## Subject: ? - Putting text on TV output Posted by Michael Ochs on Tue, 30 Jul 1996 07:00:00 GMT

View Forum Message <> Reply to Message

I am displaying a series of grey scale images, rotating through them using the tv command. I would like to place the number of the image displayed next to the greyscale image so that I know how far through the series I am. Is this possible and if so, can anyone point me in the right direction?

-- Michael Ochs m\_ochs@fccc.edu

Subject: Re: ? - Putting text on TV output Posted by Robert.M.Candey on Tue, 30 Jul 1996 07:00:00 GMT View Forum Message <> Reply to Message

In article <31FE5F10.696F@fccc.edu>, m\_ochs@fccc.edu wrote:

- > I am displaying a series of grey scale images, rotating through them
- > using the tv command. I would like to place the number of the image
- > displayed next to the greyscale image so that I know how far through
- > the series I am. Is this possible and if so, can anyone point me in
- > the right direction?

>

- > -- Michael Ochs
- > m\_ochs@fccc.edu

at top of program:

last = -1

xpos = 0.9; X position in normalized coordinates

ypos = 0.9; Y position in normalized coordinates

within your loop:

if last ne -1 then xyouts, xpos, ypos, string(last,format='(I3)'), \$ color=!p.background; this clears the previous number

tv, ...

xyouts, xpos, ypos, string(i,format='(I3)'), \$
color=!p.color; this draws the number i

last = i; store number to clear next time

--

Robert.M.Candey@gsfc.nasa.gov NASA Goddard Space Flight Center, Code 632 Greenbelt, MD 20771 USA 1-301-286-6707