Subject: Re: CALL_EXTERNAL - Fortran Troubles Posted by Jim Brown on Wed, 08 Nov 1995 08:00:00 GMT

View Forum Message <> Reply to Message

Mark Rivers wrote:

- > You need to provide some more information:
- What product are you using (IDL or PV-WAVE). They pass parameters
- differently to CALL EXTERNAL >
- What operating system are you using, VMS, UNIX, Windows, etc.
- IDL's CALL EXTERNAL passes parameters differently with Unix and VMS.

IDL UNIX **SunOS 5.3**

- IDL passes STRINGS by descriptor, i.e. the address of a structure >
- containing the length and address of the string. You are not allowed to >
- change the length of the string in your routine. You can get around this >
- by converting to BYTE before calling your FORTRAN routine.

>

I have gotten a few suggestions along with yours since my post yesterday. It appears that the general consensus is to convert to BYTE. I will give that a try.

Jim

==========

James T. Brown

CIRES - Cooperative Institute for Research in Environmental Sciences University of Colorado

email: jtb@cdc.noaa.gov

Subject: Re: CALL_EXTERNAL - Fortran Troubles Posted by rivers on Wed, 08 Nov 1995 08:00:00 GMT View Forum Message <> Reply to Message

In article <309FE62C.F46@cdc.noaa.gov>, Jim Brown <jtb@cdc.noaa.gov> writes:

- > Hello all:
- > Please forgive me if somebody else has posed a similar question, but
- > I am stumped! I have obtained some code from a colleague that makes
- > use of the CALL EXTERNAL function to execute Fortran code. I have
- > been able to understand hs example and make certain routines work, but
- > I have hit a dead end.

>

- > Now I can get the above code (and other code for that matter) to work if I
- > am only passing back arrays containing REALS. What I would like to do is
- > to have a routine pass back both reals and a string such as the following
- > shows:
- > Note, the only change was the addition of the string variable, units.
- > Everything compiles great, but I cannot get the value of the variable
- > named units passed back into my IDL routine.

You need to provide some more information:

- What product are you using (IDL or PV-WAVE). They pass parameters differently to CALL_EXTERNAL
- What operating system are you using, VMS, UNIX, Windows, etc. IDL's CALL_EXTERNAL passes parameters differently with Unix and VMS.

IDL passes STRINGS by descriptor, i.e. the address of a structure containing the length and address of the string. You are not allowed to change the length of the string in your routine. You can get around this by converting to BYTE before calling your FORTRAN routine.

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)