Subject: Re: Imaginary is narrow minded Posted by meron on Wed, 03 Sep 1997 07:00:00 GMT

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In article <jackel.140.20ac6e36@danlon.physics.uwo.ca></jackel.140.20ac6e36@danlon.physics.uwo.ca>	jackel@danlon.physics.uwo.ca	(Brian
Jackel) writes:		

- > Greetings
- >
- > <Rant>
- > I'm stuck with IDL 4.0, and was wondering if the snazzy new version
- > still gives this stupid error

>

> % IMAGINARY: Operand must be of complex type:

>

> Alternatively, I'd love to know _why_ it can't just return a zero value.

I wrote my own function, M_IMAGINARY, which takes care of just this problem, and I use it exclusively instead of the IDL IMAGINARY.

Mati Meron | "When you argue with a fool, meron@cars.uchicago.edu | chances are he is doing just the same"