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Subject: Re: Common block conundrum

Posted by [David Foster](#) on Tue, 04 Mar 1997 08:00:00 GMT

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Daniel Williams wrote:

- >
- > When developing programs in IDL, I often work with common blocks.
- > However, if I try to change the definition of an existing common
- > block, I get an error because IDL thinks that I am trying to use a
- > pre-existing common block in a naughty manner. According to the
- > user's manual (v3.6 p6-10) this is what IDL should do.
- > However, when creating new programs, I often want to change the
- > definition of the common block as the program develops. How can I do
- > this, short of exiting IDL and starting over? Is there some "delvar"
- > equivalent for deleting common blocks or programs from memory?

There are times when common blocks are very useful, such as when you must share data between various programs. If you are using common blocks so that you have "global" variables within a single application, I would strongly suggest that you follow the example presented in the User's Guide, Ch. 21 "Writing a Compound Widget", and store the "state" information in the uvalue of the first child of your main base. Then, in the event handler you can use:

```
stash = WIDGET_INFO( event.top, /child )
WIDGET_CONTROL, stash, get_uvalue = state, /no_copy
```

to retrieve this state structure. Then pass the structure to your routines. See the example above for details.

This method is a little bit slower, but a lot cleaner and safer (you don't have to worry about using "reserved" variable names and overwriting something in the common block, for example).

If you really need a common block, then the suggestion by Phil Williams to use a large structure as your first variable in the common block is a good one; you can add tags to this structure as you need them. This also avoids the problem of inadvertently re-using common-block variables.

Dave

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