Subject: Re: call external under Solaris Posted by sit on Wed, 29 Jun 1994 09:43:48 GMT

View Forum Message <> Reply to Message

Ben Foster (foster@hao.ucar.edu) wrote:

: We have recently upgraded our Sun's from SunOS 4.x to Solaris (5.x), : and my call_external no longer works. I have remade the shard object

: library (ld flags were different), but CALL EXTERNAL cannot find the

: symbol:

: % CALL EXTERNAL: Error loading sharable executable.

Symbol: _calltselec_, File = ./msis.so

ld.so.1: /opt/local/pkg/idl/bin.sunos.5.2.sun4/idl:

fatal: relocation error: symbol not found:

_fp_accrued_exceptions: referenced in ./msis.so

This is just typical of the irritating little differences between SunOS 4 and Solaris!

For some reason known only to the authors of the system, the preceding underscore should not be there in Solaris. So just replace calltselec with calltselec_ and similarly for any other entries and you should be home free.

: msis.so is the object lib. When I use nm on msis.so and grep for : calltselec I get:

: (vishnu) msis : nm msis.so | grep calltselec

0|FILE |LOCL |0 |ABS |calltselec.f : [37] | 0

188|FUNC |GLOB |0 |7 : [493] | 93841 lcalltselec

: (vishnu) msis:

: So the module calltselec is in the lib. Is the problem the difference in

: underscores? Has anyone solved this yet? Thanks for suggestions...

: Ben Foster High Altitude Observatory (HAO)

: foster@ncar.ucar.edu phone: 303-497-1595 fax: 303-497-1589

: Nat. Center for Atmos. Res. P.O. Box 3000 Boulder CO 80307 USA

James Tappin, School of Physics & Space Research

University of Birmingham sjt@xun8.sr.bham.ac.uk
"If all else fails--read the instructions!"

