Subject: Re: 3D Plot

Posted by btt on Thu, 08 Feb 2001 21:24:25 GMT

View Forum Message <> Reply to Message

Hi,

You might try http://www.dfanning.com/tips/scatter3d.html. On that page, David describes how to accomplish just what you want using direct graphics. I think he has a routine called FSC\_Scatter that does the same but in object graphics. Object graphics really shine in the 3d realm.

## Ben

## Mike Garrett wrote:

- > Hey all,
- >
- > I have been trying to create a 3D plot. I have a two dimensional array
- > that holds the z values. I just want to plot a point at that point in 3D
- > space, so if I have data(1,2) = 3 then i want to put a point at x = 1, y
- > = 2 and z = 3. However, with the surface command a line is always drawn to
- > connect this point with other points. Is there another command I am not
- > familiar with or any other ideas?
- >
- > Thanks
- >
- > Mike

--

Ben Tupper
Bigelow Laboratory for Ocean Sciences
180 McKown Point Rd.
W. Boothbay Harbor, ME 04575
btupper@bigelow.org