Subject: Re: problem:symbol not be showed in IdlgrPlot object etc. Posted by Mark Hadfield on Thu, 27 Oct 2005 04:09:49 GMT

View Forum Message <> Reply to Message

```
shengbaojun wrote:
> Hello,I have draw the background map. Thanks for Mr. Rick Towler and
> Mr.Mark Hadfield a lot.
> But I met some difficulties when I try something else, so could you give
> me some adivce please.
>
> 1, I want to draw some cities above the background map, but the symbols
> can not be showed.
   I use the code as follows:
  ._____
     ;draw cities
>
     cityUV = map_proj_forward(lon, lat, $
>
                      map=map info.smap $
>
>
     ;define the symbol
>
     pentagon=OBJ_NEW('IDLgrPolygon', [0.1,0.5,0.9,0.7,0.3], $
>
                        [0.6,0.9,0.6,0.1,0.1], $
>
                        COLOR=Color cities $
>
>
     symModel = OBJ_NEW('IDLgrModel')
>
     symModel -> Add, pentagon
>
     symModel -> Scale, 8, 8, 1
>
     symModel -> Translate, -1, -1, 0
>
     ocitiesSymbol = OBJ NEW('IDLgrSymbol', symModel)
>
      ocitiesSymbol=OBJ NEW('IDLgrSymbol',4,$
>
                   color=Color NoData,$
>
                   thick=8.0.$
>
                   size=[9.0,9.0]$
>
>
     map_info.ocitiesSymbol=ocitiesSymbol
>
>
     oPlotCities=OBJ_NEW('IDLgrPlot',cityUV[0,*],cityUV[1,*],$
>
                     Symbol=ocitiesSymbol,$
>
                     Extra=extra,$
>
                     ;Thick=2,$
>
                     LINESTYLE =6 $
>
                     )
>
>
     map info.omodel->ADD,oPlotCities
>
     map_info.owindow->DRAW,map_info.oview,/draw_instance
>
    [-----
>
    If I change the LINESTYLE value from 6 to 3, The lines has been
> showed,but the Symbols also can not be showed.
```

Can you see the symbols when you use one of the standard symbol types (eg type 4, or diamonds, which you've commented out)?

If you can see the standard symbols but not the user-defined ones, then you must have done something odd in setting up the symbol polygon or model. Actually, I can see from your code that you *have* done something odd. The guideline in the IDL documentation is that a user-defined symbol's data should extend from -1 to +1 in the x & y directions. The SIZE property is then used to scale the symbol to an appropriate size for the plot. Your symbol polygon extends from 0 to 1 and then you scale and translate the symbol model. I don't know why you did this, but I'm sure it's a not a good idea.

>

- > 2,I use the develop model of C# plus axIDLWidgetControl 3.0,I write
- > the mouse event in C#,so I must obtain the value of IDL's variable from
- > IDL's .pro file.But I can not get them .The code is as follows:

Woooaa. That's way beyond me, sorry.

I don't know how to put this without sounding condescending, but are you sure you know enough about basic IDL programming to start trying to mix it with C#?

--

Mark Hadfield "Kei puwaha te tai nei, Hoea tahi tatou" m.hadfield@niwa.co.nz
National Institute for Water and Atmospheric Research (NIWA)

Subject: Re: problem:symbol not be showed in IdlgrPlot object etc. Posted by shengbaojun on Thu, 27 Oct 2005 06:02:44 GMT View Forum Message <> Reply to Message

Thanks for your reply

As a fact ,I can see nothing whether using the user_defined or the standard symbols. And I can see the connectting lines when I set the linestyle value from 6 to 3 or 2,So It is not the coordinate 's problem.

My user-defined symbol can be seen perfectly in other PRO files such as "xplot.pro",So I missed the direction,I don't know why they can't be showed in my code.

I have fulfilled the most function in C# plus axIDLWidgetControl 3.0,including drawing cities using color dot, And there is no problem when I finished such above problem.BUT THAT IS DEVELOPED IN DIRECT DRAWING MODEL,And now,I must translate them from direct drawing model to Object drawing model,then these problem happened!

Subject: Re: problem:symbol not be showed in IdlgrPlot object etc. Posted by Rick Towler on Thu, 27 Oct 2005 17:57:12 GMT View Forum Message <> Reply to Message

Listen up all objects graphics users:

I never can say this enough. When working with object graphics and something isn't displaying as expected, work from the bottom up testing your elements until you determine where things are going wrong. And the tool for testing? XOBJVIEW. You'll be surprised what you will learn:)

This isn't directed at you specifically, Shengbaojun, but I did stress that point in my responses to your earlier post. Especially since your application was complicated by the C# + axIDLWidgetControl aspect.

I pasted your code into IDL, provided my own XY data, and in less than a minute was displaying your symbols in XOBJVIEW and provides a simplified test environment. The first thing I noticed was that your symbols no longer are centered on your data points:

```
pro test sym
xy = rotate([[findgen(10)], [findgen(10)]], 180)
;define the symbol
pentagon=OBJ_NEW('IDLgrPolygon', [0.1,0.5,0.9,0.7,0.3], $
     [0.6,0.9,0.6,0.1,0.1],$
     COLOR=Color cities)
symModel = OBJ NEW('IDLgrModel')
symModel -> Add, pentagon
symModel -> Scale, 0.5, 0.5, 1
symModel -> Translate, -1, -1, 0
ocitiesSymbol = OBJ_NEW('IDLgrSymbol', symModel)
oSymbol2 = OBJ_NEW('IDLgrSymbol', 1, SIZE=0.5)
oPlotCities=OBJ_NEW('IDLgrPolyline',xy[0,*],xy[1,*], $
     Symbol=ocitiesSymbol,$
     Extra=extra,$
     ;Thick=2,$
     LINESTYLE = 6)
oPlot2=OBJ_NEW('IDLgrPolyline',xy[0,*],xy[1,*], $
     Symbol=oSymbol2,$
     COLOR=[255,0,0], $
```

Extra=extra,\$ LINESTYLE = 6

oModel = OBJ_NEW('IDLgrModel') oModel->ADD,[oPlotCities,oPlot2]

XOBJVIEW, oModel, /block

OBJ DESTROY, [oModel, symModel, ocitiesSymbol, oSymbol2]

end

My guess is that since the Cartesian coords returned from the MAP_PROJ functions are very large, the offset created by your incorrect transform has move your symbols out of the view.

Either understand how transforms are applied or don't transform your symbols. If you isometrically scale an object whose data is not centered about the origin it will move the center of that object. So the first thing you need to do is translate your object such that it is centered on the origin. Your data range is 0 to 1 so your original translation of [-1,-1,0] is incorrect. You only need to translate it -0.5 units in X and Y.

symModel -> Translate, -0.5, -0.5, 0

Now that your symbol is centered on the origin you can scale it (note that I have provided scaling factors appropriate for my code above and you would want to scale it to your data):

symModel -> Scale, 0.5, 0.5, 1

Make the changes to the above code and the symbols should line up and they will probably appear in your display.

Also, I personally would use IDLgrPolyline instead of IDLgrPlot.

In regards to your second question:

command="MouseMove,IDLDrawWidget1,"+e.x.ToString()+","+myYY.ToString();

I don't think you are referencing your draw widget correctly. AFAICT, the string "IDLDrawWidget1" has no context in either your C# code or your IDL code. It is just a collection of chars. You need to send the draw id: axIDLDrawWidget1.DrawID. Something like

```
char drawIDstr[20];
_itoa(axIDLDrawWidget1.DrawID, drawIDstr, 10);
command="MouseMove,"drawIDstr","+e.x.ToString()+","+myYY.ToString();
```

Note that I'm not a C# programmer so there probably is a better way to do the conversion but you get the point.

-Rick

```
shengbaojun wrote:
```

- > Hello,I have draw the background map. Thanks for Mr. Rick Towler and
- > Mr.Mark Hadfield a lot.
- > But I met some difficulties when I try something else, so could you give
- > me some adivce please.
- > 1, I want to draw some cities above the background map, but the symbols

```
> can not be showed.
    I use the code as follows:
  ·_____
     :draw cities
>
     cityUV = map_proj_forward(lon, lat, $
>
                      map=map_info.smap $
>
>
      ;define the symbol
>
     pentagon=OBJ NEW('IDLgrPolygon', [0.1,0.5,0.9,0.7,0.3], $
>
                         [0.6,0.9,0.6,0.1,0.1], $
>
                         COLOR=Color cities $
>
>
     symModel = OBJ_NEW('IDLgrModel')
>
     symModel -> Add, pentagon
>
     symModel -> Scale, 8, 8, 1
>
     symModel -> Translate, -1, -1, 0
>
      ocitiesSymbol = OBJ NEW('IDLgrSymbol', symModel)
>
      ocitiesSymbol=OBJ_NEW('IDLgrSymbol',4,$
> ;
                   color=Color NoData,$
>
                   thick=8.0,$
                   size=[9.0,9.0]$
>
>
     map_info.ocitiesSymbol=ocitiesSymbol
>
>
     oPlotCities=OBJ_NEW('IDLgrPlot',cityUV[0,*],cityUV[1,*], $
>
                     Symbol=ocitiesSymbol,$
>
                     _Extra=extra,$
>
                     ;Thick=2,$
```

LINESTYLE =6\$

>

```
)
>
>
     map_info.omodel->ADD,oPlotCities
>
     map_info.owindow->DRAW,map_info.oview,/draw_instance
>
>
    If I change the LINESTYLE value from 6 to 3, The lines has been
>
  showed, but the Symbols also can not be showed.
>
>
> 2,I use the develop model of C# plus axIDLWidgetControl 3.0,I write
> the mouse event in C#,so I must obtain the value of IDL's variable from
> IDL's .pro file.But I can not get them .The code is as follows:
>
> IDL's code
  >
> PRO MouseMove,drawid,x,y
>
> common lonlat mousemovex, lonlat mousemovey
> widget control,drawid,get uvalue=map info,/no copy
>
> if size(map_info, /type) eq 0 then return
> result = map info.owindow -> pickdata(map info.oview, $
                       map_info.omodel,$
>
                       [x,y], xy
>
> lonlat_mousemove = map_proj_inverse(xy, map = map_info.smap)
> map_info.lonlat_mousemovex=lonlat_mousemove[0]
> map_info.lonlat_mousemovey=lonlat_mousemove[1]
> widget control,drawid,set uvalue=map info,/no copy
> END
>
> C# 's code
> ||||||||||||
> private void axIDLDrawWidget1_MouseMoveEvent(object sender,
> AxIDLDRAWX3Lib._DIDLDrawX3Events_MouseMoveEvent
>
> e)
> {
>
 int myYY=axIDLDrawWidget1.Height-e.y;
> string
> command="MouseMove,IDLDrawWidget1,"+e.x.ToString()+","+myYY.ToString();
> int temp=axIDLDrawWidget1.ExecuteStr(command);
> temp=axIDLDrawWidget1.ExecuteStr("widget_control,IDLDrawWidget1,get_value=map_info ");
> object
> lonlat_mousemovex=axIDLDrawWidget1.GetNamedData("map_info.lonlat_mousemovex ");
> object
> lonlat mousemovey=axIDLDrawWidget1.GetNamedData("map info.lonlat mousemovey");
> }
```

>

- > I try my best to test above codes, but did not success.
- > I wish you can help me.

>

> Thanks you

>

Subject: Re: problem:symbol not be showed in IdlgrPlot object etc. Posted by shengbaojun on Mon, 31 Oct 2005 09:23:06 GMT View Forum Message <> Reply to Message

Thanks a lot for reply,

The foundation of my project is using object drawing model in IDL's IDLDrawWidget control 3.0.

At first, The PolyLines can be connected using LineStyle value eq 2 or 3 and without using *coord_conv in 'IDLgrPolyLine'. But ,the Symbols can't be seen. I don't konw WHY it is.

id;But,C# can use IDLDrawWidget1 as draw id directly,I have filfulled it.The world map can be draw corretly.

But, the communication mechanism seems changed. I can use GetNamedData or CopyNamedArray to get variable value from IDL in DIRECT DRAWING MODEL, And now, I must use SetOutputWnd to get the IDL's value in OBJECT DRAWING MODEL.

My quesion is:

- 1. I have filfull the background map drawing, using the IDLgrPolyLine and the data source is *.shp,I want to overlay some symbols to this background map, the polylines can be drawn, but the symbols can't be drawn.
- 2. Are there a good method to get variable value from IDL 's Object program model in C# environment.And now ,I use SetOutputWnd but not GetNamedData.

Can everyone help me!