Subject: Compiling shared libraries for use with call_external on a Mac Posted by arkos on Wed, 12 Apr 2000 07:00:00 GMT

View Forum Message <> Reply to Message

Hi,

A question for those out there who have used call_external in IDL with (hopefully) C subroutines on the Macintosh.

I have an older version of Metrowerks Codewarrior (IDE 1.6.3, CW 9), and have set the Project type to shared library, in the preferences for the project. However, it doesn't seem to want to compile and produce the shared library (it keeps looking for main(), while the C file I'm compiling only contains a collection of subroutines).

I've (obviously) never created shared libraries before, so if anyone has any pointers to help create one of these things, that would be great. The documentation is scarce or non-existant in this matter.

Thanks in advance,

-- Greg

--

Gregory G. Arkos Institute for Space Research arkos@NOSPAMphys.ucalgary.ca Department of Physics and Astronomy

Voice: +1 403 220 6958 The University of Calgary

FAX : +1 403 282 5016 Calgary, Alberta, CANADA T2N 1N4

Subject: Re: Compiling shared libraries for use with call_external on a Mac Posted by Rob Preece on Fri, 14 Apr 2000 07:00:00 GMT View Forum Message <> Reply to Message

In article <arkos-1204001537010001@merlin.phys.ucalgary.ca>, arkos@NOSPAMphys.ucalgary.ca (Gregory G. Arkos) wrote:

> An addition to what I asked below:
>
> I can add a "dummy" main() to the C file, and produce something
> which appears to be a shared library. However, when I try to
> use call_external from the IDL side, I get the error:
>
> % CALL_EXTERNAL: Error loading sharable executable.
> Symbol: testing_external, File =
> Documents:Arkos:SMS:PLOT:test_external_libs
> symbol was not found
> % Execution halted at: TEST_CALL_EXTERNAL 18

```
Documents:Arkos:SMS:PLOT:test_call_external.pro
% $MAIN$
I don't know if I am doing something wrong on the C side in
creating the shared library, or on the IDL side in the
implementation, so any suggestions would be appreciated.
Thanks again,
-- Greg
OK, Greg, you have not exported your library's symbols (that is:
```

function names). There are several ways to do this.

The easiest is:

Go to the CW project's Settings Panel and look for the PPC PEF settings panel under "Linker". Change the "Export" option from 'None' to 'All Globals'. Re-link; things should be fine.

The better way is:

Do most of the previous, but this time select the 'Use ".exp" file' option for "Export". Link once, find the .exp file that was created for your project and open it for editing. Take out all but the function names you wish IDL to call (there could be hundreds you don't care about). Save the much reduced file and re-link.

Rob Preece
 UAH Dept. of Physics

Many thanks to the rest of you for enduring this somewhat of-topic, Mac-centric ramble. I'll go and re-lurk now...