Subject: Easy way to make hard copies at full printer resolution Posted by Kristian Kjaer on Fri, 06 Aug 1999 07:00:00 GMT

View Forum Message <> Reply to Message

My apologies if this is turning into a FAQ:

One thing that makes IDL somewhat inconvenient for _interactive_ data display

and reduction is the lack of a command (equivalent to - dare I say it -

alt(File)...Print... in MS-Windows programs) to produce a hard copy of the

current plot with the resolution offered by the printer.

Ideally I'd like to sit and type into the IDL command prompt, using native IDL

commands and my own (wrapper, mainly) routines and, when a useful plot resulted on the screen, make a hard copy of it without any extra trouble.

I just did a quick surf and found some great stuff:

http://cow.physics.wisc.edu/~craigm/idl/xwindow.pro seems to do nearly what I want. (Thanks, Craig B. Markwardt and David Fanning!)

One drawback (from my point of view) is that apparently one can only issue one plotting command for each plot - no oplot, xyouts, etc. can

be added afterwards. Also, one cannot get several plots on the page with !p.multi.

ftp://airs2.ssec.wisc.edu/pub/paulv/idl/Graphics/direct_grap hics/wplot.pro and

ftp://airs2.ssec.wisc.edu/pub/paulv/idl/Graphics/direct_grap hics/woplot.pro

(thanks, Paul van Delst!) allow to add an oplot to the plot, but then we'd also

need wxyouts, wcontour, etc.

Does anyone know about any other user-routines along these lines?

And, why is it that IDL cannot get round to offering this kind of functionality built-in?

Thanks for any help, Kristian