
Subject: Re: Resizing UI?

Posted by [B.C. Hamans](#) on Mon, 04 Mar 2002 14:22:48 GMT

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Hi again,

Forgot to mention that only the draw widget should resize. The sliders only in the direction the image is resized and not in the other direction. Buttons shouldn't be resized but their aligning should be matched.

Bob

Subject: Re: Resizing UI?

Posted by [David Fanning](#) on Mon, 04 Mar 2002 15:16:27 GMT

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B.C. Hamans (s448443@stud.tue.nl) writes:

- > I am trying to code an (medical?) image viewer in IDL. The UI should consist
- > of either 3 or 9 draw widgets. In other words the x,y,z projections or
- > slices of a reference and float image.
- > The UI would look a bit like the ascii representation below:

```
>
> |-----|
> |[taskbar      ]|
> |[1] [2] [3] [Controls]|
> |[4] [5] [6] [      ]|
> |[7] [8] [9] [      ]|
> |[ sliders ]_____ |
```

- >
- > Where [1] is the X projection of the reference image, [2] = y projection,
- > [3] = z projection
- > [4,5,6] the same but for the float image.
- > [7,8,9] an overlay of 1+4, 2+5, 3+6
- > Hope you can follow me on this..... :-)\$
- >
- > First question: How do i create a UI which adapts itself depending on how
- > much images/scans are loaded? So at t=0 no images at all draw widget at all.
- > After selecting file 1 the x,y,z projection of image 1. [1,2,3]
- > After selecting file 2 the x,y,z projection of image 2 and the overlay of 1
- > and 2. This would be 9 draw widgets. See above [1...-9]
- > This is something I would like to try but is not a necessary feature. I can
- > display 9 draw widgets in the beginning if this gets awfully complicated.

I suppose it is possible to do something like this, but it would be tedious programming and quite possibly not worth your time. I think you would be further ahead by loading all nine images at once, or at least having

the draw widgets on display, even if they weren't showing images.

- > Second question: How do i make the widgets resizable but still keep aspect ratio?? I looked at David Fannings code about resizing widgets but do not have an idea how to implement this in my code.

I presume you mean by this the *image* aspect ratio (although the gyrations you go through would be the same for draw widget aspect ratios). The simplest way is to use my TVImage routine to display the images. Then you could set the KEEP_ASPECT_RATIO keyword and be done with it. The alternative is to get the TVImage code and try to decode all that aspect ratio stuff. Good luck. :-)

- > Is some more IDL source available on the web for problems like this? I found an awfull lot of code on David Fannings page and on a few other places but mathtools.net did not return much. I am starting to think a had been better off by chosing another programming language :-)

Oh, I'm sure it is *much* easier in another programming language. I'd try C++. :-)

- > Are their any courses on IDL in Europe? I know of one company in the netherlands (<http://www.creaso.nl/>) that provides courses.

The good folks at RSI-UK also provide programming courses. Contact Naz Khaleque at khaleque@rsinc.com for information.

If you are looking for more personal attention, I now have a colleague in the UK who would be able to help with training.

- > Forgot to mention that only the draw widget should resize. The sliders only in the direction the image is resized and not in the other direction.
- > Buttons shouldn't be resized but their aligning should be matched.

You will have to keep track of a lot of information (but don't worry, this is the kind of thing computers are good at). You will have to know just things as the size of your button base, your slider base, your draw widget base, etc. Some of these will change when you resize the window, some will not. How you do this is really up to you. You can get this information using Widget_Info and the Geometry keyword.

When your top-level base gets resized, you will have to do a lot of computations and fiddling around, but if your interface is designed properly (ie, col/row orientation, etc.) you should

be alright calculating the proper size for a couple of the base widgets, and probably all of the draw widgets. There will be the inevitable mucking about for differences in window managers, etc. if you hope to make this portable.

Cheers,

David

P.S. You will know, if you've looked at the code on my web page, that I try to avoid all this whenever possible by separating resizable windows from their control panels. This is always another option, which has the huge advantage that it is always easy to implement.

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