Subject: Re: complex math error?

Posted by asb on Tue, 23 May 1995 07:00:00 GMT

View Forum Message <> Reply to Message

In article <heard.1151115158F@131.136.96.1> heard@drep.dnd.ca (Garry J. Heard) writes:

Newsgroups: comp.lang.idl-pvwave

Path: nih-csl!darwin.sura.net!mojo.eng.umd.edu!bloom-beacon.mit.ed

u!panix!news.mathworks.com!news.kei.com!ub!netfs.dnd.ca!drep .dnd.ca!131!heard

From: heard@drep.dnd.ca (Garry J. Heard)

Sender: nobody@drep.dnd.ca

Organization: Esquimalt Defence Research Detachment

Date: Wed, 17 May 1995 16:18:38 GMT X-Newsreader: VersaTerm Link v1.1.3

Lines: 33

Hi,

I think we've found an erratic math error in IDL V3.6 (running on a PPC and an SGI results were similar). Here it is:

print, exp( complex(0,1)\*sqrt(2.)\*10. )^sqrt(2.)

Execute the above line a time or two and you'll get the wrong answer, then try almost any simple math operation on a complex number. i.e.,

print, complex(0,1)^2

Chances are you'll get a wrong answer again. Try the last operation again and you might then get the correct answer. It's an erratic sort of bug and seems to have a lot to do with complex numbers and sqrt functions. But it is unpredictable. The only way we have been able to induce it so far is to raise a complex exponential to a power involving a sqrt.

The error appears to occur only when complex numbers and real numbers are used with certain functions. The command

print, exp( complex(0,1)\*sqrt(2.)\*10. )^complex(sqrt(2.),0)

gives the correct result.