Subject: Re: Reporting 8.0 bu... er, "features"? Posted by Paul[3] on Fri, 24 Sep 2010 13:03:56 GMT

View Forum Message <> Reply to Message

On Sep 23, 1:46 pm, Matt Haffner <matt.haff...@gmail.com> wrote:

- > I couldn't find any obvious place on the ITT Vis website to report
- > bugs--is there a unadvertised place to interact with the developers?
- > "Request support" doesn't quite sound like it fits, but I'd use it if
- > it's not falling into a black hole :)

>

- > For the most part, many issues I've run into have been subtle, but
- > there's a few big stumblers that need fixing in the short term. The
- > latest one I ran into yesterday: ERRORPLOT() hats (1) aren't being
- > clipped to the plot frame if the data point is inside the plot range;
- > (2) aren't being displayed at all if the data point itself is outside
- > the plot frame, even if the hat traverses into the plot range. The
- > visibility of the (symbol + hat) seems to be completely dependent on
- > the position of the data point alone.

>

- > Beyond that, I'm happy they obviously thought about adding
- > functionality to these standard utils beyond just the new graphics.
- > ERRORPLOT() now has the ability to pass \*asymmetric\* X \*and\* Y errors
- > in a single routine. Super!

>

> mh

I've just e-mailed ITTvis (dot) com's support. Just reverse that and you've got the address. I don't know if I'd want to put it on here explicitly just in case it gets them spammed. I'd rather not be blamed for that. Seems like I read stuff by IDL employees on this IDL usenet group from time to time.