Subject: Re: hooking external 'C' functions to IDL Posted by rivers on Wed, 13 Mar 1996 08:00:00 GMT

View Forum Message <> Reply to Message

In article <4i6u40\$ivf@peabody.colorado.edu>, sena@spot.Colorado.EDU (Michelle Sena) writes:

- > I am currently working on a program that uses an IDL gui interface to access
- > an external database (Sybase) that contains various data needed for analysis
- > and display. I need to go through 'C' to access the database. I would be
- > getting back an array or arrays of data. From what I've seen, CALL EXTERNAL
- > can only return discrete data values. Do I need to use the LINKIMAGE routine
- > to get back arrays of data? Or am I missing an option for the CALL_EXTERNAL
- > procedure that would allow me to do this?

There is no restriction on CALL_EXTERNAL returning arrays in its function arguments. I think it can probably only return a scalar as the function value. IDL essentially passes a pointer to your C routine. You need to make sure that IDL and C agree on what it is pointing to in terms of data type and number of elements.

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)