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Subject: Re: Slow object graphics when plotting multiple lines  
Posted by [Yngvar Larsen](#) on Mon, 04 Apr 2016 14:48:09 GMT

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Another trick, using a single array with lines separated by NaN. This works both in direct and function graphics. With these two added, plus the new CONNECTIVITY trick, your TEST routine prints this on my machine (2012 iMac)

```
; your original routines
0.0013830662
 3.0384021
 2.2408111
;; new routines
 0.26107001 ; Function graphics, NaN
 0.0011150837 ; Direct graphics, NaN (scales much better than looping over PLOT, ...)
;; The CONNECTIVITY trick:
 0.26308203
```

For 2000 lines, skipping your first two function graphics attempts that use minutes...

```
0.040501118 ; loop, direct graphics
 0.28132486 ; NaN, function graphics
 0.011729956 ; NaN, direct graphics
 0.32190108 ; CONNECTIVITY, function graphics
```

For 20000 lines:

```
 1.6218228
 0.39294910
 0.10883307
 0.37250996
```

For 200000 lines:

```
 17.753630
 1.3837330
 1.0937860
 1.3553588
```

Direct graphics with NaN is the winner, but function graphics is not far behind. Basically, it seems the difference is constant, likely this is mostly the overhead of creating the graphics window.

```
;;; NEW CODE BELOW HERE ;;;;;;
:plot in function graphics 3
st=SYSTIME(/SECONDS)
xx = [x, replicate(!values.f_nan, 1,200)]
yy = [y, replicate(!values.f_nan, 1,200)]
w = window()
w.REFRESH, /DISABLE
p = plot(xx, yy, /current)
w.REFRESH
PRINT,SYSTIME(/SECONDS)-st
```

```
:plot in direct graphics  
st=SYSTIME(/SECONDS)  
plot,xx,yy,/nodata,yrange=[-5,5],ystyle=1, /xstyle  
PRINT,SYSTIME(/SECONDS)-st
```

On Monday, 4 April 2016 16:20:51 UTC+2, steve...@metoffice.gov.uk wrote:  
> On Monday, 4 April 2016 13:19:23 UTC+1, alx wrote:  
>> Le lundi 4 avril 2016 13:39:41 UTC+2, steve...@metoffice.gov.uk a écrit :  
>>> On Monday, 4 April 2016 12:12:21 UTC+1, alx wrote:  
>>>> Le lundi 4 avril 2016 12:49:33 UTC+2, steve...@metoffice.gov.uk a écrit :  
>>>>> On Monday, 4 April 2016 09:56:34 UTC+1, greg...@googlemail.com wrote:  
>>>>> On Friday, April 1, 2016 at 2:51:49 PM UTC+2, steve...@metoffice.gov.uk wrote:  
>>>>> I am new to object graphics and struggling to speed up a simple plot that contains  
multiple lines.  
>>>>>  
>>>>> Here is an example that plots 200 lines - the object graphics version is very slow  
compared to the direct graphics version.  
>>>>>  
>>>>> ;create some dummy data  
>>>>> x = replicate(0.,11,200)  
>>>>> y = x  
>>>>> FOR i=0,199 DO x[\* ,i] = FINDGEN(11)  
>>>>> FOR i=0,199 DO y[\* ,i] = RANDOMN(seed,11)  
>>>>>  
>>>>> ;plot in direct graphics  
>>>>> plot,[0,10],[-5,5],/nodata,yrange=[-5,5],ystyle=1  
>>>>> FOR i=0,199 DO oplot,x[\* ,i],y[\* ,i]  
>>>>>  
>>>>> ;plot in object graphics  
>>>>> w = window()  
>>>>> w.REFRESH, /DISABLE  
>>>>> p = plot([0,10],[-5,5],/nodata,yrange=[-5,5],/current)  
>>>>> FOR i=0,199 DO !NULL=plot(x[\* ,i],y[\* ,i],/overplot)  
>>>>> w.REFRESH  
>>>>>  
>>>>>  
>>>>> Is there any way to speed this up in object graphics?  
>>>>>  
>>>>> Thanks  
>>>>>  
>>>>> Steve  
>>>>>  
>>>>> You probably mean 'function graphics' - 'object graphics' is a different system. I think  
the extra time is the price you pay for being able to resize, zoom, rotate etc with your results.  
>>>>>  
>>>>> I've been using a home-baked system for anti-aliasing direct graphics since before FG.  
It comes out intermediate between DG and FG:

```

>>> >
>>> >> pro test1
>>> >> ;create some dummy data
>>> >> x = replicate(0.,11,200)
>>> >> y = x
>>> >> FOR i=0,199 DO x[*,i] = FINDGEN(11)
>>> >> FOR i=0,199 DO y[*,i] = RANDOMN(seed,11)
>>> >
>>> >> ;plot in direct graphics
>>> >> tic
>>> >> plot,[0,10],[-5,5],/nodata,yrange=[-5,5],ystyle=1
>>> >> FOR i=0,199 DO oplot,x[*,i],y[*,i]
>>> >> toc
>>> >
>>> >> ;plot in object graphics
>>> >> tic
>>> >> w = window()
>>> >> w.REFRESH, /DISABLE
>>> >> p = plot([0,10],[-5,5],/nodata,yrange=[-5,5],/current)
>>> >> FOR i=0,199 DO !NULL=plot(x[*,i],y[*,i],/overplot)
>>> >> w.REFRESH
>>> >> toc
>>> >
>>> >> ;plot in gmwindow
>>> >> tic
>>> >> gmw=obj_new("gmwindow")
>>> >> gmw->plot,[0,10],[-5,5],/nodata,yrange=[-5,5],ystyle=1
>>> >> FOR i=0,199 DO gmw->oplot,x[*,i],y[*,i],/no_draw
>>> >> gmw->draw
>>> >> toc
>>> >
>>> >> end
>>> >
>>> >> IDL> test1
>>> >> % Time elapsed: 0.094000101 seconds.
>>> >> % Time elapsed: 3.6379998 seconds.
>>> >> % Time elapsed: 0.68700004 seconds.
>>> >
>>> >> Output of all three are here:
http://hrscview.fu-berlin.de/mex4/software/idl/gmwindow/dire ct\_vs\_function\_vs\_gmwindow.png
>>> >
>>> >> And the gmwindow code, here:
http://hrscview.fu-berlin.de/mex4/software/idl/gmwindow/
>>> >
>>> >> cheers,
>>> >> Greg
>>> >
>>> > Thanks Greg

```

```
>>> >
>>> > Yes I did mean function graphics!
>>> >
>>> > The actual plot I am doing has six figures in the same window (each panel contains about
200 lines) and it takes several minutes to render this using function graphics on my Linux
machine. Looks like for this plot at least I will have to revert to direct graphics.
>>> >
>>> > Cheers
>>> >
>>> > Steve
>>>
>>> The function PLOT(/OVERPLOT) does not work like the old OPLOT procedure: for each
added new curve, the full environment of the already plotted graphics is recomputed and
displayed (axis boundaries, etc...).
>>> In your case, you might (should) instead use the POLYLINE or POLYGON functions whose
speed is amazing.
>>> alx.
>>>
>>> Thanks for pointing me to polyline - that speeds up my test case by about a factor of 4 (still a
lot slower than direct graphics)
>>>
>>>
>>> PRO test
>>>
>>> IRESOLVE
>>>
>>> ;create some dummy data
>>> x = replicate(0.,11,200)
>>> y = x
>>> FOR i=0,199 DO x[* ,i] = FINDGEN(11)
>>> FOR i=0,199 DO y[* ,i] = RANDOMN(seed,11)
>>>
>>>
>>> ;plot in direct graphics
>>> st=SYSTIME(/SECONDS)
>>> plot,[0,10],[-5,5],/nodata,yrange=[-5,5],ystyle=1
>>> FOR i=0,199 DO oplot,x[* ,i],y[* ,i]
>>> PRINT,SYSTIME(/SECONDS)-st
>>>
>>> ;plot in function graphics 1
>>> st=SYSTIME(/SECONDS)
>>> w = window()
>>> w.REFRESH, /DISABLE
>>> p = plot([0,10],[-5,5],/nodata,yrange=[-5,5],/current)
>>> FOR i=0,199 DO !NULL=plot(x[* ,i],y[* ,i],/overplot)
>>> w.REFRESH
>>> PRINT,SYSTIME(/SECONDS)-st
>>>
```

```

>>> ;plot in function graphics 2
>>> st=SYSTIME(/SECONDS)
>>> w = window()
>>> w.REFRESH, /DISABLE
>>> p = plot([0,10],[-5,5],/nodata,yrange=[-5,5],/current)
>>> FOR i=0,199 DO !NULL=polyline(x[* ,i],y[* ,i],/data)
>>> w.REFRESH
>>> PRINT,SYSTIME(/SECONDS)-st
>>>
>>> END
>>>
>>> Time taken for these 3 plots
>>>
>>> IDL> print,!version
>>> { x86_64 linux unix linux 8.2 Apr 10 2012      64      64}
>>> IDL> test
>>> % Compiled module: $MAIN$.
>>> 0.0013258457
>>> 18.797473
>>> 4.7191000
>>
>> You might call POLYLINE only once by using the CONNECTIVITY keyword (i.e. by building a
single *poly*line from your 200 initial lines). This should make everything even faster.
>> alx.
>
> Thanks for pointing me to that - took me a little while for me to understand the IDL
documentation!
>
> Using the connectivity keyword as below speeded it up significantly, with the test plot taking
only 0.38 seconds on my machine. A big improvement on my initial implementation in function
graphics!
>
> xx=REFORM(x,n_elements(x))
> yy=REFORM(y,n_elements(y))
> conn = LONARR(n_elements(xx)+200)
> FOR i = 0, 2400-1, 12 DO conn[i]=11
> FOR i = 1, 2400-1, 12 DO conn[i:i+10]=LINDGEN(11)+i-FLOOR(i/12.)-1
> ;plot in function graphics 3
> w = window()
> w.REFRESH, /DISABLE
> p = plot([0,10],[-5,5],/nodata,yrange=[-5,5],/current)
> !NULL=polyline(xx,yy,connectivity=conn,/data,target=p)
> w.REFRESH
>
>
> Cheers
>
> Ste

```

---