Subject: Breaking on Math Warnings?
Posted by Scott Norton on Thu, 07 Jan 1999 08:00:00 GMT
View Forum Message <> Reply to Message

Can anyone tell me how to have a program "break" on math warnings in IDL?

For instance, if Gauss2Dfit doesn't converge, how can I "respond" to that warning?

Or,

If I get a "% Program caused arithmetic error: Floating underflow", how do I "check"

for this?

The CATCH procedure explicitely says that it does not "catch" these types of errors...

"Calling CATCH establishes an error handler for the current procedure that intercepts all errors that can be handled by IDL, excluding non-fatal warnings such as math errors."

Thanks!

-Scott

Scott Norton@surromed.com