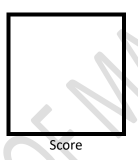
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#### **Elective 3**

Laboratory Activity No. 1

**Image Acquisition and Manipulation** 



Submitted by:

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S 7:00PM - 4:00PM / CPE 0332.1-1

Date Submitted

24-07-2024

Submitted to:

Engr. Maria Rizette H. Sayo

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#### I. Objectives

This laboratory activity aims to implement the principles and techniques of image acquisition through MATLAB/Octave and open CV using Python

- Acquire the image.
- Rotate the image by 30 degrees.
- Flip the image horizontally.

pkg load image;

- II. Methods
  - A. Perform a task given in the presentation
  - Copy and paste your MATLAB code

```
img = imread('flower.jpg');
      % Rotate by 45 degrees
      rotImg = imrotate(img, 45);
     % Flip horizontally
      flipImg = fliplr(rotImg);
      % Display results
      figure(1);
      plot(1, 1);
      imshow(img);
      title('Original Image');
      figure(2);
      plot(1, 1);
      imshow(rotImg);
      title('Rotated 45°');
      figure(3);
      plot(1, 1);
      imshow(flipImg);
      title('Rotated & Flipped');
Octave Code
```

image\_path = 'C:\\Users\\AIBEL\\Desktop\\Elective 3 Lab';

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```
img = imread('flower.jpg');

rotated_img = imrotate(img, 30);

flipped_img = fliplr(rotated_img);

figure(1);
imshow(img);
title('Original Image');

figure(2);
imshow(rotated_img);
title('Rotated 30°');

figure(3);
imshow(flipped_img);
title('Rotated & Flipped');
```

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- B. Supplementary Activity
- Write a Python program that will implement the output in Method A.

```
from PIL import Image, ImageOps

img = Image.open('flower.jpg')

rotImg = img.rotate(45, expand = True)

flipImg = ImageOps.mirror(rotImg)

totWidth = img.width + rotImg.width + flipImg.width
totHeight = max(img.height, rotImg.height, flipImg.height)

newImg = Image.new('RGB', (totWidth, totHeight))

newImg.paste(img, (0, 0))
newImg.paste(rotImg, (img.width, 0))
newImg.paste(flipImg, (img.width + rotImg.width, 0))
newImg.paste(flipImg, (img.width + rotImg.width, 0))
```



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#### C. Results

Copy/crop and paste your results. Label each output (Figure 1, Figure 2, Figure 3)
 picture file: flower.jpg



Figure 1: Acquire an Image of a Flower



Figure 2: Rotate by 30 degrees



Figure 3: Flip horizontally



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#### MATLAB:

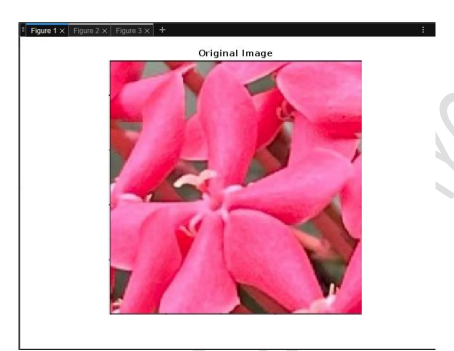


Figure 1



Figure 2



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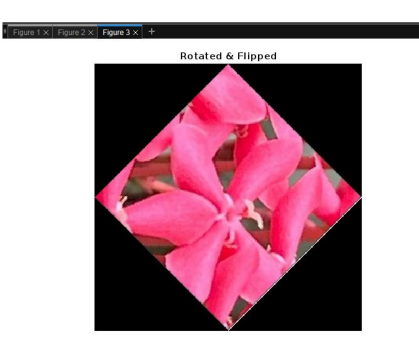


Figure 3

Octave:

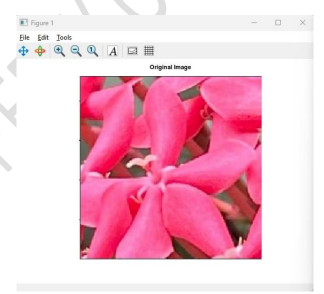


Figure 1



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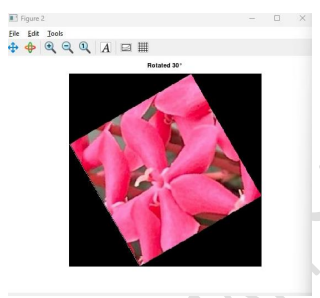


Figure 2

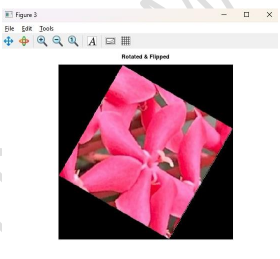


Figure 3



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#### Python:

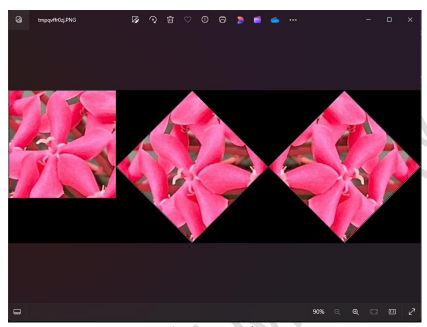


Figure 1, 2 and 3



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#### 2. Visualize the results, analyze and interpret:

In each sofware, the images seem to be overlaying the background, so a black-colored background is also displayed. In addition, the original image, when combined with the other modified images, are not, in center. So, for aesthetics, the programmer needs to eventer the original image. With the softwares different approach in programming, there are ways inwhich the programmer must need to install packages or libraries to have the desired result. However, octave and MATLAB have similar ways to display images, but the difference is now to display the Images and the programmer will use techniques.

CS Scanned with CamScanner

#### IV. Conclusion

In conclusion, this laboratory exercise effectively illustrated the basic methods of image display and manipulation using MATLAB/Octave and Python. Successfully completing these tasks of rotation and flipping an image. It is revealed that while MATLAB and Octave share similarities in image processing, they differ in their approach to displaying and centering images.

In Python's method, using the PIL library, provided an alternative approach to these tasks, offering insights into how different tools handle image manipulation [1]. The results showed the importance of understanding each software's specific requirements and the role of additional libraries or packages in achieving desired outcomes. This exercise highlighted the flexibility of image processing tools and the need for careful programming to produce clear and visually appealing results



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#### References

[1] Pillow — Pillow (PIL Fork) 6.2.1 documentation. (2011). Readthedocs.io.

https://pillow.readthedocs.io/en/stable/