
Subject: Linking C code

Posted by adam on Mon, 23 Oct 1995 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

I'm running IDL Version 4.0.1 on SunOS 4.1.4.

I'm attempting to link a Fortran routine into IDL code, however I get undefined symbol errors at runtime.

I also tried to implement the provided examples with the following results:

```
lucky{adam}: make_callext_demo test_ftn_only
f77 -c -pic ftn_only_sun.f ftn_strarr_sun.f
ftn_only_sun.f:
    ftn_only:
    ftn_only1:
    idl_2_fort:
    fort_2_idl:
ftn_strarr_sun.f:
    str_arr:
    str_arr1:
    idl_2_fort:
    fort_2_idl:
ld -o ftn_only.so ftn_only_sun.o /usr/local/lang/SC3.0.1/lib/libF77.a
/usr/local/lang/SC3.0.1/lib/libm.a
ld -o ftn_strarr.so ftn_strarr_sun.o
/usr/local/lang/SC3.0.1/lib/libF77.a /usr/local/lang/SC3.0.1/lib/libm.a
echo ftn_only | /usr/local/rsi/idl_4/bin/idl | more
IDL. Version 4.0.1 (sunos sparc).
Copyright 1989-1995, Research Systems, Inc.
All rights reserved. Unauthorized reproduction prohibited.
Installation number: 8083-0.
Licensed for use by: UPMC PET Facility
```

ld.so: Undefined symbol: _ir_fp_class_

```
lucky{adam}: make_callext_demo test_c2fort
acc -c -pic -fsingle -DSPARC simple_c2f.c
f77 -c -pic simple_c2f1.f
simple_c2f1.f:
    simple_c2f1:
ld -o simple_c2f.so simple_c2f.o simple_c2f1.o
/usr/local/lang/SC3.0.1/lib/libF77.a /usr/local/lang/SC3.0.1/lib/libm.a
```

echo simple_c2f | /usr/local/rsi/idl_4/bin/idl | more
IDL. Version 4.0.1 (sunos sparc).
Copyright 1989-1995, Research Systems, Inc.
All rights reserved. Unauthorized reproduction prohibited.
Installation number: 8083-0.
Licensed for use by: UPMC PET Facility

ld.so: Undefined symbol: __ansi_fflush

Any help or suggestions anyone could provide would be appreciated.

Adam Thomas
(412) 647-0707
adam@pet.upmc.edu
PET Facility
University of Pittsburgh Medical Center
Pittsburgh, PA
