Subject: IDLgrImage drawing performance with IDLgrPalette Posted by Rick Towler on Tue, 08 Nov 2005 19:05:30 GMT

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I stumbled upon this curiosity today and was wondering if I'm doing something wrong or if this is an "IDL thing" I have found that IDL is very slow at drawing indexed color images that use palettes to an RGB device. Or at least it is very slow using my approach. I generally use true color images so maybe I am missing something... Consider the following:

```
pro test palette
  ; read some image data, along with palette
  imgData = READ_PNG(FILEPATH('africavlc.png', $
     SUBDIRECTORY=['examples', 'data']), r, g, b)
  imgDims = SIZE(imgData, /DIMENSIONS)
  ; create the image object w/o a palette and add to a model
  olmg = OBJ NEW('IDLgrImage', imgData)
  oMod = OBJ_NEW('IDLgrModel')
  oMod -> Add, oImg
  : create a view and window
  oView = OBJ_NEW('IDLgrView', VIEWPLANE_RECT=[0,0,imgDims[0], $
     imgDims[1]])
  oView -> Add, oMod
  oWin = OBJ NEW('IDLgrWindow', DIMENSIONS=imgDims)
  ; time drawing this image
  t0 = SYSTIME(/SECONDS)
  for n=0, 5 do oWin -> Draw, oView
  print, SYSTIME(/SECONDS) - t0
  ; Add a palette to the image object
  oPalette = OBJ NEW('IDLgrPalette', r, g, b)
  olmg -> SetProperty, PALETTE=oPalette
  ; time drawing image with palette
  t0 = SYSTIME(/SECONDS)
  for n=0, 5 do oWin -> Draw, oView
  print, SYSTIME(/SECONDS) - t0
  OBJ_DESTROY, [oWin, oView, oMod, oPalette]
end
```

And the output:

IDL> test_palette 0.00000000 27.626000

I had to cut the iterations down to 5 because I didn't have the patience to sit thru the second test.

What am I missing?

IDL> print, !version { x86 Win32 Windows Microsoft Windows 6.1.1 Oct 11 2004 32 64}

-Rick