Subject: Re: overlapping plots

Posted by pcp2g on Mon, 10 Jan 1994 18:52:13 GMT

View Forum Message <> Reply to Message

In article <1994Jan10.064703.1@aurora.alaska.edu>,

ftacn@aurora.alaska.edu writes:

- |> I've got a question: I'm making
- |> some IDL plots that have
- > shaded regions that overlap.
- > Right now, the region that's printed first
- > covers up the other region. Do you
- |> know of a way to make it so the both
- > shaded regions can be seen and the one
- > in the foreground doesn't totally
- |> block out the one behind? I guess
- > what I want is a shading that acts
- > transparent so that you can still
- > see the shaded region under it.
- |> Did that make sense? Got any ideas?

If this is for a presentation, make transparent overheads of the graphs. Then overlaying them will work.

If it's for publication, same thing: just overlay them and xerox 'em. Not really a digital solution, but it should work.

-

- * Phil Plait pcp2g@virginia.edu
- * Baby Member (by 1.83 years), STOFF
- * "To escape from our own island, we must each metaphorically
- * kill our own Gilligan..."