
Subject: Re: Printing Images

Posted by [sbarrkum](#) on Mon, 08 Aug 1994 16:53:14 GMT

[View Forum Message](#) <> [Reply to Message](#)

In article <31qsi4\$33v@reznor.larc.nasa.gov> tai@rockola.larc.nasa.gov (Alan Tai) writes:
> I'm having some problems printing an image to a Postscript device. By
> 12000 byte array. Does anyone have any suggestions? Thanks.

I use a little routine to rescale the pixels according to the device.

PS devices are capable of high pixel density but the pixels can be rescaled.
Hence can makedo with less pixels.

```
pro mak_plot, x1,y1,x2,y2  
  
; x1, y1 Bottom left Normalised coordinates  
; x2, y2 Top right Normalised coordinates
```

```
data=fltarr(26,14) ; array to hold the image
```

```
;Plot image  
arr_size=convert_coord(x2-x1+(x2-x1)*2/24,y2-y1+(y2-y1)*2/12 ,/Normal, /To_device)  
if arr_size(0) gt 1000.0 then arr_size(0)=26.0 * 50.0 ; If array to large when  
if arr_size(1) gt 700.0 then arr_size(1)=14.0 * 20.0 ; using PS device use smaller dimensions  
img=congrid(data,arr_size(0),arr_size(1))  
if arr_size(0) ge arr_size(1) then smooth_width =0.1 * arr_size(1)  
if arr_size(0) le arr_size(1) then smooth_width =0.1 * arr_size(0)  
img=smooth(img, smooth_width)  
tv, bytscl(img, tmin, tmax, top=255),x1, y1, /Normal, $  
          xsize = x2-x1, ysize = y2-y1
```

```
;Plot lat long grid and Manus coast line
```

```
plot,[140.5, 164.5], [-5.5,6.5], /Nodata, Xrange=[140.5, 164.5],YRange = [-5.5,6.5],      $  
      /NOERASE, LineStyle=0, thick =3, XStyle=1 , Ystyle=1, color=backcolor, $  
      position=[x1,y1,x2,y2], charsize=0.6
```

end

=====

Hope this helps

Barr-Kumarakulasinghe
