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Subject: Re: Is it possible to rotate a flipped image with cgImage?

Posted by [David Fanning](#) on Wed, 25 Jun 2014 16:58:58 GMT

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Madhavan Bomidi writes:

```
>
> I have a .JPG image, which requires flipping over the top-down axis before rotating the image
by 60 degrees ( clockwise counting ).  

>  

> I now read the JPG image file as below and place:  

>  

> READ_JPEG,ImgFile.JPG,img,/ORDER  

> ; Flipping the image  

> flipHorImg = REVERSE(img,1)  

> ; Rotate the flipped image by 60 deg clockwise direction  

> rotImg = ROT(flipHorImg,60,0.8,/INTERP)  

> cgImage,rotImg,Position=pos2,/OVERPLOT  

>  

> I get an error like this ...  

> % POLY_2D: Expression must be an array in this context: I.  

>  

> I don't see a problem with flipping of the image, but there is actually a problem with rotated
image. While I know that with cgImage, I can use the keyword /NEGATIVE for flipping the image
but there is no option for rotating the flipped image. Anyone with a solution and an example will be
of great help.
```

I would do it like this:

```
filename = Filepath(SubDir=["examples","data"], "marsglobe.jpg")
imageOrig = Read_Image(filename)
image = Transpose(imageOrig,[1,2,0]) ; For ease of handling
image = Reverse(image,2) ; Reverse in Y direction
r = Rot(image[*,*,0], 60, 0.9, Missing=255)
g = Rot(image[*,*,1], 60, 0.9, Missing=255)
b = Rot(image[*,*,2], 60, 0.9, Missing=255)
rotImage = [[[r]],[[g]],[[b]]]
cgDisplay, 900, 300
!P.Multi = [0,3,1]
cgImage, imageOrig
cgImage, image
cgImage, rotImage
!P.Multi=0
END
```

Cheers,

David

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Coyote's Guide to IDL Programming: <http://www.dfanning.com/>  
Sepore ma de ni thue. ("Perhaps thos speakest truth.")

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