Subject: Re: Returning result from a widget program. Posted by R. Bauer on Tue, 14 Jul 1998 07:00:00 GMT

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David Fanning wrote:

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> Hi Folks,
>
> I've just returned from a short holiday where I have resolved, once
 again, to give up this strange IDL fetish I have and get on with the
  rest of my life. But, alas, my work remains unfinished...
  Imanol Echave (ccaeccai@sc.ehu.es) writes:
>
>
       I'm writting an IDL function that works with widgets. The user calls an IDL
>> function that shows an widget interface to input data. When the user pushes the
>> "OK" button the function has to return a result that depends on the input data.
>> My problem is where to store this result to return it. I can't use the UVALUE of
>> the widgets because when I want to return the result the widgets are destroyed.
>> Any advice?
> And he receives advice like this. Sigh...
>
>> If you need the parameter var in an another program (or in an
>> another subrutine) I suggest to put it in a common block.
>
> Even Mirko Vukovic (who I sent my book to, for goodness sake!)
> recommends a common block.
>
> Only David Foster offers a word of caution about common
> blocks in widget programs.
>
 Let me put it this way. From time to time widget programs
> are very useful. So useful that you might even want to use
> several instances of that program at the same time. (A
> dialog widget function that collects information about which
> file to open comes to mind, or a program to load colors
> in a particular window, or a program that processes images
> in a particular way, etc, etc. In fact, just about every
> widget program I write meets the criteria.)
>
> But if you use a common block in that widget program, you
> can only run ONE INSTANCE of that program at any particular
> time. If you run more than one instance, your programs will
> not work properly. Period. This makes common blocks in widget
> programs a lousy choice in my humble opinion.
>
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> So it is important to know how to write widget programs
> WITHOUT common blocks. In this case, Mr. Echave is absolutely
> correct. He cannot use the UVALUE to store information he
> collects from the user. Because by the time he collects it
> and destroys the modal widget, the user value (and everything
> stored there) is gone. He can't get it back to return it
> as the result of the function. He must store the information
> in a global location that is *external* to the widgets used
> to create the program. A pointer location is *exactly* what
> is called for, as David Foster indicates.
>
> The last several lines of the data collection function
> might look like this:
>
    dataPtr = Ptr_New({cancel:1})
>
>
> (My data pointers usually point to a structure that contains
> the information I hope to collect from the user. This might
> be the name of a data file, the type of data stored there,
> the size of the data, etc. I like to have a field in that
> structure that tells me if the user hit the CANCEL button
> on my dialog. If so, the CANCEL field in the structure is set
> to 1. When I set up the data pointer I usually turn this
> CANCEL flag ON so that all I really have to worry about is
> if the user hit the OK or ACCEPT button. This keeps me from
> coming to grief if the user just kills the widget with his
> or her mouse instead of using the thoughtfully provided
> buttons.)
>
    info = {dataPtr:dataPtr, ..., ...}
>
    Widget Control, tlb, Set UValue=info, /No Copy
    XManager, 'example', tlb ; Modal widget blocks here.
>
>
      ; User killed widget. Get data and return it.
>
>
    data = *dataPtr
>
    Ptr_Free, dataPtr
>
    IF data.cancel THEN RETURN, -1 ELSE RETURN, data
>
    END
>
> You can see how this works in more detail by looking at
> the programs GETIMAGE or GETDATA from my anonymous ftp
> site:
>
    ftp://ftp.dfanning.com/pub/dfanning/outgoing/coyote/getimage.pro
>
    ftp://ftp.dfanning.com/pub/dfanning/outgoing/coyote/getdata.pro
>
 If you have trouble with the programs (they are well documented),
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>	you can read the last two chapters in my book. They talk about
>	how to build both modal and non-modal widget dialogs without using
>	common blocks.
>	
>	If I don't hear the words "common block" mentioned here for
>	at least two weeks, I know it will be safe to retire. :-)
>	
>	Cheers,
>	
>	David

I agree to you in not using common blocks in widgets in most cases.But how can I handle 60MB of data without a common block. If I use the set_uval and get_uval this 60MB will be copied for a while and it takes a lot of time and memory. I don't found a key to make a temporary copy using widgets. May be I am missing something.

Any ideas?

Reimar

>

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