A Framework with OTSU’S Thresholding Method for Fruits and Vegetables Image Segmentation

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ABSTRACT
An accurate technique for segmentation of fruits and vegetables image is vital and major challenges in computer vision. Various segmentation techniques are available in digital image processing. In this paper, we introduce a framework for fruits and vegetables background subtraction employing Otsu’s algorithm. This method is widely used in various image segmentation applications. The Otsu’s method is useful in subtraction of background under the partial effect of occlusion, cropping, noisy and blurred images. Our proposed method was experimented by employing fruit and vegetable images acquired locally. Our experimental results confirm that, Otsu’s threshold based method is able to extract fruit and vegetable objects with good accuracy.

Keywords
Otsu’s method, Image segmentation, Fruits and vegetables, Image, Morphological Operation, Thresholding Method

1. INTRODUCTION
We live in a digital world where digital image plays a crucial role of conveying information through different media [1]. Image processing has been widely used in assessing the quality of agriculture products. The agriculture based image processing methods are found to suffer from noisy image acquisition. This noise is contributed mainly from unbalance illumination, external noise, image occlusion and other possible reason. In order to reduce the effect of noise in acquired agriculture based image it is essential to perform background extraction operation. The extracted image after removal of noise enhances computational efficiency and accuracy of results. Image segmentation methods are also helpful in enhancing the quality of Images. This has several applications in medical field, Image retrieval, face recognition, Biometrics, Video Surveillance, Object detection, military, remote sensing and agriculture etc.

Segmentation is quite useful in various applications [2, 3, 4,5]. Many researchers are working on segmentation techniques, especially in medical and agricultural fields, but still it is a ‘grand challenge’ in the computer vision for all researchers. The agriculture field plays a crucial role in an Indian economy. Near about 70 percentages population of India depends on agriculture [6].

We know that the value of fruits and vegetables directly proposal to quality of product. The assessment of quality of fruits and vegetables can be done by traditional method but it is very time consuming and not able to produce accurate results. Due to availability of the supermarket we required more efficient and accurate system for background extraction.

Image sets of pixels, each pixel having some attribute. In the segmentation techniques all are grouped with similar attribute pixel. That’s why segmentation is an important and challenging task in image processing. For example, suppose we have an image with collection of object and we want to identify and classify one particular object so we need to apply segmentation method to extract the background of the image.

Similarity and detection of discontinuity play an important role in segmentation of an image in the form of point detection, line detection and edge detection. Segmentation method can be broadly classified into six categories.

Histogram Based Image Segmentation methods can be used to find out the appropriate value of the thresholding [7]. The histogram of image calculated by the number of pixels having a same gray level later perform the normalization operation on pixel represents the value between 0 and 1. This technique is very effective to enhance with contrast of images. One disadvantage of this method is that it could not be much more effective for color images. One other disadvantage of this method is that it appeared in the different range base of gray value so discontinuity may be possible in the segmentation.

Edge Based Image Segmentation a method is broadly used techniques when it measures with other segmentation methods. It relies on modelling of edge intuitively. Pewit and Sobel mask use gradient operator to detect the edge with include isotropic results. The one main disadvantage of this method is that it does not able to perform admirably well when edges are blurred and noisy [8].

Region Based Image Segmentation methods is quite useful when the region is massive. The main objective of this method to split and merge the regions.

Hephzibah A. Christian et al., [9] uses a Region Based Image Segmentation approach for 2D digital image. Many researchers frequently used automatic region based algorithms for remote sensing application [10]. A sometime fusion of region based and edge based method provide effective results [11]. The disadvantage of this method is that it is sensitive to noise computationally expensive.

A neural Network Based Image Segmentation method relies on the hidden layer. This hidden layer act as a bridge between input and output. In this, for desired output weight is adjusted by neurons in each layer. The disadvantage of this method is that it generates only rules and results produced by the neural network are quite difficult to understand.

Clustering Based Image Segmentation methods, choice of number of clusters is crucial for the final computations [12]. K-means Clustering Based Image Segmentation methods are more popular and widely used by many researchers due to its simplicity and effectiveness [13].

Clustering method is broadly classified in three categories (Supervised clustering, Semi Supervised clustering, unsupervised clustering). Unsupervised clustering one method among all others which are commonly used by researcher [14, 15, 16]. In medical application most researchers have used...
fuzzy, c-means (FCM) method because it produced effective results of de-noising of image [17]. This FCM method classifies the region into different cluster and obtained centroid point. Many works are proposed using Thresholding Based Image Segmentation methods by many researchers [18,19,20]. This paper presents an effective image segmentation approach using Otsu’s Thresholding Based Image Segmentation.

Finally, with all above step we will able extract the background of fruits and vegetables. The rest paper is organized as follows: Section 2 present a brief overview of related work. Section 3 describes proposed method for background subtraction. Section 4 gives the details of the database. Section 5 demonstrates the segmentation results and last section 6 concludes with final remarks.

2. RELATED WORK
For Background subtraction, we have used thresholding based image segmentation method and applied on dataset various fruits and vegetables. In this section, we will concentrate on a brief overview of related work in segmentation.

Shivram Dubey and Anand Jalal [22, 23] have used K-Means clustering techniques for background subtraction. For the case study they have used different category of fruits and vegetables. For example, sample image size of the fruits and vegetables is reduced by 25 percentages and performed The K-means Clustering by K=2 values on resizing images and finally perform the morphological closing operation to close small holes.

Many authors have used K-Means clustering approach for image segmentation [24, 25]. By using K-means clustering algorithms author is able to extract background of those images having normal illumination, noise and blurred effect. In the clustering based segmentation method one problem arises, how to decide the number of clusters. Many researchers have given their view no one has been reached with hundred percentage accuracy to solve this problem. Due to this it is open and challenging task for all the researcher’s accuracy to solve this problem.

Sinhia P, and K. Sujatha [26] proposed improved K-means method for background extraction in medical field. They have used first filtering techniques to remove unwanted noise they define the value of the cluster. Many researchers discuss all types of segmentation methods used in various applications [27, 28, 29].

Segmentation is a core part core part in image processing and computer vision application such as medical image segmentation, face recognition, disease recognition, handwritten recognition, traffic control system, video surveillances etc. segmentation in medical field broadly classifies in two forms such as partial automatic [30,31] and completely automatic [32,33]. Chandra S, Bhat R, Singh H [34] proposed restoration and clustering based segmentation of brain tumor. This both segmentation method produced better results compared to other segmentation method in medical fields.

Hsin-Chia Chen and Sheng-Jyh Wang [35] evaluate the level of color segmentation by comparison between JSEG algorithms and mean shift algorithms. Pre-processing is also important task which mostly involved in removing of unwanted noise [36, 37]. T. Gomati and B. L. Shiva Kumar [38] also present important of pre-processing operation on an image before segmentation.

Segmentation is quite useful and essential in medical application. Ze-Xuan Ji et al. [39] used a new method with modified FCM for brain MR segmentation. In this proposed algorithm the input is brain MR, the image is represented in the histogram. All the matrix value is normalized between 0 and 1. The next step involved in calculating maxima and minima of the histogram and last output is represented in the form of brain MR. Researcher also used atlas –based method for automatic segmentation of MR image [40].

Bacon Zheng, Zhang Yi [41] also proposed a CLM based method for MR image segmentation. Due to distortion MR image has unwanted noise. Using CLM method, they divide the image into sub images that are segmented individually.

Now day storing and classification of data is a challenging task due to easy availability of data through social media and other medium. Seema Wazarkar et al., [42] used region based segmentation method for background removal of social network image and classification is done using KNN and Soft KNN classifier which provide better results.

Jianping Fan et al., [43] proposed automatic image segmentation, color edge extraction and seed region growing. In the color edge detection, image is extracted in Y, U, V component and next obtained gradient of Y, U, V component by applying pattern based gradient calculation, later apply thresholding based edge detection method to obtain an edge of Y, U, V component individually. At last obtain results in the form of a map edge.

Another method using seed region growing was proposed based on convention region growing [44]. Frank Y. Shih, Shouxian Cheng [45] proposed color image segmentation. Initially the component in RGB color space is transformed into Y, Cb Cr color space. Seed growing and region merging techniques are used for color segmentation and Similarity measure is done by the standard derivation of Y Cb Cr component. Another color image segmentation using CLPSO-based Fuzzy method is present by Mandana Hamidi and Ali Borji [46]. Many researchers have also used Fuzzy based clustering techniques for segmentation [47].

G Rajesh Chandra et al., [48] Proposed Genetic algorithms for image segmentations. Initially, it precedes the first population and calculates fitness and criteria satisfaction. If condition is satisfied, then the process is complete otherwise choosing one new population. The statistical parameter method has been used for segmentation by you. Rakesh Kumar et al., [49].

Anuradha and Bhupinder Kaur [50] use watershed segmentation method to estimate and detect the infected part of fruits. Among variance occurrence of segmentation techniques, many researchers working on unsupervised clustering. Jung-Shiong Chang et al., [51] proposed wavelet multilevel thresholding method for segmentation.

Fully automatic segmentation thresholding scheme is used by Yuan Been Chen [52]. In the initial step determines the global thresholding by part of an image frame in 3x3 block, then find out the initial point and directions. Later divide an image frame in too many blocks and last search the contour by using modified edge schemes.

P Clarke et al., [53] present classification of segmentation into to form such as single contrast and multi spectral. Segmentation can have done by similarity measurement techniques [54]. in this they have calculated precision metric, recall Metrix and F-measure Metrix. The performance of F-measure metric compares effective two other two methods.
L. Deepa Parasar, Vijay R. Rathod [55] describes various segmentation methods such as Fuzzy C-mean, seed region, watershed. They have used PSO K-Clustering, Seed region PSO, Fuzzy clustering. All the results these methods are comparable in GCE index, RAND Index and VOI index. PSO K Clustering segmentation method produce efficient results compared to the other two methods.

Yuri Boykon et al., [56] proposed graph cut method for image object segmentation. With this method they have computer best cut and optimal cost. Fei Ni et al., [57] present DFFT method for segmentation, for case studies, they have used AR database and they have achieved 90 percentage accuracy applying this method.

3. PROPOSED METHOD FOR BACKGROUND SUBTRACTION

In digital image processing Image is represented by matrix form. Let us assume that image is in the RGB color model. So original image be denoted as Ir×c×3 where are represent row, c represents column and 3 channel R, G, B. As we know that each input image consists three channels in which one channel is luminance denoted by Y and two Chrominance channels Icb and Icr. These three Y, Icb and Icr are extracted by following equation [58].

\[
\begin{bmatrix}
  I_y \\
  I_{cb} \\
  I_{cr}
\end{bmatrix}
= 
\begin{bmatrix}
  16 \\
  128 \\
  128
\end{bmatrix}
\begin{bmatrix}
  65.481.I_R + 128.553.I_G + 24.966.I_B \\
  -37.80.I_R - 74.203.I_G + 112.00.I_B \\
  112.000.I_R - 93.786.I_G + 18.214.I_B
\end{bmatrix}
\]

One Y, Cb, Cr channel are extracted from R, G, B image, and then object is separated from background with following steps.

1. In the first step, using the Otsu’s method Segmentation operation has performed on ly channel by taking threshold value of 170. The value of threshold has been decided on the basis of the extensive image analysis method. Let the segmented image is represented by D.

\[
D = \begin{cases}
  0 & \text{if } I_y(x, y) > 170 \quad 0 \leq x \leq R, 0 \leq y \leq C \\
  1 & \text{if } I_y(x, y) < 170 \quad 0 \leq x \leq R, 0 \leq y \leq C
\end{cases}
\]

2. After the step 1, Image has been segmented and morphological filter operation such as opening and closing method is used to remove noise from segmented image. Segmentation operation is denoted by S1 and morphological operation such as opening and closing method is represented such as:

\[
I_{s1} = D \oplus S1
\]

\[
I_{s2} = I_{s1} \oplus D
\]

After this operation, we obtain segmented image Is which has a light background and dark object.

3. In the third step, invert the segmented image denoted by Is1 followed by a concatenation operation to obtain an intermediate image denoted by Ib. Further extract the R, G, B channel from the intermediate image. Last perform the concatenate the R, G, B Channel with inverted image and results is obtain as back ground subtracted image has represented by following expression This entire process is representation by (a), (b), (c).

\[
\begin{bmatrix}
  I_y \\
  I_{cb} \\
  I_{cr}
\end{bmatrix}
= 
\begin{bmatrix}
  I_{s1} \\
  I_{s1} \\
  I_{s1}
\end{bmatrix}
\]

\[
\begin{bmatrix}
  I_R \\
  I_{G} \\
  I_B
\end{bmatrix}
= f \left( \begin{bmatrix}
  I_y \\
  I_{cb} \\
  I_{cr}
\end{bmatrix} \right)
\]

\[
\begin{bmatrix}
  R \\
  G \\
  B
\end{bmatrix}
= f \left( \begin{bmatrix}
  I_y \\
  I_{cb} \\
  I_{cr}
\end{bmatrix} \right)
\]

The function “f” represent the R, G, B channel and by concatenating through modifying R, G, B channel, obtain object Ib without background.
RESULT AND DISCUSSION
To evaluate the performance of proposed method, we have used a dataset with twenty different categories of fruits: Sapodilla (98), Kundru (128), Sponge gourd (138), Strawberry (135), Green Tomato (180), Red Tomato (141), and Watermelon (159). For case study, we have taken 50 images from each category of fruits and vegetables.

EXPERIMENT RESULTS:
We have used Otsu’s Thresholding based segmentation method for background extraction of images. Figure 3 shows the sample of image before segmentation and after segmentation. Figure 4 shows Background subtraction results under partial occlusions and cropping effect. Figure 5 shows Background subtraction results under noisy and blurring effect. In the Background subtraction process, it does not separate object with in image.
Figure 3: Extracting region of interest from the images (a, b, c) before segmentation (d, e, f) after segmentation.

Figure 4: Background subtraction results under partial occlusions and cropping effect, (a) before segmentation, (b) after segmentation

Figure 5: Background subtraction results under noisy and blurring effect, (a) before segmentation (b) after segmentation
6. CONCLUSION
In this paper, we have presented the related work of all type of image segmentation method, we also proposed a framework for fruits and vegetables background subtraction which compromise in four parts: 1) Loading of image, 2) Segmentation image, 3) Intermediate image, 4) Background image. For background subtraction we have used Otsu’s algorithms which are based on thresholding thresholding image segmentation method. This approach is evaluating on database of different category of fruits and vegetables. In the data set we have not consider the combination of different fruits and vegetables. We have taken same kind of fruits and vegetables with different pose and also variability in number. One of future direction of this work is to develop accurate recognition system of fruits and vegetables using feature extraction method based on colour and texture method and also able to classify different class of fruits and vegetables.

7. REFERENCES


