
Subject: Re: plot

Posted by [d.poreh](#) on Sat, 21 Jul 2012 19:59:54 GMT

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

On Saturday, July 21, 2012 11:10:23 AM UTC-7, David Fanning wrote:

> dave poreh writes:

>
> > I did something like this, but still not working!!!
> >
> > pro read_several_png
> > cd,'D:\p'\>
> > pathName="D:\p"\>
> > List = findfile(pathName+"*.png")
> > nosFiles=N_ELEMENTS(List)
> > data = ptrarr(nosFiles)
> > outfile = STRARR(nosFiles)
> >
> > for i = 0, nosFiles - 1 do begin
> > x=read_png(list[i],rpal,gpal,bpal)
> > rootname = File_Basename(list[i], ".png")
> > data[i] = ptr_new(x)
> > endfor
> >
> > ps_start, pagetype='a4';
> > !p.multi=[0,3,9]
> > for j=0,26 do cgimage, data[j]
> > !p.multi=0
> > ps_end
> > end
>
> I would try dereferencing your pointer. :-)
>
> *data[j]
>
> Also, you may want more or less space between images.
> The MultiMargin keyword to cgImage can be used to
> adjust this to suit you.
>
> Cheers,
>
> David
>
>
> --
> David Fanning, Ph.D.
> Fanning Software Consulting, Inc.
> Coyote's Guide to IDL Programming: <http://www.idlcoyote.com/>
> Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Thanks David, works well:-)
Cheers,
Dave
