Subject: Re: Gif output for Wave

Posted by todd on Tue, 16 Jan 1996 08:00:00 GMT

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In article <4d6q80$a47@news.tamu.edu>, woody@gergu3.tamu.edu (Woody Lee) writes:
|>
> Has anyone written or come across a gif output routine for PV-WAVE? It would be a
> nice addition to a good package.
|> --
|> -=-= woody@gergu3.tamu.edu -=|= http://gergu3.tamu.edu/~woody -=-=-
|> Woody Lee, Research Associate | "That's the whole problem with science.
                                  You've got a bunch of empiricists trying
I> GERG - Texas A&M University
                                  to describe things of unimaginable wonder."
|> 727 Graham Road MS 3149
|> College Station, TX 77845
                                         - Calvin (& Hobbes)
|> -=-=-Phone: (409) 862-2323x122-=|=-
                                         FAX: (409) 862-1347
```

If you grab the IDL demo version from RSI's anonymous ftp site, you will find in the idl/lib/usrlib section several routines to read and write images of many different formats (including write_gif.pro). Many require absolutely *no* modification to run under PV-WAVE. Most modifications are trivial, for instance the TVRD() procedure *requires* arguments in WAVE, but doesn't in IDL.

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