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Subject: Re: Math errors tracked! To a built-in library...  
Posted by [David Fanning](#) on Wed, 02 Nov 2011 17:19:43 GMT  
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Ed Hyer writes:

- > The obstacle is that the debug information IDL is providing gives me
- > nothing to go on about where to locate the /0. MEAN is called directly
- > in only about 20 places in the code I am looking to debug, but I
- > strongly suspect that some other IDL "builtins" call MEAN as well.
- >
- > How can I get the stack trace of math errors, rather than just the
- > useless information that MEAN was called with a bad input?

Are you \*certain\* you are calling the IDL version of the MEAN function?

```
IDL> Print, File_Which('mean.pro')
```

Cheers,

David

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Coyote's Guide to IDL Programming: <http://www.idlcoyote.com/>  
Sepore ma de ni thui. ("Perhaps thou speakest truth.")

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