## Subject: Re: anonymous structure as member of named event structure Posted by R.Bauer on Sun, 03 Oct 2004 07:05:26 GMT

View Forum Message <> Reply to Message

## Benjamin Hornberger wrote:

- > Hi all,
- > I want to send some info around between widgets and use widget control,
- > send\_event = ... to do that. Since I want to use the name to identify
- > the type of event, the event structure should be named. Now, the actual
- > information I want to send is an anonymous structure (if absolutely
- > necessary, I could make that named as well, but I would prefer anonymous).

>

- > It turns out that IDL doesn't like (or rather, doesn't allow) anonymous
- > structures to be members of a named structure. At the moment I am using
- > a pointer to the anonymous structure as a member of the named event
- > structure. However, I don't like that solution too much since the event
- > handler to which I send the event has to free the pointer. As long as I
- > do all the programming, I will remember that, but if several people are
- > working on the project, I'll have to say "Hey, don't forget to free that
- > pointer I am sending to you!" all the time.

> Any suggestions?

- > Thanks.
- > Benjamin

Dear Ben,

this is a new idea to use send event for me.

But its regular, the online help tells:

This keyword applies to all widgets. Set this keyword to a structure containing a valid widget event to be sent to the specified widget. The value of SEND\_EVENT must be a structure and the first three fields must be ID, TOP, and HANDLER (all of LONG type). Additional fields can be of any type. To improve the efficiency of the data transfer, consider using the NO COPY keyword with SEND EVENT.

I always use UNAME to identify the widget element and it's UVALUE for data transport. If you use pointers this is guite easy to use.

Here is an example from our excercise:

http://www.fz-juelich.de/vislab/software/idl\_samples/Widgets /Oberflaechen wid5.pro

cheers Reimar

--

Forschungszentrum Juelich email: R.Bauer@fz-juelich.de http://www.fz-juelich.de/icg/icg-i/

\_

a IDL library at ForschungsZentrum Juelich http://www.fz-juelich.de/icg/icg-i/idl\_icglib/idl\_lib\_intro. html