Subject: IDL & F90

Posted by carohde on Tue, 01 Jul 1997 07:00:00 GMT

View Forum Message <> Reply to Message

Has anybody used IDL in conjunction with Fortran 90? I can get them to pass values, but not arrays. I'm using a C style passing convention (compiler flag) but I still can't seem to resolve the arrays correctly. I've dumped the pointer locations and the mem. address of the arrays seems out of place (differing by several orders of magnitude from the pointers to the simple integers). This is either extremely lousy memory management on NT's part (something I wouldn't put by it) or something is wrong... I suspect the latter because when I try to resolve the array pointer, it biffs and seg faults on me. Any ideas would be helpful.

| Thanks |
|---|
| chuck |
| |
| |
| Charles A. Rohde E-mail: |
| 623 Main St. Apt 1 carohde@mtu.edu |
| Dodgeville, MI 49921 |
| Phone: (906)487-5401 Finger: carohde@pacemaker.cts.mtu.edu |
| "" |
| "Imagination is more important than knowledge" - A Einstein (O O) |
| |