
Subject: Re: Building sharable object libraries for CALL_EXTERNAL
Posted by [korpela](#) on Mon, 15 Mar 1999 08:00:00 GMT

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

In article <36EAAE98.8F975873@fajnm1.am.ub.es>,

Octavi Fors <octavi@fajnm1.am.ub.es> wrote:

>
> I tried your advice with -G flag:
>
> \$ld -o routine.so -z text -G routine.o
> Text relocation remains referenced
> against symbol offset in file
> <unknown> 0x1c routine.o
> <unknown> 0x20 routine.o
> .mul 0xb0 routine.o
> .mul 0x120 routine.o
> mcount 0x28 routine.o
> ld: fatal: relocations remain against allocatable but non-writable sections

Hmmmm. I just tried your routine with gcc, (we don't have Sun's compilers)

% uname -a

SunOS sagan 5.6 Generic_105181-09 sun4u sparc SUNW,Ultra-5_10

% gcc -fPIC -c routine.c

% /usr/ucb/ld -o t1.so -z text -G routine.o

Under gcc, -fPIC and -fpic generate different code. Could that be the problem?

Eric

--

Eric Korpela | An object at rest can never be

korpela@ssl.berkeley.edu | stopped.

[Click for home page.](http://sag-www.ssl.berkeley.edu/~korpela)
