Subject: Re: attempt to save memory Posted by davidf on Thu, 06 Apr 2000 07:00:00 GMT

View Forum Message <> Reply to Message

eeeyler@my-deja.com (eeeyler@my-deja.com) writes:

- > Suppose I have a procedure that creates a large string array
- > (for example, [150,60000] elements).
- > The next step in that procedure is to make another array that is a
- > subset of the afore mentioned array. To do this, I pass the large array
- > into another procedure as a parameter, the procedure creates the second
- > array and passes the resulting array back up to the calling procedure.

>

- > My concern is this. I believe a child procedure makes a copy of the
- > parameters passed to it from the parent. If that is true, I now have
- > two copies of the original array in memory, and at the end of the child
- > procedure, I have the resulting array as well.

Not true, unless the input array is being passed as a subscripted variable, structure dereference, or expression, all of which are passed by "value", meaning that a copy is made. But if the input array is a variable, it is being passed by "reference". This means no copy is made and you are working on the data itself.

I think you are fine.

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

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

Toll-Free IDL Book Orders: 1-888-461-0155