Subject: Re: 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've done a few experiments that might be of general interest, trying to print PostScript files on a non-PS color inkjet printer. I suspect that I do not have the correct driver for GhostView to work with my printer in color, but even the gray rendition has very jagged lines, presumably because it rasterizes the image rather coarsely.

I have had better success doing the following:

Save the plot in a PS file, with /COLOR enabled. You can choose either standard PS mode or /ENCAP for encapsulated PS. Then, should you have it, fire up Adobe Photoshop5.0. Import the file, and when it tells you it will rasterize the image, choose RGB rather than the default gray scale mode. For a quick print, the default 72 bpi is possibly adequate, but I found that I had to go to 300 bpi rasterization to get a good quality plot with uniform line weight, and characters that had smooth edges. This rasterization can generate a very large file (17 Mb in the example I did), and it is not particularly fast to print, but at least you can use your machine for other things while it is grinding away.

I'd still appreciate other ideas that might not involve so much messing around! If anyone has had good luck with PCL mode, that would be of interest.

- > Dick French
- > Astronomy Dept
- > Wellesley College