Subject: Re: VTK + IDL

Posted by chun.42 on Wed, 25 Aug 2004 15:33:21 GMT

View Forum Message <> Reply to Message

Michael Wallace <mwallace.no.spam@no.spam.swri.edu.invalid> wrote in message news:<10io1j5s450cf21@corp.supernews.com>...

- > It sounds from your description that you should just be able to use IDL
- > and not have to worry about OpenGL at all. When I said "IDL doesn't
- > have all of the graphics constructs" what I meant to say was doesn't
- > allow you direct access into the OpenGL API.

Thanks Mike for your reply. I am using IDL and I know that IDL DOES have some graphics functionalities for medical image data sets. I just borrowed from your comment to explain why I need IDL and OpenGL API. If I misused it, sorry for that.

- > However, IDL does have a
- > lot of graphics for analysis work. I don't know what VTK is, but
- > medical images were one of the main things that IDL was developed for.
- > If all you're doing is graphics display of medical data sets, IDL should
- > more than cover you.

VTK is the Visualization Tool Kit from Http://www.kitware.com Maybe I am a beginner for IDL's object graphics. I tried the following code but the image is not good enough for my application.

```
file = Filepath('head.dat',Subdirectory=['examples',$
    'data'])

volumeData = READ_BINARY(file, DATA_DIMS = [80, 100, 57])

oVol = Obj_new('IDLgrVolume',volumeData,/Zbuff,Hints=2,/No_copy,/Ze ro_opacity_skip)
-- normalization --

oModel = Obj_new('IDLgrModel')

oView = obj_new('IDLgrView', viewplane_rect=[-1.,-1.,2.5,2.5], $
    color=[128,128,128],ZClip=[2.0,-2.0], Eye=60.0,Projection=2 )

oModel ->Add, oVol;

oView -> Add, oModel;

oDrawWin -> Draw,oView;
```

So, I come up with the idea calling VTK from IDL. What do I need to do more to display the image better? If you know who is using IDL's object a lot, please let me know. Thanks.

HC

> > Hee Chun wrote: >> Hello,

- >> I learned from the previous post(from Mike) that:
- >> 'OpenGL doesn't have the scientific analysis capabilities of IDL and
- >> IDL
- >> doesn't have the graphics constructs of OpenGL'.
- >> But I need both analysis capabilities and graphics display for the
- >> medical image data sets.
- >> Is there any way to interface between VTK and IDL using DLM? If there
- >> is, Is it very hard to implement it? What kinds of problems do I need
- >> to consider? Where is the good starting point at least to open the 3d
- >> object rendered by VTK on the draw window of IDL?

>>

>> Any tips/suggestions/advices will be greatly appreciated.

>>

>> Thanks.

>>

>> HC