
Subject: Re: ? - Putting text on TV output
Posted by [Robert.M.Candey](#) on Wed, 31 Jul 1996 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

In article <Robert.M.Candey-3007962002150001@news.gsfc.nasa.gov>,
Robert.M.Candey@gsfc.nasa.gov (Robert M. Candey) wrote:

```
> 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
```

Sorry, I forgot to add "/normal" to the xyouts commands.

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