Subject: Re: tvrd and mpeg's

Posted by R.Bauer on Mon, 21 Dec 1998 08:00:00 GMT

View Forum Message <> Reply to Message

Bruce Toth wrote:

```
> Hi,
>
> I am trying to create an mpeg. I am working on
> an xterm that runs CDE and it's an 8-bit device.
 Here's generally what I have tried.....
 ; Setup mpeg
>
>
> mpegID = mpeg_open([600,600])
>
  ;Begin looping.....
 ;Create a plot window
  window,xsize=xs,ysize=ys,retain=2,colors=256
  ; Plot what I need to plot
 ; I use a number of colors on these plots.
  ; Use tvrd to capture the plot window and
 ; generate the frames;
>
  mpeg_put,mpegID,image=tvrd(0,0,xs,ys,order=1),frame=fno
  ;end looping
> mpeg_save,mpegID,filename='myMPEG.mpg'
 mpeg_close,mpegID
 There are 2 problems when I play back the mpeg
  using mpeg_play -dither threshold myMPEG.mpg
>
> 1) The frames are all in black and white.
    I'm not using tvrd correctly?
```

If you are running a screen saver during your mpeg creation process this will happen.

Because the screen saver is in the foreground of the plotting window.

Solution:

Create the image in the Z-Buffer

>

- > 2) The frames are degraded from the plot windows
- > that are captured(fuzzy lines, general "noise" in
- > the mpeg)

I am not understanding point 2)

> >

> Any suggestions/comments would be most appreciated.

>

- > Bruce Toth
- > bruce.toth@jhuapl.edu