## Subject: Re: IDL Style (was Re: IDL 5.2 GUI Builder Tutorial ?) Posted by mgs on Tue, 01 Jun 1999 07:00:00 GMT

View Forum Message <> Reply to Message

In article <375386C3.3338D770@mail.earth.monash.edu.au>, Michael Asten <masten@mail.earth.monash.edu.au> wrote:

```
>>>
>>>
>>> Mike -
>>>
>>> What exactly is so bad about this?
>>>
>> Hi Gwyn -
>>
>> No clue what base0, base1, label1, etc. indicate, and they're repeated ...
>
> Hi guys,
> arent we confusing a couple of different issues here?
```

Who me? Confused? Nahh, couldn't be.

- > Firstly, thanks to Mike S. for the earlier posting on the style guide. I likeit. I tend to use a default fortran-style naming convention, but the
- additional > rigor suggested by Mike makes sense. In hindsight it would have saved me a few
- > "what did I mean when I wrote this 3 months ago" experiences.

I wish I could have had the same hindsight sooner. It wasn't until about 4 years ago that I finally started getting the bigger picture. Of course I resisted having that picture shoved down my throat by a couple managers before I realized maybe they had a point. The Style Guide is an adaptation of two different guides from two different companies, both originally written with C in mind. Again, it's a pain to start using, but very helpful in the long run.

- > Secondly, regarding undocumented widget code generated by WIDED or GUIBUILDER, I
- > don't accept the argument that poor documentation is an argument
- > against their use. Their use saves a great deal of programming time for some of
- > us, and before we give away, (or archive for ourselves!) the code, it is
- > commonsense professsional practice to add blocks of comment code. This will be
- > "what the widget does" rather than individual lines of "how the code does it".
- > Mikes angst with the busy person who failed to document before putting code into
- > the public domain, is justifiable, but keep in mind that a lot more tax

dollars

> might have been spent if the programmer had worked from a lower level.

This makes perfect sense when you're dealing with a simple interface (just had an interesting typo/freudian slip: face turned into feca - I digress). My experience has been that the interface builders fall short when it comes to iterative changes to complex widgets. I haven't been part of a major GUI development team for about 4 years now, so maybe things have improved, but I doubt it. Each time we got part way through the project there was a mad scramble when we hit the builder's limits and had to figure out what the hell it was thinking. We fell back to hand-coding each time and the irritation with the builder was very high.

You get lulled into a comfortable feeling, then everything falls apart. The schedules get shredded when you have to backtrack that much. Projects and morale go downhill. I feel sorry for the folks that have to deal with the SeaDAS code on a daily basis, it has to be a nightmare.

- > I believe that arguments against the use of guibuilders are akin to arguments
- > against the use of 4GLs generally (amazing the number of professional programmers
- > who think that programming in any language higher-level than c++ is for wimps).

>

- > One of the beauties of machine generated widget code, apart from initial time
- > savings, is that it is predictable and systematic and requires less
- > documentation than a block of code written by a person with a personal style.
- > However one has to resist the temptation to hack the generated code to pieces.

Assuming the GUI code is doing what you really want. Again, simple GUI's will likely run without a problem.

> l

- > think the guibuilder is a good attempt in the right direction, since it encourages
- > separation of event handling code from gui code. I also find that the
- > much-maligned WIDED is superior when it comes to making a gui to handle text
- > fields (especially real mumbers) . I'd love to see rsi produce a clear tutorial
- > on how to get the most out of the guibuilder, to the same standard as say David
- > Fannings tutorials on how to avoid it.

I think David's planning on a book to handle that as soon as he finishes the one he's working on :-)

--

Mike Schienle mgs@ivsoftware.com http://www.ivsoftware.com/ Interactive Visuals, Inc.
Remote Sensing and Image Processing
Analysis and Application Development