
Subject: Re: How to make this work? Oplot question.
Posted by [korpela](#) on Thu, 03 Aug 1995 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

In article <1995Aug2.161654.29779@news.wrc.xerox.com>,
Surendar Jeyadev <jeyadev@kaveri> wrote:
> I would greatly appreciate if someone can give me a hint on how to
> accomplish the following task in PV Wave.

I wrote a little routine to do what you want. (I use IDL, so it may not
be perfect in PV Wave, but it should work) As long as you use less than 10
windows, it should work without modification.

```
>  
> x = findgen(100)/10.0  
> y = exp(-0.1*x)*sin(4*x)  
> plot, x, y ; plot decaying sin in !d.window=0  
savestate  
>  
> wset, 1  
> y = exp(0.1*x)*cos(4*x)  
> plot, x, y ; plot rising cos in !d.window=1  
savestate  
>  
> wset, 0  
restorestate  
> oplot, x, 0.1*x ; plot straight line in !d.window=0  
>  
> end
```

Here are the routines

```
-----  
pro savestate  
common savestates,pstate,xstate,ystate,zstate,setpstate  
if not(keyword_set(setpstate)) then begin  
  pstate=replicate(!p,10)  
  xstate=replicate(!x,10)  
  ystate=replicate(!y,10)  
  zstate=replicate(!z,10)  
  setpstate=1  
endif  
n=!d.window  
pstate(n)=!p  
xstate(n)=!x  
ystate(n)=!y  
zstate(n)=!z  
end
```

```
-----  
pro restorestate  
common savestates,pstate,xstate,ystate,zstate,setpstate  
if not(keyword_set(setpstate)) then begin  
  pstate=replicate(!p,10)  
  xstate=replicate(!x,10)  
  ystate=replicate(!y,10)  
  zstate=replicate(!z,10)  
  setpstate=1  
endif  
n=!d.window  
!p=pstate(n)  
!x=xstate(n)  
!y=ystate(n)  
!z=zstate(n)  
end
```

```
-----  
--  
Eric Korpela | An object at rest can never be  
korpela@ssl.berkeley.edu | stopped.  
<a href=" http://www.cs.indiana.edu/finger/mofo.ssl.berkeley.edu/korpela/w">Click here for more  
info.</a>
```
