Subject: Re: Drawing an arrow

Posted by davidf on Wed, 28 Mar 2001 20:57:37 GMT

View Forum Message <> Reply to Message

R. Kyle Justice (rkj@dukebar.crml.uab.edu) writes:

- > Given points (x1,y1) and (x2,y2), is there an easy way to draw an arrowhead
- > connecting them?

Arrow, x1, y1, x2, y2

Cheers.

David

P.S. I'm pretty sure this is not just an IDL thing. It was written in 1992. Was that before PV-Wave split off?

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155

Subject: Re: Drawing an arrow

Posted by rkj on Wed, 28 Mar 2001 21:17:46 GMT

View Forum Message <> Reply to Message

David Fanning (davidf@dfanning.com) wrote:

- : R. Kyle Justice (rkj@dukebar.crml.uab.edu) writes:
- : > Given points (x1,y1) and (x2,y2), is there an easy way to draw an arrowhead
- : > connecting them?
- : Arrow, x1, y1, x2, y2
- : Cheers,
- : David
- : P.S. I'm pretty sure this is not just an IDL thing. It was
- : written in 1992. Was that before PV-Wave split off?

: --

- : David Fanning, Ph.D.
- : Fanning Software Consulting

- : Phone: 970-221-0438 E-Mail: davidf@dfanning.com
- : Coyote's Guide to IDL Programming: http://www.dfanning.com/
- : Toll-Free IDL Book Orders: 1-888-461-0155

PV-Wave does not have a similar function, so it must have been written after the split. Fortunately we have a copy of IDL too. I will try to use arrow.pro with my Wave code and see what happens.

Kyle J.