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Computing Color Transforms with Applications to Image Editing

Pranita Nanaji Madekar, Janvi Venkat Wade, Chetna Homraj Kumbhare, Vaishnavi Janardhan Hingnekar, Ayaz Ahmed Khan

Gurunanak Institute of Engineering and Technology, Maharashtra, India

ABSTRACT

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This paper deals with the implementation of various MATLAB functions present in image processing toolbox of MATLAB and using the same to create a basic image processor having different features like, viewing the red, green and blue components of a color image separately, color detection and various other features (noise addition and removal, edge detection, cropping, resizing, rotation, histogram adjust, brightness control, etc.) that is used in a basic image editor along with object detection and tracking.

Keywords- Image processing toolbox, GUI, MATLAB, Bounding Box

I. INTRODUCTION

In this paper the a we presented a set of MATLAB applications useful for image processing and color detection, each of which consists of user friendly graphical interface helpful for those not familiar with MATLAB programs running behind the image processor.

MATLAB based image processing is a very convenient platform and very easy to construct an algorithm. An image is a matrix of pixel values. MATLAB considers every input as a matrix. For this reason MATLAB provides an easy tool for image processing as a user can easily access each and every pixel value from the image matrices and edit it. Moreover there is an 'image processing tool box' built in MATLAB for this purpose.

Mainly users deal with three types of image, hence three different matrices. Black and white or binary image matrix consists of only zero and one, one being the brighter portion and zero being the dark part. Generally images are 8bit and corresponding image matrix is 256x256.Gray scale image is also a 2 dimensional matrix with each element value varying from 0 to 256.

Like gray scale image RGB image can be denoted by matrix with each pixel values varying from 0 to 256. In case of RGB image, three separate matrices for each red, green and blue components overlap to form a RGB image of 256x256x3 dimension. Since we are now well acquainted with image as a matrix, now any mathematical operations can be performed on an image that can be done with a matrix.

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The image editor is created using the Graphical User Interface (GUI) option available in MATLAB. The editor consists of three axis and the following options:

- Browse image
- Image input using camera
- Image addition
- Gray conversion

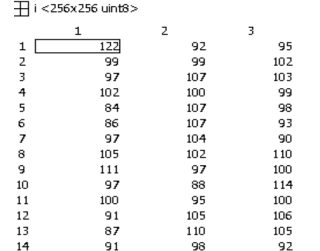


Figure 1: Gray scale image Matrix



Figure 2: MATLAB GUI

- o Noise addition
 - o Noise removal
 - o Histogram adjust
- B/W conversion
 o B/W to color image

- o Edge detection
- Auto brightness
- Image rotate
- Image Resize
- Crop
- Clear
- Reset original
- Sliders (4) to control brightness and R, G and B component.
- Panel to view RGB format and each component separately.

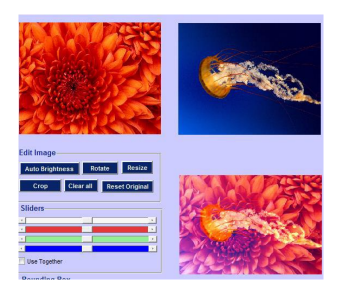


Figure 3: Image addition

While creating the GUI, push button, slider, radio button, check box, pop-up menu, list box, panel and button group options available in MATLAB are used, (Figure. 2) Now each component is discussed separately.

A. Axis

Three axes are used in the GUI. The first axis is mainly for an input image. The second axis is mainly for any other effects on the original image (like after adding noise). The third axis is for the histogram or as in Figure 2 shows the image after removal of the noise. According to Figure 2,

axis one shows the gray scale image (input image), second axis shows the noise added and the third axis shows the image after noise removal.

B. Browse Image

The browse image panel helps in selecting an image from hard disk or an image taken directly from camera for further processing.

C. Image Addition

Image is a simple matrix. Since, addition can be performed on matrix, so that can also be applied on images. To do this a function 'imadd' available in MATLAB is used which performs addition of pixel values of first image to the second image.

D. Gray Conversion

Gray conversion is done mainly to convert a RGB image (three dimensional matrix) to gray scale (two dimensional matrix) having pixel values ranging from 0 to 255.

Noise Addition and Removal:

Various types of noise get added to an image when a snapshot is taken. In order to get rid of these noises various types of filters are used. To illustrate this a we have added a noise to an image externally and then applied various filters to get rid of it and evaluated the results.

Since noises are two dimensional and RGB images are three dimensional, dimensional mismatch has to be avoided while adding the noises. For this reason RGB image is converted to gray image and then noise addition and removal is performed.

Noises can be of various types such as Poisson, Salt and pepper, Gaussian and Speckle. Median and adaptive filter are mainly in use. Figure 2 shows that Poisson noise has been added to the image in axis 1, and the noise added image is in axis 2 and after applying Adaptive filter to the image we get the filtered image as shown in axis 3.

E. Black and White Image

Binary image (black and white) image is a two dimensional image with pixel values either 0(black) or 1(white).



Figure 4: Salt and Pepper noise added image

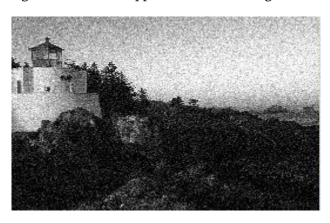


Figure 5: Gaussian noise added image



Figure 6: Speckle noise added image

 Edge Detection: Edge detection technique is applicable only to binary images, so in case of an RGB or gray image it has to be first converted to a binary image and then edge detection technique has to be applied. RGB image is not directly converted to B/W image. First it is converted to gray image then to B/W. This is done by applying 'graythresh' function on gray image and then 'im2bw' and 'bwareaopen' functions on the previous output consecutively.

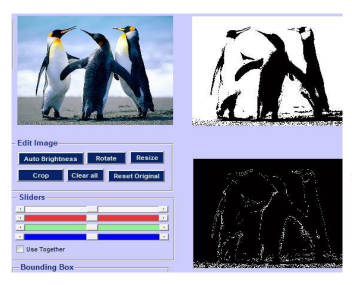


Figure 7: B/W conversion and edge detection(
Sobel)

The various types of edge detection techniques are: Sobel, Prewitt, Roberts, LoG, Zerocross and Canny. Figure 7 shows Sobel technique of edge detection.



Figure 8: Canny edge detection technique used



Figure 9: Log edge detection technique used

F. Image rotate

Image rotate is used to rotate the image to a specified degree. The command is 'imrotate'.

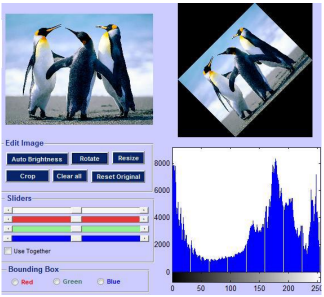


Figure 10: Image rotation

Axis 1 is the actual image, axis 2 is the rotated image and the axis 3 shows the corresponding histogram.

G. Image Crop

Image cropping is used to select any particular portion of the whole image. The syntax is 'imcrop'.

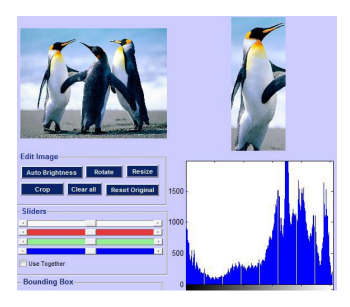


Figure 11: Image cropping

Axis 1 shows the actual image, axis 2 showing the crop portion and the intensity distribution of the cropped image is being shown on axis 3.

H. Image Resize

Image resize is being used to resize the actual image to certain multiples. The syntax is 'imresize'



Figure 12: Image resize

I. Sliders

Here four sliders are used for each of red, green and blue components individually and another for brightness. Our main aim was to control each component (red, green & blue) intensity and also brightness of the original image.

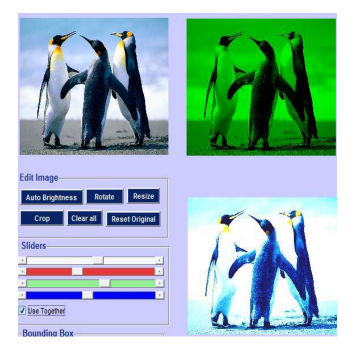


Figure 13: Sliders usage

The axis 1 is the original image, axis 2 shows a particular component change (here green) and the axis 3 is showing the result of it on the actual image.

J. RGB Format

This RGB panel is used to view the red, green and blue componenst of the image separately. It has already been mentioned that an RGB image is overlap of three two dimensional matrix.



Figure 14a: Red component



Figure 14b: Green component



Figure 14c: Blue component

K. Histogram adjust

Generally for certain images the histograms are not equally spaced or rather they are clotted to a particular intensity, hence, making the image dull or too bright. For this reason various histogram adjustment techniques are being used. Some of the well-known histogram adjustment functions are 'histeq', 'imadjust' and 'adapthisteq'.

L. Bounding Box

The bounding box concept is used in MATLAB to identify either the red, blue or green component of an image taken by the camera. It is a part of the 'regionprops' function. 'REGIONPROPS' measure different properties of a bounded image region, like area, axis and centroid.



Figure 15: Blue detection

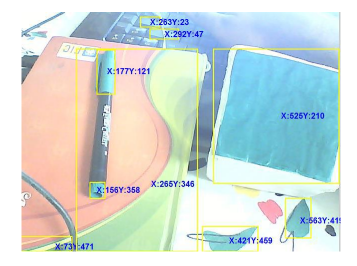


Figure 16: Green detection



Figure 17: Red detection

II. DISCUSSIONS AND CONCLUSION

Thus here various components of this MATLAB based image editor have been discussed. The authors have tried their level best to make the image editor as user friendly as possible. The purpose of the image editor is to bring the various image editing functions available in MATLAB tool box under one common platform and to make it easier for the understanding of any user. Future work can be aimed to expand the set of applications than what has been used here. we have implemented the bounding box technique used in the image editor.

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