Subject: widget cleanup problem
Posted by Paul Van Delst[1] on Tue, 28 Nov 2006 18:59:32 GMT
View Forum Message <> Reply to Message

Hello,

I'm having a bit of issue with cleaning up after myself in a widget program.

I have a main GUI that, alongside "regular widgets" also contains a bunch of standalone compound widgets. The main GUI info structure and loading looks something like:

To get a look at the compound widgets info structure I do the following:

```
WIDGET_CONTROL, Info.cw3ld, GET_UVALUE = cw3_InfoPtr
```

My problem is that when an exit event occurs and the cleanup routine is called, the child compound widgets are cleared first so the reference to their top-level-based is gone and I now have dangling pointers.

In my main "exit" event handler, all the various compound widget base ids are still valid. However, by the time the "cleanup" routine is called, they are not -- and thus I can't free the info pointers.

I wanted the main "cleanup" routine to handle all the child compound widget pointer free'ing. Does it \*have\* to be done in the main "exit" event handler?

I hope my explanation above makes sense.

cheers,

paulv

--

Paul van Delst Ride lots. CIMSS @ NOAA/NCEP/EMC

Eddy Merckx

Ph: (301)763-8000 x7748

Fax:(301)763-8545