Subject: Re: idl system variable for overflow/underflow errors Posted by simona bellavista on Wed, 07 Sep 2011 15:21:57 GMT

View Forum Message <> Reply to Message

I looked a little bit into it and I found out I can use the function check\_math() for this task.

I write it here in case this can help somebodyelse in future

On Sep 7, 5:06 pm, simona bellavista <afy...@gmail.com> wrote:

- > Hi all,
- >
- > I am trying to debug a program that give overflow errors and I get a
- > printout that says "Program caused arithmetic error: Floating
- > overflow". I would like to know if there is a system variable that
- > registers that an overflow has happened, something like !overflow = 1
- > if an overflow has occurred, otherwise zero.
- >
- > Thanks a lot