Subject: Re: linked views in an itool?
Posted by Kenneth P. Bowman on Thu, 17 Jun 2010 18:47:35 GMT
View Forum Message <> Reply to Message

In article

<d5cc7511-2c6e-453c-99b1-700975031b1f@t10g2000yqg.googlegroups.com>,
"Jeff N." <jeffnettles4870@gmail.com> wrote:

- > Using OVERPLOT puts two surfaces in one plot...which would probably be
- > the exact thing i would want to do in most cases. For this one case
- > though, i need to have two different plots in the same itool. I can
- > probably get by with just rotating one, then rotating the other
- > without too much fuss it's for a live demo, though, so i thought
- > it'd be slick to have the two plots rotating at the same time when you
- > just use the mouse on one going for style points here :)

One different approach that might work is to put both surfaces in one plot but make one of them partially transparent. Depending on the geometry of your problem, that can prevent one surface from interfering with your view of the other.

They would also be larger using that approach, which can make a difference.

Ken