Subject: Re: Color Postscript from Object Graphics. Posted by Terry Figel on Mon, 22 Jun 1998 07:00:00 GMT

View Forum Message <> Reply to Message

That was it, thanks David, I thought I should CC the group, give you a plug for helping out!

```
Thanks again.
```

-Terry

## David Fanning wrote:

```
> Terry Figel (terry@cse.ucsc.edu) writes:
>> I think I am missing something Fundemental:
      How do I produce color postscript from Object graphics?
>> I am doing something like this:
           sState.myprinter->Draw,sState.oView
>>
           sState.myprinter->newdocument
>> I did a myprinter->GetProperty for color model, and
>> it returns 0 (RGB) default. It should then produce PS that
>> has the same colors as the Screen output right?
>
 I just tried this:
>
   (1) Installed a color PostScript printer device on my
>
      machine. I chose, since I don't have one really,
>
      the HP Color LaserJet PS 5 driver.
>
>
   (2) Created a printer object:
>
>
       thisPrinter = Obj_New('IDLgrPrinter')
>
>
   (3) Looked at the dialog that allows me to select the
>
      printer properties:
>
>
>
      ok = Dialog PrinterSetup(thisPrinter)
> Among the properties in the dialog is a droplist to select
> one of the printers I have installed. I select the HP Color
> LaserJet and the dialog how shows a toggle to switch between
> grayscale and color (color was set by default, which I fully
> expected). Now, all I have to do is click OK and call the
  draw method on the printer.
>
>
     thisPrinter->Draw, thisView
>
>
```

- I just tried my XPlot program. Under the File menu I selectedPrint Setup. I chose to make a color Adobe Acrobat color file,
- > so I selected that printer driver. (The HP Color LaserJet doesn't
- > have a toggle for sending the output to a file, although
- > some of the printers I use do.) Set it up for color output,
- > clicked OK, and presto (well, p-r-e-s-t-o) there was the
- > color output, just as I expected.

>

- > Interestingly, I tried to make a Xerox DocuTech 135 PS2 color
- > PostScript file (this driver dialog allows me to write to a file),
- > and although the printer code is executed in exactly the
- > same way as the Acrobat file is above, the file never gets
- > any output written to it. I don't know what to make of this.
- > This happened no matter if I was trying to write color or
- > grayscale output. Perhaps the DocuTech doesn't know how
- > to handle this kind of graphics output. I'll look into it.

>

> Cheers,

>

> David

>

- > --
- > David Fanning, Ph.D.
- > Fanning Software Consulting
- > E-Mail: davidf@dfanning.com
- > Phone: 970-221-0438
- > Coyote's Guide to IDL Programming: http://www.dfanning.com/

--

Terry Figel terry@cse.ucsc.edu
UC Santa Cruz (408) 459-3960
VizLab Systems Manager FAX (408) 459-5333

http://www.cse.ucsc.edu/~terry Applied Sciences 149