
Subject: Re: Log axes using object graphics
Posted by [Brad Gom](#) on Wed, 21 Jun 2000 07:00:00 GMT
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I've blundered around a bit, and I think I've sorted out one problem and found a more devious one.

In general, I think the method to plot logarithmic axis is as follows:

Set the log parameter of the IDLgrAxis object to 1
Set the range parameters of the IDLgrAxis objects to the actual range you want (eg [10,10000])
Retrieve the crange values from the axis (which will be the log of the range you passed in)
Use these crange values to calculate the coordinate conversion factors.
Set the xcoord_conv parameters of the axis and plot objects to the calculated factors.
Set the range parameters of the plot to the crange values retrieved from the axes.

Fine, this is more or less like the linear plot case, with the exception that you have to keep in mind that you pass the 'actual' range into the axis objects, but use the CRANGE values for the plot objects and coordinate conversion factors.

Now, the problem is that the machine hangs when I try to plot a logarithmic range that is approximately one order of magnitude and spans only one power of 10 -ie [500,5000]

Try the following procedure called 'Objtest.pro'. First, execute it as is. Then try un-commenting the 2nd line. On my machine it hangs at "thisWindow->Draw, thisView"

Any ideas?

Thanks,
Brad

```
-----  
FUNCTION BGNorm_range, range, Position=position  
IF (N_Elements(position) EQ 0) THEN position = [0d, 1d] ELSE $  
  position=double(position)  
  range = double(range)  
  scale = [((position[0]*range[1])-(position[1]*range[0])) / $  
    (range[1]-range[0]), (position[1]-position[0])/(range[1]-range[0])]  
RETURN, scale
```

END

```
pro objtest
  xrange=[10,1000]
; xrange=[500,5000] ;this is the range that crashes the Draw method.
  yrange=[-2,2]
  xlog=1
  ylog=0
  x=findgen(10000)+2
  y=sin(x)
```

```
xAxis1 = Obj_New("IDLgrAxis", 0, Ticklen=0.025, Minor=4, $
  color=[255,255,255], Range=xrange, Location=[1000, 0 ,0],$
  /Exact, log=xlog, name='xaxis1')
xAxis2 = Obj_New("IDLgrAxis", 0, Ticklen=0.025, Minor=4, $
  /NoText, color=[255,255,255], Range=xrange, TickDir=1, $
  Location=[1000, 1, 0], /Exact, log=xlog, name='xaxis2')
yAxis1 = Obj_New("IDLgrAxis", 1, Ticklen=0.025, Minor=4,$
  color=[255,255,255], Range=yrange, Location=[0, 1000, 0], $
  /Exact, log=ylog, name='yaxis1')
yAxis2 = Obj_New("IDLgrAxis", 1, Ticklen=0.025, Minor=4, $
  /NoText, color=[255,255,255], Range=yrange, TickDir=1,$
  Location=[1, 1000, 0], /Exact, log=ylog, name='yaxis2')
```

```
xAxis1->GetProperty, CRange=xrange
yAxis1->GetProperty, CRange=yrange
```

```
xs = BGNorm_range(xrange)
ys = BGNorm_range(yrange)
xAxis1->SetProperty, XCoord_Conv=xs
xAxis2->SetProperty, XCoord_Conv=xs
yAxis1->SetProperty, YCoord_Conv=ys
yAxis2->SetProperty, YCoord_Conv=ys
```

```
;use log values for the plot
if xlog ne 0 then x=alog10(x)
if ylog ne 0 then y=alog10(y)
p1 = Obj_New("IDLgrPLOT", x, y,name='p1',XCoord_Conv=xs,$
  YCoord_Conv=ys,color=[255,255,255], xrange=xrange,$
  yrange=yrange)
```

```
thisModel = Obj_New('IDLgrModel')
thisModel->add,xAxis1
thisModel->add,xAxis2
thisModel->add,yAxis1
thisModel->add,yAxis2
thisModel->add,p1
```

```
Container1 = Obj_New('IDL_Container')

thisWindow=Obj_new('IDLgrWindow')
thisView = Obj_New('IDLgrView', Viewplane_Rect=[-.2, -.2, 1.3, 1.3], $
    Location=[0,0], Color=[0,0,0])
thisView->Add, thisModel
Container1->add,thisView
Container1->add,thisWindow
Container1->add,thisModel

print,'drawing'
thisWindow->Draw, thisView
print,'done'

result=dialog_message('Hit OK to continue',/info)
obj_destroy,Container1
end
```
