
Subject: Re: how to animate/loop plots (not images)
Posted by [David Foster](#) on Thu, 29 Aug 1996 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

Charlotte DeMott wrote:

>
> I have a series of simple 2D line plots that I would like to animate.
> I'm currently writing the plots to a postscript file, and then using
> some external applications to convert them to (unfortunately large)
> tiff files and then loop them. Is there a simpler way to do this in
> IDL? The manuals talk about how to loop a series of images stored
> in a single array, but this isn't what I'm dealing with.
>
> Thanks for any insight on this problem.
>
> Charlotte
> demott@olympic.atmos.colostate.edu

For each plot:

1. display the plot
2. read the contents of the graphics window into an array using TVRD() (eg. array = TVRD())
3. save the array to file (save all arrays to the same file)

Then animate using XINTERANIMATE.

Hope this helps.

--

~~~~~  
David S. Foster      Univ. of California, San Diego  
Programmer/Analyst   Brain Image Analysis Laboratory  
foster@bial1.ucsd.edu   Department of Psychiatry  
(619) 622-5892      8950 Via La Jolla Drive, Suite 2200  
                         La Jolla, CA 92037  
                         [ UCSD Mail Code 0949 ]  
~~~~~

Subject: Re: how to animate/loop plots (not images)
Posted by [Stefan Schor](#) on Thu, 29 Aug 1996 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

Charlotte DeMott wrote:

> I have a series of simple 2D line plots that I would like to animate.
> I'm currently writing the plots to a postscript file, and then using
> some external applications to convert them to (unfortunately large)

- > tiff files and then loop them. Is there a simpler way to do this in
- > IDL? The manuals talk about how to loop a series of images stored
- > in a single array, but this isn't what I'm dealing with.

You can use a Z-Buffer, and read the Image via

tvrd !

Then you have an array of images...
