
Subject: Re: filled closed curve
Posted by [btt](#) on Thu, 28 Jun 2001 14:29:19 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

To shade the polygon on the current display (assuming you are using direct graphics), try the POLYFILL procedure. You should set up a coordinate system before calling POLYFILL unless you want to draw directly in device (pixel) coordinate space.

Something like:

PLOT, X, Y, /NoData, /YNoZero, ...

POLYFILL, X, Y, Color = myColor, /Data

Ben

Jochen Weller wrote:

```
>
> Hello
>
> I am relatively new to IDL and have the following question.
>
> I have a data file which contains the x and y coordinate of a closed
> curve. I would like to shade the area inside the curve with a different
> color.
> Does anybody know how to do this ?
>
> Cheers
> Jochen
>
> *****
> * Jochen Weller          Tel. +44 1223 337941          *
> * D.A.M.T.P.            Fax: +44 1223 765900          *
> * Centre for Mathematical Sciences                    *
> * University of Cambridge    www: www.damtp.cam.ac.uk/user/jw249/ *
> * Wilberforce Road          e-mail: J.Weller@damtp.cam.ac.uk      *
> * Cambridge, CB3 0WA                          *
> * U.K.                                  *
> *****
```

--

Ben Tupper
Bigelow Laboratory for Ocean Sciences

180 McKown Point Rd.
W. Boothbay Harbor, ME 04575
btupper@bigelow.org
