Subject: Re: usersym keywords -- why?
Posted by David Fanning on Tue, 11 Nov 2008 02:19:15 GMT
View Forum Message <> Reply to Message

Christopher Thom writes:

```
> Debugging some code today, I discovered what I would consider to be
> strange behaviour. Although...maybe this is a "feature". Consider the
> following:
>
> usersym, [-1, 0, 1, -1], [1, -1, 1, 1], thick = 20
> plot, findgen(10), ps=8, thick = 2
>
> Is there any reason why usersym accepts thickness and color keywords? And,
> more importantly, why the keywords passed to plot/oplot don't over-ride
> them?
>
> I was using some symbols from the awesome symcat() library [thanks david!]
> when I discovered this. The only workaround I could come up with was to
> extend symcat() to accept and pass _extra keywords to usersym...which now
 gives me the even more confusing:
>
> plot, findgen(10), ps = symcat(11, thick = 20), thick = 2
```

I can't really make out what you think the problem is. I think IDL is doing exactly the right and expected thing here: if I make a user symbol, I don't want someone outside messing around with it.

> madness I've been having all afternoon, I'd love to hear of it.

Why did you have to extend SYMCAT? It already takes the THICK keyword.

> If anyone can see a sane or (better!) elegant solution to the thickness

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.dfanning.com/
Sepore ma de ni thui. ("Perhaps thou speakest truth.")