Subject: Re: Interactive mode in IDL
Posted by Craig Markwardt on Thu, 10 Aug 2006 02:20:01 GMT
View Forum Message <> Reply to Message

view Forum Message <> Reply to Message
adisn123@yahoo.com writes: > Hello,
<ul> <li>Does any know how to perform an IDL program interactively like IRAF</li> <li>interactive mode on?</li> </ul>
<ul><li>My program plots several differents things per one image.</li></ul>
<ul> <li>Let's say I have five original images to work on and want to plot</li> <li>things after some calculation</li> </ul>
> done by the program using each individual image out of five.
<ul> <li>If I want to do this rather interactively one by one looking at the</li> <li>images that I'm getting,</li> </ul>
> do you have any suggestions to do that?
I usually put a breakpoint in your code where interesting things happen either with STOP or BREAKPOINT and then single-step through with the executive command ".SO"
I think you can do something similar with the emacs "electric" debugging mode.
Craig
Craig B. Markwardt, Ph.D. EMAIL: craigmnet@REMOVEcow.physics.wisc.edu Astrophysics, IDL, Finance, Derivatives   Remove "net" for better response