Subject: Re: converting window into a image Posted by David Fanning on Wed, 18 Jan 2006 18:39:21 GMT

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Matt writes:

```
> O.k. everyone, I'm a huge fan of the tvread(). But I want to know is, is
> there a way to force white to actually be white when writing a png?
> When I start my idl session, I use Liam's excellent startup ideas for setting
> windowing and color.
> device, true=24
> window, /free, /pixmap, colors=-10
> wdelete, !d.window
> device, retain=2, decomposed=0,set_character_size=[10,12]
> device, get visual depth = depth
>
>
 So then say for example, I'm running these commands.
    x = indgen(50)
>
    y = \sin(x)
>
    plot, x, y, BACKGROUND= fsc_color('white', 250), color= fsc_color('black', 251)
>
    x = tvread(/png, FILENAME= "test", /NODIALOG, quality=100)
>
> When I examine the output png, the background is not white, but
> some combination of R:255, G: 251, B:255., and R:247, G:256, B:247, etc...
>
> It doesn't matter on the screen, but when I print out my plots, they come out
> with a green or yellow tint and against the white margins, they just look
> kinda yucky.
> Can anyone help? Did I miss that tutorial?
```

Humm. Weird.

I just typed those commands, opened the PNG file up in Photoshop and the whites are as white as can be. The Info palette confirms values of [255,255,255] as I run the cursor over the image.

I suspect the problem is here:

```
> device, true=24
> window, /free, /pixmap, colors=-10
```

What in God's name is that Window command doing there!? (I know why it *used* to be there, but it is no longer

needed on 24-bit displays.)

What happens if you remove it?

Cheers,

David

-
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Coyote's Guide to IDL Programming: http://www.dfanning.com/