Subject: Re: Math errors tracked! To a built-in library...
Posted by MarioIncandenza on Wed, 02 Nov 2011 17:06:51 GMT
View Forum Message <> Reply to Message

On Nov 2, 8:42 am, Craig Markwardt <craig.markwa...@gmail.com> wrote:

- > Perhaps you are supplying an array with all NaNs? MEAN() simply calls
- > MOMENT() so you could practice doing that yourself.

>

> Craig

Craig,

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?

--Edward H.