Study the Behavior of Y, Cb and Cr of Ycbr on Blurred Image Segmentation using Local Thresholding

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Abstract: Defocus blur is undesirable. In this paper, we studied the effect of luminous (Y), chromium blue (Cb) and chromium red (Cr) components of YCbCr on defocus blurred image while segmenting using local thresholding technique. There are different techniques for blur detection and segmentation. But there are very few works which are based on YCbCr. In this paper, RGB image is transformed into YCbCr color space and then the transformed image is split into three different components based on luminance and chrominance. Subsequently local thresholding is applied separately for all three components for segmentation. Then we made a comparative study of segmented results.

Keywords: Defocus, blur, YCbCr, luminous, chromium blue, chromium red, segmentation, local threshold.

I. INTRODUCTION

An image can contain lots of useful information. To understand the image and to extract information from the image, there are different image processing operations. The first step is image segmentation. Image segmentation, in digital image processing, is a process of partitioning an image into multiple meaningful segments. These segments are often based on the characteristics of the pixels in the image, such as color, texture, intensity, etc. Image segmentation is generally used to detect objects and boundaries in the image. There are two segmentation techniques: contextual segmentation and non-contextual segmentation. The non-contextual techniques do not take the account of spatial relationships between features present in an image and group of pixels together on the basis of some global attribute, e.g. grey level or color. On the other hand contextual techniques additionally exploit these relationships, e.g. group together pixels with similar grey levels and close spatial locations. Our interest is non-contextual segmentation technique as it is simple technique compared to the contextual.

Thresholding is one of the simplest non-contextual segmentation techniques. It is used separate foreground from the background. There are mainly two categories of thresholding: global thresholding and local thresholding. In the global thresholding, a single threshold value is used in the whole image. In the local thresholding, a threshold value is assigned to each pixel to determine whether it belongs to the foreground or the background pixel using local information around the pixel. When the intensity distribution of objects and background pixels are sufficiently distinct, global thresholding is preferred. But the images whose intensity distributions are not distinct require local thresholding as the threshold value at any point depends on the properties of neighborhood of that point.

A. Local Thresholding

In local thresholding, a threshold is computed at every point (x,y) in the image based on one or more specified properties computed in a neighborhood of (x,y). Local thresholding can be done using standard deviation and mean of the pixels in a neighborhood of every point in an image. These two quantities are useful for determining the local thresholds because they are descriptors of local contrast and average intensity.

Let σxy and μxy denote the standard deviation and mean value of the set of pixels contained in a neighborhood, Sxy, centered at coordinates (x,y) in an image. The following are common forms of variable, local thresholds :

\[ T_{xy} = a \cdot \sigma_{xy} + b \cdot \mu_{xy} \]

where a and b are non negative constants, and

\[ T_{xy} = a \cdot \sigma_{xy} + b \cdot \mu_G \]

where μG is the global image mean.
The Segmented image is computed as
\[
g(x,y) = \begin{cases} 
1 & \text{if } f(x,y) > T_{xy} \\ 
0 & \text{if } f(x,y) \leq T_{xy} 
\end{cases}
\]
Where \( f(x,y) \) is the input image.
This equation is evaluated for all pixel locations in the image, and a different threshold is computed at each location \((x,y)\) using the pixels in the neighborhood \(S_{xy}\).

B. **YCbCr Color Space**

YCbCr is a color space. It is not a absolute color space; it is way to encode RGB information. It represents color as brightness and two color difference signals. It has three components: luminance (Y), chromium blue (Cb) and chromium red (Cr). Cb means blue minus luminance and Cr means red minus luminance. In general, RGB is not efficient for object specification and recognition of color. In contrast to RGB, the YCbCr color space is lumma-independent, resulting in better performance. The luminance component can be used for separately for storage in high resolution and Cb and Cr can separately be considered for improving the performance.

![Fig. 1: RGB cube in the YCbCr color space](image)

To convert from RGB to YCbCr, one variant of this color space (according to ITU-R BT.709):
\[
Y = 0.2126 \times \text{red} + 0.7152 \times \text{green} + 0.0722 \times \text{blue} \\
Cb = 0.5389 \times (\text{blue} - Y) \\
Cr = 0.6350 \times (\text{red} - Y)
\]

Most of the images usually contain two types of the regions: blurred and sharp. Blur is a phenomenon in which an image is out of focus and edges are not sharp. It is a degradation problem and is mainly due to incorrect focus. Blur makes image signals lose a lot of clear details globally or locally. Blur can be categorized mainly into two types: defocus blur, which is caused by the optical imaging system and motion blur, which is caused by the relative motion between camera and scene objects. There are different research works on detection and separation of blurred area and objects. Here we studied and learnt the effect of different components of YCbCr on the blurred area of image.

II. **RELATED WORK**

C. Swain et al. (1995) proposed a method that segments foreground and background in video images based on feature defocus. They presented a defocus measurement that distinguishes between high-contrast defocused edges and low-contrast focused edges. In 1998, J. H. Elder et al. showed that knowledge of sensor properties and operator norms can be exploited to define a unique, locally computable minimum reliable scale for local estimation at each point in the image. This method for local scale control is applied to the problem of detecting and localizing edges in images with shallow depth of field and shadows. We show that edges spanning a broad range of blur scales and contrasts can be recovered accurately by a single system with no input parameters other than the second moment of the sensor noise. YC Chung et al. (2004) proposed a measure for any edge point by combining the standard deviation of the edge gradient magnitude profile and the value of the edge gradient magnitude using a weighted average. The standard deviation describes the width of the edge, and its edge gradient magnitude is also included to make the blur measure more reliable. R. Liu et al (2008) proposed a partially-blurred-image classification and analysis framework for automatically detecting images containing blurred regions and recognizing the blur types for those regions without needing to perform blur kernel estimation and image deblurring. Their blur detection method was based on image patches, making region-wise training and classification in one image efficient. J. Shi et al. (2015) proposed a blur feature via sparse representation and image decomposition. It directly establishes correspondence between sparse edge representations and blur strength estimation. In the year 2015, G.
Packyanathan et al. proposed a system that segmented satellite image based on YCbCr color space and Fuzzy. In 2016 X. Yi proposed sharpness metric based on local binary patterns and a robust segmentation algorithm to separate in- and out-of-focus image regions. Using this metric together with image matting and multi-scale inference, they obtained high quality sharpness maps. In 2018 DJ Chen et al. proposed a learning-based approach to this new tap-and-shoot scenario of interactive segmentation. The tap-and-shoot interaction provided useful latent information about the scene, and their approach could learn to extract the selection and defocus cues for segmenting the target object.

III. THE ALGORITHM

First we take a blurred image as an input. Here the image pixels are considered as a one-dimensional array. Then we compute the RGB value of each pixel in the image. The RGB values are then converted to YCbCr color space. It is done by using the following transformation:

\[ Y = 0.2126 \times \text{red} + 0.7152 \times \text{green} + 0.0722 \times \text{blue} \]
\[ C_b = 0.5389 \times (\text{blue} - Y) \]
\[ C_r = 0.6350 \times (\text{red} - Y) \]

These values of Y, Cb, Cr are used for further calculations.

For the computation a 3x3 mask has been selected. It should be kept small. This mask slides all over the image and places the centre of the mask on the pixel for which we need to calculate the threshold. The algorithm then computes the mean and standard deviation of the pixels in the neighborhood of the specified pixel.

The general form for calculating the Mean and Standard Deviation value are as shown below:

Mean: \( m = \frac{1}{MN} \sum_{x=0}^{M-1} \sum_{y=0}^{N-1} f(x, y) \)

Standard Deviation: \( \sigma = \sqrt{\frac{1}{MN} \sum_{x=0}^{M-1} \sum_{y=0}^{N-1} [f(x, y) - m]^2} \)

Where M = Number of rows of the image N = Number of columns of the image.

The calculation of Standard Deviation and Mean is taken into account varying number of pixels. This is because for some of the pixels in the extreme boundary of the image, some portion of the mask will go outside the image region. So we need to take only those regions of the mask which are inside the image. The calculated standard deviation and mean are then used to calculate the threshold value for that pixel. The following expression is used for calculating the threshold:

\[ T = a \times 6x + b \times mxy \]

where a and b are non negative constants.

The values of Y, Cb and Cr of the pixel are then compared with the threshold value. If the value of Y, Cb and Cr is greater than the threshold the pixel is labeled as 1. Otherwise if the value is less than or equal to the threshold than the pixel is labeled as 0.

Fig. 2: Block diagram of the algorithm
IV. EXPERIMENT AND ANALYSIS

We implemented the above algorithm using Java 12.0.1 programming language in Windows 10 environment. These were implemented in Quad-core machine having 2.6 GHz and 2GB main memory.

We have tested the system with various images. For that we used two sets of images: 1) sharp image and 2) blurred image with linear motion blur having length \((l) = 25\) and angle \((a) = 0\). Then again we categorized them into: 1) images which have sufficiently distinct objects from the background and 2) images which have different objects and they were not distinct from the background.

We tested almost 150 jpeg images.

![Fig. 3: (a) Sharp image with distinct foreground and background (b) Y component (c) Cb component (d) Cr component](image1)

![Fig. 4: (a) Blurred image \((l = 25, a = 0)\) with distinct foreground and background (b) Y component (c) Cb component (d) Cr component](image2)

![Fig. 2: (a) Sharp image with semi distinct foreground and background (b) Y component (c) Cb component (d) Cr component](image3)

![Fig. 2: (a) Blurred image \((l = 25, a = 0)\) with semi distinct foreground and background (b) Y component (c) Cb component (d) Cr component](image4)

![Fig. 2: (a) Blurred image \((l = 25, a = 0)\) with indistinct foreground and background (b) Y component (c) Cb component (d) Cr component](image5)
From the experiment, it is shown that the luminous component (Y) gives the better segmented results compared to the chromium blue (Cb) and chromium red (Cr) component. In case of blurred image, lots of small information is missing from the segmented image. As a result some areas, separated by small differences, grouped together to form a larger area. From the Fig. 3, Fig. 4, Fig. 7, Fig. 8, it is shown that Cb component gives the better segmentation than the Cr component. But Cb component in Fig. 5 and Fig. 6 gives better segmented image than the Cr component. From these, we came to learn that may be Cr component works comparatively well when there is high color contrast. Y always gives better segmentation in both sharp and blurred cases.

V. CONCLUSION

In this paper we have made a comprehensive study to learn the effects of luminous, chromium blue and chromium red components on blurred defocus image segmentation while using local thresholding technique. Generally RGB color space is not efficient for object specification and recognition of color. Further, there are luminance and chrominance components and it becomes difficult to determine specific color in RGB color space. So we need to transform RGB to YCbCr. Moreover, blurred image holds fewer details to get satisfactory segmented result. We used thresholding as it is easy to compute and implement. From our experiment we learnt that different components of YCbCr behave differently on different situation.

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