Subject: Re: does the image size matters? Posted by David Fanning on Mon, 14 Jun 2004 02:09:19 GMT

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Adhara writes:

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> Hello, excuse the inconvenience if my message disturbs you...
>
> I just have one question....
> I finally was able to transform the bitmap into images. As a trial, I
> did that at first with 50x50pixels and it worked just fine. However,
> for the real thing, I need it for 200x200 but it is not running...The
> error message is:
>
> %READ_ASCII:File " 0" not found.
> %Error occurred at:READ_ASCII 731 c:\rsi\idl55\lib\read_ascii.pro
        $MAIN$
                    13 c:\RSI\IDL60\lib\transform.PRO
> % Execution halted at: $MAIN$
> c:\RSI\IDL60\lib\transform bit image.pro
>
 MY CODE IS AS FOLLOWS:
  files=Findfile('*.bit')
  for j=0,N_Elements(files)-1 DO BEGIN
       cadena2=string(files[j])
>
       archivo=READ ASCII(cadena2)
>
       cadena='gv'+string([i])+'tif'
>
       WRITE TIFF, cadena, archivo. FIELD01
  endfor
>
 end
> Thank you for your kind help,
```

Are you sure that your "bit" files are ASCII files and not binary files? This is the kind of message READ_ASCII would give if it appeared the file contained binary data rather than ASCII data. Also, are you sure the variable cadena2 is the name of one of your files? Have you printed the variable files to be sure you are finding the files you think you are finding? (And no need to covert files to a string variable. It *is* a string variable already.)

Cheers,

David

P.S. Did you create the "bit* files yourself? What commands did you use to write the files?

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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