Subject: Re: More Q's on TV and Postscript Posted by thompson on Wed, 31 Aug 1994 12:28:23 GMT View Forum Message <> Reply to Message

steinhh@amon.uio.no (Stein Vidar Hagfors Haugan) writes:

- > In article <340vtmINN5tv@lanews.la.asu.edu>, rouse@sevens.la.asu.edu (Roger Rouse) writes:
- > |> 3. Wouldn't it be nice if TV understood all of the !p variable especially
- > |> !p.multi. Has anyone developed or know of a procedure, say PTV, that
- > |> works like PLOT (or PLOTS) but draws an image instead of a graph? If
- > |> you've only one picture then things go smoothly, but if you what a
- > |> graph with a picture next to it or some other combination things get
- > |> complicated.
- > I'll leave this to Bill :-) (Thompson)

I had responded privately to this, but now that my name has been taken in vain (;^)) I will point out that I have a routine to do this called PLOT\_IMAGE which can be obtained via anonymous ftp from idlastro.gsfc.nasa.gov in the directory contrib/thompson/image\_display, or as a URL

ftp://idlastro.gsfc.nasa.gov/contrib/thompson/image\_display

Look at the README file and the LaTeX file image\_display.tex (in contrib/thompson) for more information. The software in this directory also addresses some of the other points raised by the original post.

Bill Thompson