Subject: Re: IDL 6.0 on Fedora Core 1 Linux Posted by Paul Hein on Mon, 24 Nov 2003 23:06:21 GMT

View Forum Message <> Reply to Message

## David Fanning wrote:

```
> Paul Hein writes:
>
>
> Unfortunately I got some floating point error messages.
>>
>>
>>
> Alas, this appears to be standard operating procedure,
> as least with respect to translating Matlab code.
> Floating underflow and overflow messages are driving
> me batty. :-)
>
```

Sorry! I was not clear at all. With Fedora, the demo program crashed with a floating point error that the terminal window recorded. The 2 programs, Object World and 3D Geometry Demo, (I think those were the ones) crashed on start up leaving a

Geometry Demo, (I think those were the ones) crashed on start up leaving a floating point error message. They did not crash the idldemo program.

Paul