
Subject: Re: Supression of arithmetic error warning...
Posted by [David Fanning](#) on Wed, 27 Feb 2002 19:33:21 GMT
[View Forum Message](#) <> [Reply to Message](#)

Ed Wright (ed.wright@jpl.nasa.gov) writes:

> Concerning a dlm project of some magnitude...
>
> Under certain numeric situations, my external library throws an arithmetic
> warning:
>
> %Program caused an arithmetic error: Floating underflow
>
> After some work, I determined the mischievous culprit to be a calculation
> with an embedded 1/dp_max expression.
>
> Question. The expression evaluates to zero for the case in question. Can I
> suppress the warning or am I stuck telling the user - "oh, just ignore
> that?" Applications linked against this library use a compiler option to
> prevent display of such errors.

See this Google search for an *exhaustive* discussion of
the problem:

http://groups.google.com/groups?as_q=Locate%20an%20underflow%20&as_ugroup=comp.lang.idl-pvwave&hl=en

Cheers,

David

--

David W. Fanning, Ph.D.
Fanning Software Consulting
Phone: 970-221-0438, E-mail: david@dfanning.com
Coyote's Guide to IDL Programming: <http://www.dfanning.com/>
Toll-Free IDL Book Orders: 1-888-461-0155
