Subject: RE: Widgets break CALL EXT?

Posted by mallozzi on Fri, 02 Feb 1996 08:00:00 GMT

View Forum Message <> Reply to Message

- > Your problem may be due to IDL's use of unix signals. I ran into a problem
- > using CALL_EXTERNAL to perform network i/o. IDL uses signals for a variety
- > of tasks. In particular, SIGALRM is used for all timing events. When
- > X-windows is used, this timer is set to go off on a regular basis. What
- > seems to happen is that if a system call (such as i/o) is done and is
- > interrupted by SIGALRM, then the system call will not complete. -SNIP-

Much thanks to Ken Knighton knighton@gav.gat.com for the key to the solution to this problem. Sure enough, I wrote two little c subroutines to block SIGALRM and then restore the default state of the handler after CALL_EXTERNAL was finished, and presto!, everything worked :-) In my opinion, this behavior is a bug under IDL widgets, and should be fixed in a future IDL release. Thanks again, Ken

-Bob Mallozzi <mallozzi@ssl.msfc.nasa.gov>