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Subject: Re: Object Widgets

Posted by [Struan Gray](#) on Wed, 10 Nov 1999 08:00:00 GMT

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Mark Hadfield, [m.hadfield@niwa.cri.nz](mailto:m.hadfield@niwa.cri.nz) writes:

```
>> http://www.sljus.lu.se/stm/IDL/Obj_Widgets/
>
> Interesting stuff, Struan! I note that your widget
> template object, SLFoWid, does not create a top-level base.
> This seems to me to be an obvious thing to do, since all
> widget hierarchies require a TLB. What were the reasons for
> your choice? Do you expect SLFoWid to be used for widgets
> that aren't at the top level?
```

That's the main idea. I want SLFoWid to define behaviour, not layout, and I would like to use it for compound widgets. This is why I have a separate SLFoWid::XMANAGE method. I also found that putting all the widget creation statements into one INIT method makes it easier to maintain the code, and avoids having to pass around all the possible keywords to WIDGET\_BASE. The web pages will (eventually) contain some discussion of my design decisions.

I think my news server is behind the times a bit, as I got an email from you containing the following good points (I've changed their order). If you didn't post them as well, sorry for the breach of netiquette.

```
> 2. Similarly it is a good idea in the object cleanup
> routine to check if the widget hierarchy is still valid and,
> if it is, destroy it, i.e.
>
> pro SLFoWid::Cleanup
>
>   print, 'SLFoWid::Cleanup'
>   print, ' widget ID: ', self.myWidID
>   print, ' object ID: ', self
>
>   if widget_info(self.myWidID, /VALID_ID) then $
>     widget_control, self.myWidID, /DESTROY
>
> end ; pro SLFoWid::Cleanup
```

Strangely enough, despite promoting widgets-as-objects I had assumed that the widget would always be killed with WIDGET\_CONTROL - which is daft I admit. I wanted to avoid getting stuck in an infinite loop, with the widget and object cleanup routines calling each other

over and over. One way to avoid that is for the object cleanup to use WIDGET\_INFO to see if self.myWidID is being managed, but that assumes the Xmanager is being used. Another is for the object and widget cleanup routines to use keywords when they call each other, but that seems inelegant.

After a little digging it seems that both WIDGET\_CONTROL, /DESTROY and OBJ\_DESTROY take care to avoid recursion - ie, they seem to know that things are in the process of being destroyed, despite the fact that both the widget and the object IDs are still valid in their own cleanup routines. (note that your 'if widget\_info...' is redundant, since self.myWidID is valid until all the cleanup is done). Since WIDGET\_CONTROL and OBJ\_DESTROY seem to ignore demands to kill widgets/objects that they're already in the process of killing, I've just added a WIDGET\_CONTROL, /DESTROY line to the object cleanup method.

If RSI allows us to specify an object method as the cleanup routine for a widget this problem will disappear.

```
> 1. In your widget cleanup routine it is a good idea to
> check that the object is valid before trying to destroy it,
> i.e.
>
> pro SLFoWid_Cleanup, myID
>
>   widget_control, myID, get_uvalue=myObjRef
>   if obj_valid(myObjRef) then begin
>     myObjRef -> GetProperty, no_block=no_block
>     if no_block eq 1 then obj_destroy, myObjRef $
>     else myObjRef -> cleanup
>   endif
>
> end ; pro SLFoWid_Cleanup
>
> This is advisable because it is possible for the object
> to have been destroyed (by OBJ_DESTROY, or HEAP_GC) behind
> XMANAGER's back.
```

As I said above, I was assuming that the widget would always be destroyed as a widget, not as an object. That said, even after the change to the object cleanup routine above, there is no need to check the object reference for validity since the only way you can end up in an object or widget cleanup routine is when it dies, and at that point the widget ID and object ID must still be valid. I've left your check in all the same: an inattentive programmer may have stored something

else in the uvalue and lost the object reference. The check would still leave a dangling object reference, but at least the program won't crash.

```
> 3. There is a problem in heap cleanup for blocking widgets.  
> If I create anew widget with  
>  
>   o = obj_new('SLFow_minimal')  
>  
> then hit the quit button, the heap is cleaned up. But if  
> I do the same with  
>  
>   o = obj_new('SLFow_minimal', /BLOCK)  
>  
> then the 'SLFow_minimal' object is left on the heap
```

This one I did catch myself (but hadn't updated the web version). I saw your later post, which uses the same solution I have, though I use this line:

```
return, self.no_block
```

at the end of all the INIT methods of subclassed widgets. In general, I wanted to minimise the amount of stuff a subclass writer would have to remember to include in their methods, but this seems essential (as is getting the `_ref_extra` and `_extra` keywords right).

Note that `obj_destroy` called on a blocking widget (from another widget, or from a 'quit' button) will always produce an error, so it is safest to use `widget_control, /destroy` if you don't know beforehand whether a widget will be used in blocking or non-blocking mode. Actually, I can see few reasons to use blocking widgets, but since I thought I could handle them it seemed churlish to force widgets to be non-blocking.

Thanks for the tips and comments.

Struan

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