
Subject: IDL 8.1 Colorbar Weirdness Continues...

Posted by [David Fanning](#) on Sat, 17 Sep 2011 16:37:27 GMT

[View Forum Message](#) <> [Reply to Message](#)

Folks,

I am trying to write an article about how the IDL 8.1
Colorbar() function actually works. This is becoming
extremely difficult!

Here is another weird thing. The labels of the color
bar are different depending up on the type of
data to which the color bar is attached!!

```
file = Filepath(SUBDIR=['examples','data'], 'md1107g8a.jpg')
img = Read_Image(file)
imgObj = Image(img, Position=[0.1, 0.1, 0.9, 0.8])
cb = Colorbar(Target=imgObj,Position=[0.1, 0.85, 0.9, 0.88])

img = Float(img)
imgObj = Image(img, Position=[0.1, 0.1, 0.9, 0.8])
cb = Colorbar(Target=imgObj,Position=[0.1, 0.85, 0.9, 0.88])
```

Sigh...

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: <http://www.idlcoyote.com/>
Sepore ma de ni thui. ("Perhaps thou speakest truth.")
