Subject: Alpha blending with object graphics - different color palettes do not work Posted by LNpellen on Wed, 04 May 2011 11:11:08 GMT

View Forum Message <> Reply to Message

Hi,

I'm trying to move from direct to object graphics and I have the following problem:

I want to display a CT image in greyscale overlayed with a colored dosemap.

The CT is an indexed image. The display seems fine: greyscale. The dose map is also originally indexed, but I've converted it to a [2,n,m] bytarr to add the alpha channel. The blending seems fine, but the palette is greyscale, not rainbow as I hoped for.

I have the RETAIN=2 defined in widget_draw
I have the DEVICE, RETAIN=2, DECOMPOSED=0 just after the XMANAGER part in the GUI file

I'm setting the pallette both the CT image and the dose image oPaletteCT->LoadCT, 0 oImageCT = OBJ_NEW('IDLgrImage', temp, PALETTE=oPaletteCT) oPaletteDose->LoadCT, 13 oImageDose = OBJ_NEW('IDLgrImage', alphaDose, BLEND_FUNCTION = [3, 4], \$ ALPHA CHANNEL=0.50, PALETTE=oPaletteDose)

This is how I create the alphaDose: alphaDose = BYTARR(2, size[0], size[1], /NOZERO) alphaDose[0,*,*]=dose alphaDose[1,*,*]=255*alpha; where alpha is a factor between 0 and 1

Why isn't the rainbow (LoadCT, 13) working for me?

Best regards, LNpellen