Subject: Re: IDL/C structures in shared memory Posted by Craig Markwardt on Fri, 17 Sep 2004 01:40:19 GMT View Forum Message <> Reply to Message

milan08@hotmail.com (Erica Stanley) writes:

- > I'm using shared memory to share information between C and IDL.
- > (didn't want to use call_external because we could possibly be making
- > frequent changes to the data and I would not want to have to issue a
- > call external command with every change) So I have a structure I'm
- > sharing between IDL and C, but I currently have an IDL version of the
- > structure and an equivalent C version. Ideally we would like to only
- > maintain one version (either in IDL or C) to avoid discrepancies
- > between the 2 versions. Does any one know a way around maintaing two
- > versions of every structure we want to share? Thanks.

If I were you I would be very careful. I don't believe that IDL makes any guarantees that the data for a variable will remain fixed in memory while IDL code is executing.

If the data can only change when you make a call to an external routine, then that is also the time to copy the structure into IDL space.

If the application is multi-threaded, then the data can change at an unpredictable time. Presumably you would need to implement some form of locking protocol to prevent simultaneous access. That sounds pretty complicated.

In either case, you will need some kind of access (or locking) mechanism to get the data, so it seems pretty clear to me that it's probably worth just copying the data into IDL space. If there are real performance problems with that technique, as opposed to hypothetical, then you can consider something more refined like shared memory access.

Yours, Craig	
•	EMAIL: craigmnet@REMOVEcow.physics.wisc.edu Derivatives Remove "net" for better response