Subject: Re: Using Comm... err, alternative?
Posted by Liam E. Gumley on Wed, 16 Aug 2000 07:00:00 GMT
View Forum Message <> Reply to Message

Pavel Romashkin epromashkin@cmdl.noaa.gov> wrote in message news:399B1A1A.F9980995@cmdl.noaa.gov...

- > I have a short question. When you have several (identical, object
- > plotting only) widget windows, how do you find out which one is the
- > topmost without using a common block or defining a main-level variable?
- > I use focus events all right, but I have not figure out where to keep
- > the resulting information.
- > I certainly will use a pointer if all those daughter windows are
- > generated from a parent widget program. But how do I do this if I create
- > them from a command line?

If you need to access an active non-modal widget from the command line without using an a-priori reference (such as an object), then I think you have to use either a common block or a user-defined system variable which stores information about the widget. See Paul van Delst's WPLOT and WOPLOT for an example of a case where this is required: http://airs2.ssec.wisc.edu/~paulv/#idl

If anyone knows another way, let's hear it!

Cheers, Liam. http://cimss.ssec.wisc.edu/~gumley