
Subject: linking with fortran routines compiled with -dalign

Posted by [dave](#) on Thu, 18 Jan 1996 08:00:00 GMT

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

Hello,

I'm writing an IDL program that calls an external LAPACK routine for decomposition of a matrix. I've compiled LAPACK with the options "-O3 -PIC -dalign".

My question is, since the passed array is a malloc'ed array from IDL, it may not be aligned. Will this cause any problems with the linked f77 objects, or does -dalign only affect access of variables allocated within the fortran code itself?

Thanks in advance,

David.

--

David Fenyes dave@msrad74.med.uth.tmc.edu
Department of Radiology U. Texas Med School, Houston
