
Subject: Re: Problem with titles on a multi plot ps file
Posted by [Justus Skorps](#) on Mon, 28 Apr 2008 08:59:12 GMT
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Seems that the problem is not related to the multiple plot staff...same happens with a "normal" shade_surf plot, with IDL6.3@WinXP and IDL6.4@solaris...guess I have never seen that behaviour before because I normally use the shade_surf only together with setting the position manually...but I do not want to do that for all 15 subplot...

Subject: Re: Problem with titles on a multi plot ps file
Posted by [David Fanning](#) on Mon, 28 Apr 2008 13:54:38 GMT
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Justus Skorps writes:

- > I have a little problem with multiple plots on a ps file:
- >
- > In my program I am creating two multi plot ps files, both with 3
- > columns and 5 rows. On the first ps file I am using the plot command
- > for each subplot, on the second one the shade_surf command (with
- > az=0,ax=90 for a top view). Both ps files are opened with the same
- > parameters (despite the name of course) and I am using the !Y.OMargin
- > to get some space above all plots for an overall title.
- >
- > For the first ps file everything works fine, I can set an individual
- > title for each subplot and these titles are plotted correctly. But for
- > the second file (with the shade_surf command) the titles are
- > truncated, only the points in the bottom are printed, ob the exact
- > same position as in the first file. And I cannot understand why the
- > upper points are not printed, it looks like they are overpainted with
- > a white box. It does not matter how many subplot I really plot, even
- > if only one is printed the title is truncated.
- >
- > Anybody can give me a hint?

I think you are going to have to draw your own plot titles.
Here is a small modification of your program that works for me:

```
PRO surf_title, data, TITLE=title, _EXTRA=extra
```

```
  shade_surf,data,sh = bytscl(data,top=255,MIN=0,MAX=255,$  
    /nan),az=0,ax=90,ystyle=4,xstyle=4,zstyle=4  
  xyouts, (!X.window[1]-!X.window[0])/2+!X.window[0],$  
    !Y.window[1]+0.005, $
```

```
    /Normal, title, Charsize=!P.charsize * 0.35, ALIGN=0.5  
END
```

```
psfilename1 = 'testmax.ps'  
psfilename2 = 'testsum.ps'
```

```
set_plot,'PS'
```

```
; first ps file
```

```
!Y.OMargin=[0,8.0]  
device,filename=psfilename1,xsize=19.0,xoffset=1.0,yoffset=1.0,$  
  ysize=27.7,inches=0, bits_per_pixel=8  
xyouts,0.5,0.98,alignment=0.5,'main title',/normal
```

```
!p.multi[1]=3  
!p.multi[2]=5
```

```
x=findgen(150)/10  
y=x^2
```

```
for l=0,14 do begin  
  !P.multi[0]=15-i      ;select subplot  
  plot,x,y,title='subtitle',yrange=[0,260],ystyle=1  
endfor
```

```
device,/close
```

```
; second ps file
```

```
!Y.OMargin=[0,8.0] ;; Changed this to give more room.  
device,filename=psfilename2,xsize=19.0,xoffset=1.0,yoffset=1.0,$  
  ysize=27.7,inches=0,bits_per_pixel=8  
xyouts,0.5,0.98,alignment=0.5,'main title',/normal
```

```
!p.multi[1]=3  
!p.multi[2]=5
```

```
t=dist(300,400)
```

```
for l=0,14 do begin  
  !P.multi[0]=15-i  
  surf_title, t,sh = bytscl(t,top=255,MIN=0,MAX=255,$  
    /nan),az=0,ax=90,title='subtitle',ystyle=4,xstyle=4,zstyle=4  
;  shade_surf,t,sh = bytscl(t,top=255,MIN=0,MAX=255,$  
;    /nan),az=0,ax=90,title='subtitle',ystyle=4,xstyle=4,zstyle=4
```

endfor

device,/close

end

--

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Coyote's Guide to IDL Programming: <http://www.dfanning.com/>

Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: Problem with titles on a multi plot ps file
Posted by [Justus Skorps](#) on Tue, 29 Apr 2008 14:40:49 GMT

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thanks a lot David, looks perfect!
