Subject: Re: Pass Pointer through procedures Posted by David Fanning on Thu, 09 Aug 2007 13:04:10 GMT

View Forum Message <> Reply to Message

payon@gmx.de writes:

- > what is the simpliest way to pass pointers through procedures? I
- > couldn't find anything which exlpain it well. Ok, I read some
- > different things a bout pointers and they weren't helpful.

You are reading the wrong things. Try this:

http://www.dfanning.com/misc_tips/pointers.html

Pointers are nothing more or less than IDL variables. While it is true that the thing the pointer points to is stored in a global memory location, the pointer itself is a local variable and must be treated as such.

And you are also correct that if you are going to use Common blocks, there is no advantage to pointers, unless the thing you are pointing to will be changing in the course of the IDL session.

The usual way to pass variables among procedures and functions is via positional or keyword parameters.

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Sepore ma de ni thui. ("Perhaps thou speakest truth.")