Subject: Re: Making a ginormous 54 panel plot... Posted by David Fanning on Wed, 01 Dec 2010 20:58:09 GMT View Forum Message <> Reply to Message

OUWxGuesser writes:

- > Here's the deal. I have 54 .png plots I want to combine into a 9x6 panel plot in IDL. Native resolution for each image is 1000x700 > pixels. This exceeds the maximum buffer size of 8192x8192. > No problem... I use congrid and shrink everything to 90% of the original size which gives me a final image size of 8100x3780. > In my code, I first specify the window as: p=window(dimensions=[8100,3780]) > I then loop through the files I need to panelize (or is it penalize?:)) and place them in the appropriate places. This works. The issue I have is IDL does not listen to my dimensions for the
- > original window! Instead, it creates a window that is 8192x2632.
- > This creates large whitespace between the columns and shrinks the
- > individual panels beyond the original 90% of the original size I
- > specified. This makes things tough to read which defeats the
- > purpose... I want to place these plots on a poster for a conference.
- > My alternative *cringe* is to use GIMP to cut and paste the 54 plots
- > manually. Yikes!
- > I have tried messing with the buffer settings thinking this might be
- > the source of the problem, but I just end up getting MESA frame
- > buffer errors and in some cases, IDL crashes to the desktop with no
- > warning. If anyone has any suggestions or assistance, I'd greatly
- > appreciate it!

Oh, my gosh. Have you tried TVImage? :-)

Cheers,

>

David

David Fanning, Ph.D. Fanning Software Consulting, Inc. Coyote's Guide to IDL Programming: http://www.dfanning.com/ Sepore ma de ni thui. ("Perhaps thou speakest truth.")