Subject: Re: reading in images
Posted by David Fanning on Mon, 14 May 2007 13:48:30 GMT
View Forum Message <> Reply to Message

Ingo von Borstel writes:

- > newimage = dblarr(xsize,ysize)
- > newimage[(xsize-imageSize[0])/2:(xsize-imageSize[0])/2+image Size[0],(ysize-imageSize[1])/2:(ysize-imageSize[1])/2+imageS ize[1]]
- > = image
- > tv, newimage
- >> end

>

- > Create a new image that is the size of your window. Place the old image
- > within the centre of the newly created image and then display it. I hope
- > I didn't do any mistake within the implementation above; you might need
- > to adjust the indices slightly, I haven't tested it.

Oh, for heaven's sake. Download TVIMAGE and use that.

http://www.dfanning.com/programs/tvimage.pro

Then,

IDL> TVImage, image

It will be big enough for you to see it. :-)

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.dfanning.com/