Subject: Printing color line-plots on non-PS printers... Posted by Richard G. French on Fri, 09 Oct 1998 07:00:00 GMT

View Forum Message <> Reply to Message

I would like to print copies of line plots that use different colors for different lines, but on a non-PS printer. I have an HP Deskjet 870Cse (fairly nice inkjet color printer). I've tried using the PCL device type when running from Windows, and then doing

spawn, 'copy plotfile.pcl LPT1:'

but this is EXTREMELY slow - several minutes for a very simple plot - and it blocks IDL from doing anything else until the plot is done.

As an alternative, I have saved color line plots in PS mode, and then used GhostView to view the file. So far so good, but when I then use the 'print to non-PS printer' option, it comes out in black and gray instead of in color.

I suspect I am not the only one who wants to do this - suggestions eagerly awaited!

Dick French Astronomy Dept Wellesley College

Subject: Re: Printing color line-plots on non-PS printers... Posted by Amit Ghosh on Tue, 20 Oct 1998 07:00:00 GMT View Forum Message <> Reply to Message

In article <361E88B3.81C803B3@wellesley.edu>, rfrench@mediaone.net wrote:

- > I would like to print copies of line plots that use different
- > colors for different lines, but on a non-PS printer. I have
- > an HP Deskjet 870Cse (fairly nice inkjet color printer). I've tried
- > using the PCL device type when running from Windows, and then
- > doing
- > spawn,'copy plotfile.pcl LPT1:'
- > but this is EXTREMELY slow several minutes for a very simple
- > plot and it blocks IDL from doing anything else until the plot
- > is done.
- >
- > As an alternative, I have saved color line plots in PS mode,
- > and then used GhostView to view the file. So far so good, but
- > when I then use the 'print to non-PS printer' option, it comes
- > out in black and gray instead of in color.

When you select /color with device also select bits\_per\_pixel=8, this will prevent the coarse rasterization, I had the same problem as well as being unable to viualize all the colors in my image plots. Your method to import into another program and converting it for printing is probably best. I create arrays of figures by reading them into CorelDraw.

-----
Posted via Deja News, The Discussion Network ==----
http://www.dejanews.com/ Search, Read, Discuss, or Start Your Own