Subject: Re: Interfacing the functions Posted by idlfreak on Mon, 08 Apr 2002 00:26:04 GMT

View Forum Message <> Reply to Message

Hi,

I'Il try to be clearer as the codes are long that I can't attach them.

I have individual program that performs the following:

- a. Zoom in and Out
- b. Pan
- c. Contrast adjustments
- d. Brings the next slice

Mouse controls all these. In the zooming program, when I left click it zooms in and right click zooms out. In panning program, left click and mouse move pans it and so on. I want to create an interface with few buttons. On clicking these buttons and then with the use of move I want to perform these functions.

For eg: If I click on a button ZOOM, then on left mouse click I want to zoom in the image and on right click zoom out. Then on PAN button being pressed, I'd like to Pan the zoomed image. I'm not sure if that's possible. Please tell me how I can link all these functions so that I can perform these on an image.

I hope u can help me now. Thanks for your help.

Cheers, Akhila.

Reimar Bauer <r.bauer@fz-juelich.de> wrote in message news:<3CAEC9B4.FB4C5148@fz-juelich.de>...

- > Akhila wrote:
- >>
- >> HI,
- >> This is a simple question but I'ven't done interfacing before. I have
- >> written the code to perform zoom, pan, contrast adjustments, bringing
- >> up the next slice at run time. But all these are controlled by mouse
- >> in each program. I want to link them all together in one program. Can
- >> anybody tell me, how the link has to be given to each buttons to
- >> perform the zoom mouse actions when zoom button is pressed once or so
- >> on.
- >>
- >> Please help me with this.
- >>
- >> Thanks for ur help,

```
>>
>> Cheers,
>> Akhila.
  Dear Akhila,
  This simple question is to simple for me. I don't understand what's your
> problem.
> Can you show some code please?
>
  Reimar
>
  Reimar Bauer
  Institut fuer Stratosphaerische Chemie (ICG-I)
  Forschungszentrum Juelich
  email: R.Bauer@fz-juelich.de
       a IDL library at ForschungsZentrum Juelich
   http://www.fz-juelich.de/icg/icg1/idl_icglib/idl_lib_intro.h tml
```