Subject: Re: [Q]Passing parts of structure arrays between routines Posted by pit on Fri, 23 Aug 1996 07:00:00 GMT

View Forum Message <> Reply to Message

In article <321CE1F6.41C6@raptor.lpl.arizona.edu>, Tim Patterson <tim@raptor.lpl.arizona.edu> writes:

- > I have an array of structures within my IDL code,
- > and I would like to select just one structure from
- > the array and pass it to another routine to have
- > its contents altered.

[does not work]

- > Is this use of temporary variables the only solution,
- > and why can't I get the 'correct' result using the
- > neater array_test procedure? I can't find anything under
- > 'arrays' or 'structures' in the IDL docs that say I shouldn't
- > be able to do it that way.

Yes, it is, because IDL can pass subarrays only by value and not by reference. Therefore, you can never change the original variable. This is not restricted to structures but is valid for any kind of data that is (has to be) passed by value. See the part of the Manual about parameter passing in IDL.

Peter

~~~~~~~~~

Peter "Pit" Suetterlin http://www.uni-sw.gwdg.de/~pit

Universitaets-Sternwarte Goettingen

Tel.: +49 551 39-5048 pit@uni-sw.gwdg.de

Come and see the stars! http://www.kis.uni-freiburg.de/~ps/SFB

Sternfreunde Breisgau e.V. Tel.: +49 761 278588