
Subject: Re: oplot

Posted by [Paul Van Delst\[1\]](#) on Mon, 25 Jan 2010 18:29:52 GMT

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

mgalloy wrote:

>
> I think you want something like:
>
> if (i eq 0) then begin
> window, /free
> win1 = !d.window
> plot, x1, y1
>
> window, /free
> win2 = !d.window
> plot, w1, z1
>
> ...
> endif else begin
> wset, win1
> oplot, x2, y2
>
> wset, win2
> plot, w2, z2
>
> ...
> endelse

And you might want to save the !X and !Y sysvars after each PLOT and then restore them before each OPLOT for each of the two plots, e.g.

```
; Master save
xsave = !x
ysave = !y

if (i eq 0) then begin
  window, /free
  win1 = !d.window
  plot, x1, y1
  x1save = !x
  y1save = !y
```

```
window, /free
win2 = !d.window
plot, w1, z1
x2save = !x
y2save = !y
```

```
...
endif else begin
wset, win1
!x = x1save
!y = y1save
oplot, x2, y2

wset, win2
!x = x2save
!y = y2save
oplot, w2, z2

...
endelse

; Master restore
!x = xsave
!y = ysave
```

Probably overkill, but still...

cheers,

paulv
