Subject: Re: how can I preserve colours when reading pixels with tvrd function Posted by David Fanning on Thu, 07 Aug 2008 11:55:11 GMT

View Forum Message <> Reply to Message

bam writes:

- > I am using tvrd to capture the contents of an idl direct graphics
- > window [idl code: im=tvrd(0,0,500,500)], on which I have a
- > combination of graphics, including plotted lines, xyouts text and a
- > background display of a byte array with a colortable, the output of
- > tvrd is a grayscale image that has lost all the colors in my original
- > window...
- > so how can i preserve the contents of my window and perhaps even save
- > it as a gif, without distorting the colors of my colortable?

The short answer? Use TVREAD instead:

IDL> void = TVRead(/GIF)

You can find TVRead here:

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

You can find the long answer inside the TVREAD code. :-)

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.")

Subject: Re: how can I preserve colours when reading pixels with tvrd function Posted by Jeremy Bailin on Fri, 08 Aug 2008 10:49:26 GMT View Forum Message <> Reply to Message

On Aug 7, 7:55 am, David Fanning <n...@dfanning.com> wrote:

- > bam writes:
- >> I am using tvrd to capture the contents of an idl direct graphics
- >> window [idl code: im=tvrd(0,0,500,500)], on which I have a
- >> combination of graphics, including plotted lines, xyouts text and a
- >> background display of a byte array with a colortable. the output of
- >> tvrd is a grayscale image that has lost all the colors in my original
- >> window...
- >> so how can i preserve the contents of my window and perhaps even save

```
>> it as a gif, without distorting the colors of my colortable?
  The short answer? Use TVREAD instead:
    IDL> void = TVRead(/GIF)
>
  You can find TVRead here:
>
>
   http://www.dfanning.com/programs/tvread.pro
>
  You can find the long answer inside the TVREAD code. :-)
> 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.")
...or you could pass the result of TVRD through TRUEIFY:
http://web.astroconst.org/jbiu/jbiu-doc/plot/trueify.html
-Jeremy.
```