Subject: Re: NaN Magic or Why Me?!
Posted by Mort Canty on Wed, 14 Nov 2007 14:48:56 GMT
View Forum Message <> Reply to Message

R.G. Stockwell schrieb:

- > "Mort Canty" <m.canty@fz-juelich.de> wrote in message
- > news:fhcua7\$b06o\$1@zam602.zam.kfa-juelich.de...

>

- >> The errors occur on an ACER Veriton 7800 with intel P4 650, and Lakeport-G
- >> i945G chipset running XP Professional SP2. So I guess it has nothing to do
- >> with the MS update. I get no errors on my ASUS core-duo laptop with the
- >> same OS (it's not here just now, so I don't know the details). Ditto on an
- >> older P4 no-name with same software. I'll try a few more, though, thanks.

>

- > Can you reproduce the problem with a small subset of the code
- > (hopefully with some randomly generated data) and post it
- > here?

>

- > Cheers,
- > bob

>

Having reduced the code, as you suggested, to what I assumed to be "the essentials", the problem disappeared. So now I'll have to put back "the inessentials" one-by-one until the NaNs re-appear. Tedious, but maybe also a good way of tracking it down. I'll get back here later (I hope).

Cheers,

Mort