
Subject: Re: atv inside procedures

Posted by [ianpaul.freeley](#) on Wed, 18 Mar 2009 15:27:22 GMT

[View Forum Message](#) <> [Reply to Message](#)

OK, I cheated and read the documentation--turns out the new version of atv has "atv_activate" that blocks input from the command line and lets the widget work. Hooray!

On Mar 18, 10:15 am, ianpaul.free...@gmail.com wrote:

> I've always been a big fan of the atv package (<http://www.physics.uci.edu/~barth/atv/>) for looking at 2-D images in IDL.

> The problem I'm having is that it hangs if I try to run it from inside

> a procedure (say a procedure or function crashes, or I put in a "stop"

> command). It pops open a window and displays the image, but then I

> get the idl hour-glass and I can't change the stretch or range on the

> image. I'd like to be able to use atv for debugging when things

> crash, any ideas out there on why it hangs?
