Subject: Re: How do I visualize images .tiff stored in an array of pointers? Posted by aleks.franca@gmail.co on Fri, 02 Mar 2007 15:27:06 GMT

View Forum Message <> Reply to Message

```
On 2 mar, 12:11, David Fanning <n...@dfanning.com> wrote:
> aleks.fra...@gmail.com writes:
>> I can't visualize it using TV. I'm doing
>> something like...
>>
>> nbOfImages = 2
>> filter = ['*.tif']
>> arr_img = ptrarr(NbOfImages)
>> for i = 0, NbOfImages-1 do begin
    arr img[i] = ptr_new(dialog_pickfile(path = 'C:\RSI\IDL63\examples
>> \data', filter = filter))
>> endfor
>> tv, *arr_img[0]; My problem is here. this is only for testing. I
>> wanted to visualize the
>> ;image in this point
>>
>>
>> Help me on that, please.
>
> I think you want to distinguish between the name of
> an image file, which is what you have stored in your
> arr_img array, and image data, which is something
> entirely different. You will have to actually read
> the image file to obtain the image data. Once you
 have the data, the TV command will work a lot better. :-)
> You will find the HELP command useful as you try
> to debug your programs and understand the errors they
  generate.
>
>
  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.")
```

I already got it. Thank you very much.