Subject: Re: An Interactively rotating 3D animation? Posted by Rick Towler on Mon, 09 Feb 2004 23:06:37 GMT View Forum Message <> Reply to Message

"Erica Stanley" wrote in message...

- > Currently, I am using XObjView to display a 3D icon (IDLgrPolygon) at
- > different positions inside a volume. I take a snapshot of the icon at
- > each position via XObjView Write Image and then stream the images
- > together using XInterAnimate. The problem is I need this in the form
- > of a 3D animation because I want the user to be able to interactively
- > rotate the model as the icon is animating through the volume. Does
- > anyone have some thoughts on how I might accomplish this?

You'll want to set up a timer event loop to animate your icon while still processing events from the user.

You might be able to do this with XOBJVIEW by using the REFRESH keyword and some creative event handling. An example is attached. The problem is that as written, XOBJVIEW isn't handling button events properly. You can select the zoom or pan tools but it still only rotates the model. Sorry, but you'll probably have to dig around in the XOBJVIEW objects to figure this out.

This would be easy to do in a custom built application. For example, David's simple_surface program could be modified to do this. Simply set a timer event on a widget that doesn't usually generate events (base or label) and in that widget's event handler move your icon and draw. One caveat, setting your timer events too close together will swamp IDL's event processing queue and inhibit user input.

If both smooth animation and user feedback are important, you'll have to set up a single timer based event loop and poll inside that loop for user input. The downside of this approach is that it isn't portable.

-Rick

; Semi-broken XOBJVIEW example

pro test xobi anim event, event

WIDGET_CONTROL, event.id, GET_UVALUE=info, /NO_COPY

xPos = SIN(info.tick * !DTOR) * 4.

zPos = COS(info.tick * !DTOR) * 4.

info.oModel -> Reset

```
info.oModel -> Translate, xPos, 0, zPos
  XOBJVIEW, REFRESH=info.xObjTlb
  info.tick=info.tick + 1L
 WIDGET_CONTROL, event.id, SET_UVALUE=info, TIMER=0.02
end
pro test_xobj_anim_cleanup, tlb
 WIDGET_CONTROL, tlb, GET_UVALUE=info
  OBJ_DESTROY, info.oModel
end
pro test_xobj_anim
  oOrb = OBJ_NEW('orb', COLOR=[200,100,50], STYLE=1, $
    RADIUS=6)
  oModel = OBJ NEW('IDLgrModel')
  oModel -> Add, oOrb
 XOBJVIEW, oModel, TLB=xObjTlb
  oOrb -> SetProperty, RADIUS=1
  wBase = WIDGET BASE(MAP=0, GROUP LEADER=xObjTlb, $
    EVENT_PRO='test_xobj_anim_event')
  info = {xObjTlb:xObjTlb, $
      tick:0L, $
      oModel:oModel $
  WIDGET CONTROL, wBase, /REALIZE
  WIDGET_CONTROL, wBase, SET_UVALUE=info, TIMER=0.02
  XMANAGER, 'test_xobj_anim', wBase, $
    CLEANUP='test xobj anim cleanup'
end
```