Subject: Re: Rendering method software vs hardware Posted by chris_torrence@NOSPAM on Tue, 02 Dec 2014 18:48:07 GMT View Forum Message <> Reply to Message

On Tuesday, December 2, 2014 7:35:46 AM UTC-7, Helder wrote:

- > Ok, so I spent some time looking for the time draining procedure and found that I set a lot of graphic properties after changing image. This results in a huge waste of time. I'll try to make some sample code to show what I'm having problems with and post tomorrow some code+results.
- > At the moment, it takes .5 sec to get images and plots shown and 2.5 seconds to set a bunch of properties (hide, color, gridstyle,...)

>

> Cheers, Helder

Hi Helder,

Another option is to disable redraws until all of your properties are set. For example:

p = PLOT(/TEST)
p.Refresh, /DISABLE
p.COLOR = 'red'
p.LINESTYLE = 'dashed'
...
p.Refresh

Hope this helps!

Cheers, Chris Exelis