Subject: Scrolling text

Posted by Kelly Dean on Thu, 16 Dec 1999 08:00:00 GMT

View Forum Message <> Reply to Message

CIRA setup a monitor in their lobby to display the satellite imagery from GOES-E and GOES-W. They are using some of our web pages to to do this.

I think I could make a better display with IDL. One of the items in the display would be scrolling the local forecast from our EMWIN ingest into a text widget. I now how to read the text file and parse out the Fort Collins forecast with IDL, but how would I get the text to slowly scroll through the forecast in a text widget?

Kelly

Subject: Re: Scrolling text

Posted by Peter Mason on Sat, 18 Dec 1999 08:00:00 GMT

View Forum Message <> Reply to Message

Peter Mason <menakkis@my-deja.com> wrote:

> (..without really thinking..)

Oops, sorry Kelly I really botched the DEVICE calls graphics scroll method there. I have appended a little test program that demonstrates this technique, in case you'd like to try it out. (It does the honours with a text file.) The scrolling speed will be affected by your computer's hardware and will go faster with 8-bit colour depth than 24-bit. If it scrolls too slowly you could try creating the main window with RETAIN=0 (always a speed-up) and/or knocking out the WAIT. I tried it with IDL's true-type fonts and, to my surprise, this slowed things down a lot on my P2/300 machine - there's a noticeable delay while each line is rendered with XYOUTS. But perhaps try this as well and see what you think.

Cheers Peter Mason

```
if e ne 0 then return
 gx=512L &gy=320L
                                ;main window size
 ty=16L
                          ;pixmap window height
window,0,xsiz=gx,ysiz=gy,retain=1 ;retain=0 for max speed
window,1,xsiz=gx,ysiz=ty,/pixmap ;room for 1 line of text
 while not eof(u) do begin
  readf,u,t
  wset,1 &erase
  xyouts,0,3,t,/dev,font=0
                                  ;render the next line
  wset.0
  for j=0L,ty-1L do begin
                                 ;copy the text-line to
   device, copy = [0, 0, gx, gy-1, 0, 1]
                                     ;the main window one
   device,copy=[0,ty-j-1,gx,1,0,0,1] ;pixel-line at a time
   ;wait,0.02
  endfor
  j=get_kbrd(0)
  if keyword_set(j) then goto,bye
                                     ;escape hatch
 endwhile
bye:
free_lun,u
 wdelete,1
 return
end
```

Sent via Deja.com http://www.deja.com/ Before you buy.