Subject: Arrows in IDL

Posted by VUKOVIC on Fri, 21 Apr 1995 07:00:00 GMT

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Hi

I got some plots with IDL, and I would like to draw some arrows on them to point things out, or ... Ideally, the arrows could be curved. I was thinking using a technique like Bezier interpolation where one gives the two endpoints and with a third point controls the amount of curvature of the line.

Any pointers to a library of such things?

many thanks,

Mirko

Mirko Vukovic | vukovic@uwmfe.neep.wisc.edu Dept. of Nucl. Eng. and Eng. Phys. | mvukovic@wiscmacc.bitnet U of Wisconsin -- Madison | phone: (608) 265-4069 1500 Johnson Drive; Madison WI 53706| fax: (608) 265-2364

Subject: Re: Arrows in IDL
Posted by larkum on Tue, 25 Apr 1995 07:00:00 GMT
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In article tha@news.doit.wisc.edu, VUKOVIC@uwmfe.neep.wisc.edu (Mirko Vukovic) writes:

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- > to point things out, or ... Ideally, the arrows could be curved.
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>

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>

> many thanks,

>

> Mirko

The JHUAPL library (nansen.jhuapl.edu) has a routine called ANN for adding annotations written by Ray Sterner. That can do arrows but not bezier ones. I've written a routine to make bezier curves but not arrows, which you can have if you'd like to play around with that.

## Matthew.

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