as their separation to the first pixel increments. This outcome suddenly that jam limits and edges superior to other, progressively uniform obscuring channels; see additionally scale space execution.

Scientifically, applying a Gaussian haze to a picture is equivalent to convolving the picture with a Gaussian capacity. This is otherwise called a two-dimensional Weierstrass change. On the other hand, convolving by a circle (i.e., a round box obscure) would all the more precisely replicate the bokeh impact. Since the Fourier change of a Gaussian is another Gaussian, applying a Gaussian haze has the impact of diminishing the picture's high-recurrence segments; a Gaussian haze is in this manner a low pass channel.

The Gaussian haze is a sort of picture obscuring channel that utilizes a Gaussian capacity (which additionally communicates the typical appropriation in insights) for computing the change to apply to every pixel in the picture. The recipe of a Gaussian capacity in one measurement is numbered with Roman numerals. Include a note with your final paper indicating that you request color printing.

\[
G(x) = \frac{1}{\sqrt{2\pi \sigma^2}} e^{-\frac{x^2}{2\sigma^2}}
\]

In two measurements, it is the result of two such Gaussian capacities, one in each measurement

\[
G(x, y) = \frac{1}{2\pi \sigma^2} e^{-\frac{x^2+y^2}{2\sigma^2}}
\]

where x is the separation from the cause in the even hub, y is the separation from the inception in the vertical pivot, and \(\sigma\) is the standard deviation of the Gaussian appropriation. At the point when connected in two measurements, this recipe delivers a surface whose forms are concentric circles with a Gaussian appropriation from the middle point. Qualities from this circulation are utilized to fabricate a convolution network which is connected to the first picture. This convolution procedure is outlined outwardly in the figure on the right.

4. **SVM CLASSIFICATION**
In AI, support-vector machines (SVMs, likewise support-vector networks [1]) are directed learning models with related learning calculations that break down information utilized for order and relapse examination. Given a lot of preparing precedents, each set apart as having a place with either of two classes, a SVM preparing calculation fabricates a model that allocates new guides to one classification or the other, making it a non-probabilistic parallel direct classifier (even though techniques, for example, Platt scaling exist to utilize SVM in a probabilistic arrangement setting). A SVM demonstrate is a portrayal of the precedents as focuses in space, mapped with the goal that the instances of the different classes are separated by a reasonable hole that is as wide as could be expected under the circumstances. New models are then mapped into that equivalent space and anticipated to have a place with a classification dependent on which side of the hole they fall.

Not with standing performing direct grouping, SVMs can proficiently play out a non-straight arrangement utilizing what is known as the part trap, verifiably mapping their contributions to high-dimensional element spaces.

At the point when information is unlabeled, administered learning is beyond the realm of imagination, and an unsupervised learning approach is required, which endeavors to discover normal bunches of the information and afterward map new information to these shaped gatherings. The help vector clustering calculation, applies the insights of help vectors, created in the help vector machines calculation, to arrange unlabeled information, and is a standout amongst the most broadly utilized bunching calculations in modern applications.

5. **RESULTS AND ANALYSIS**
Our investigations are begun with seven teen mango pictures. To begin with, surface highlights are separated by applying diverse capacities on these pictures and in the wake of separating these highlights we utilized these includes as a contribution to the program where we connected diverse...
systems for investigation. It is seen that the assessment of unique methods turns out with diverse qualities which turns into the premise to separate the mango types from each other. The length and the width estimations for various mango types removed through the pictures are shown in Table 1 as indicated by a methodology point by point in. Additionally, the surface examination of various kinds of mango are determined and showed in Table2.

Table 1: Estimation of various mango kinds of BitPattern

| 1  | 2  | 3  |
|----|----|----|
| 1  | 0.2500 | 0.2500 | 0.2500 |
| 2  | 0      | 0      | 0.1250 |
| 3  | 0.3750 | 0.1250 | 0.1250 |
| 4  | 0      | 0      | 0.1250 |
| 5  | 0      | 0      | 0.0625 |
| 6  | 0      | 0.1250 | 0.1250 |
| 7  | 0      | 0.3750 | 0.1250 |
| 8  | 0.3750 | 1.1250 | 0.4375 |
| 9  | 0.3750 | 0.1250 | 0.2082 |
| 10 | 0      | 0      | 0.1250 |
| 11 | 0.5000 | 0.1250 | 0.1250 |
| 12 | 0      | 0      | 0      |
| 13 | 0      | 0.0625 | 0.0625 |
| 14 | 0.0625 | 1.3750 | 0.1250 |

All data types are represented using universal format called bit pattern which is a sequence or string of bits A Bit (binary digit) is the smallest unit of data that can be stored in a computer; it is either 0 or 1 An electronic switch can represent a bit. Computer memory stores the data as bit pattern and I/O devices or programs interpret bit patterns as needed into number, text, image, audio, video (multimedia).

Data are coded when they enter the computer and decoded when they are represented to user.

6. RESULTS
First, we collected mango images and the mango image is converted to binary image and perform individual RGB colors. Then the segmentation technique is used to dividing the image of mango into different segments. Feature extraction are applied to the segments to obtain features. Then mango fruit image can be described by the set of features such as color, shape, and texture. The below diagram will show the accuracy, sensitivity, and specificity of mango image.
7. CONCLUSION
The reason for this examination was to create non-nosy framework for the arrangement of mango natural products as indicated by their level of highlights. In this paper the SVM classifier is utilized. Considering the advantages offered by the SVM classifier to perceive pictures we attempt to utilize them for mango characterization. Order of mangoes can be improved by supplanting the conventional channels by picture channels. We have proposed a framework for mango characterization utilizing SVM and executed the equivalent with the most noteworthy precision.

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