
Subject: Re: Problem addressing arrays from C routines running OSF

Posted by [rivers](#) on Wed, 31 Jan 1996 08:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

In article <310E41A5.547F@fys.ku.dk>, Stubbe Faurschou Hviid <stubbe@fys.ku.dk> writes:

> I am writing a program which have to access some routines written
> in C.
> ...
>
> This method of addressing an array works under Solaris, SGI Irix
> and Windows
> but not under OSF/1 on a DEC alpha workstation.
>
> I think that the problem is that IDL tries to send a 32 bit
> pointer, and the
> C program expects a 64 bit pointer (a good way to create chaos
> :-))
>
> Any suggestions on how to solve this problem?

I have been using external C routines on OSF/1 (a.k.a. Digital Unix) from IDL with no problem. These routines access arrays in the same way you describe. These same C routines also work fine with IDL under Solaris and Irix. I don't seem to have any problem.

Mark Rivers	(312) 702-2279 (office)
CARS	(312) 702-9951 (secretary)
Univ. of Chicago	(312) 702-5454 (FAX)
5640 S. Ellis Ave.	(708) 922-0499 (home)
Chicago, IL 60637	rivers@cars3.uchicago.edu (Internet)
