
Subject: More Function Graphics Confusion

Posted by [David Fanning](#) on Tue, 13 Sep 2011 18:57:59 GMT

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Folks,

Am I the only one who finds function graphics confusing? :-(

Here is some code that produces a filled contour plot correctly.

```
.*****  
,  
PRO contour_experiments  
  data = RandomU(-3L, 9, 9)  
  LoadCT, 0  
  TVLCT, 255, 0, 0, 0 ; Red  
  TVLCT, 0, 0, 255, 1 ; Blue  
  TVLCT, 0, 255, 0, 2 ; Green  
  TVLCT, 255, 255, 0, 3 ; Yellow  
  TVLCT, rgb, /GET  
  rgb = Congrid(rgb[0:3, *], 256, 3)  
  w = Window(DIMENSIONS=[750, 400])  
  w.Refresh, /DISABLE  
  levels = [0.00, 0.25, 0.50, 0.75, 1.00]  
  over = Contour(data, /CURRENT, C_VALUE=levels, AXIS_STYLE=0, $  
    C_COLOR='black', FONT_SIZE=10, C_LABEL_SHOW=Replicate(1,4), $  
    C_USE_LABEL_ORIENTATION=1, POSITION=[0.1, 0.1, 0.9, 0.8], $  
    C_LABEL_INTERVAL=0.6)  
  c = Contour(data, /CURRENT, C_VALUE=levels, /FILL, $  
    POSITION=[0.1, 0.1, 0.9, 0.8], AXIS_STYLE=2, $  
    RGB_TABLE=rgb, RGB_INDICES=BytScl(Indgen(4)))  
  over.Order, /BRING_FORWARD  
  c.GetData, z, x, y  
  z[0] = 0.0 & z[1] = 1.0  
  fakeContourPlot = Contour(z, /CURRENT, C_VALUE=levels, /FILL, $  
    POSITION=[0.1, 0.1, 0.9, 0.8], AXIS_STYLE=2, $  
    RGB_TABLE=rgb, RGB_INDICES=Indgen(256))  
; fakeContourPlot = Image(cgdemodata(7), RGB_TABLE=rgb, /current)  
  cb = Colorbar(TARGET=fakeContourPlot, $  
    POSITION=[0.1, 0.90, 0.9, 0.95], MAJOR=5)  
  fakeContourPlot.Delete  
  w.Refresh  
END  
.*****  
,
```

On lines 23-25 you find code for a fake contour plot. This is required (on my machine) to produce a color bar with correctly labeled tick marks.

If you comment these three lines out, and uncomment line 26, which uses a fake image plot, rather than a fake contour plot, for this purpose, the color bar just doesn't show up at all!

Can anyone think of a reason for this?

It appears the `fakeContourPlot.Delete` line is the culprit. When I use the contour plot, this line deletes only the contour plot, but the color bar stays. When I use the image plot, this line deletes BOTH the image and the color bar. Is this another feature I should be aware of?

I realize this is a bit of a contrived example, but I am working on an article and this inconsistency is driving me crazy!

I am beginning to understand why there is no documentation for function graphics. People think you have switched over to writing fiction. And, bad fiction at that. No one will believe it actually works this way. :-(

On another note:

I have updated my Teaching an Elephant to Dance article this morning to reflect Mark Piper's better way of doing things, although Mark didn't get back to me to answer any of my questions. I think he is probably still researching them (knowing how slowly this goes!), but Coyote, ever the paranoid, thinks something more sinister has happened and he has been silenced. We are both waiting anxiously for a word from him.

Cheers,

David

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Coyote's Guide to IDL Programming: <http://www.idlcoyote.com/>

Sepore ma de ni thui. ("Perhaps thou speakest truth.")
