Subject: Re: large info structure?

Posted by R.Bauer on Wed, 24 Oct 2007 18:06:20 GMT

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Hash: SHA1

markb77@gmail.com schrieb:

> Hi,

>

- > I'm writing a widget application which will serve as a data analysis
- > platform for scientific image data. The idea is that after loading
- > the image, there are many different types of analysis that the user
- > may wish to run on it, and this application will support them all.
- > There will be an 'Analysis' dropdown menu, for instance, with several
- > options. I also want to make it easy to add new analysis methods to
- > the program.

- > I've finished writing the front end and now I'm in the process of
- > adding some analysis. What I'm noticing is that the info structure
- > that gets passed around between event handlers is getting to be very
- > large. Mine is up to 130 variables, at the moment.

>

- > Does anyone have a strategy to suggest for dealing with this type of
- > situation? I'm worried that this info data will spiral out of
- > control. I was thinking that I could break down the info data into a
- > bunch of smaller structures, and hold pointers to each of those
- > structures in one higher level info structure...

>

- > thanks,
- > Mark

>

Ηi

lots of comments already. I am not sure if you know uname and that you can get quite everything back you added to widget elements. So the question is why do you like to duplicate this data?

cheers Reimar

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