
Subject: Re: Math Question

Posted by [Rob Dimeo](#) on Mon, 30 Oct 2006 00:15:15 GMT

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In general, powers of negative numbers are complex so you should start with that assumption in the expression:

```
IDL> print,(dcomplex(-1.0,0.0))^2.01
(   0.99950656,   0.031410729)
IDL> print,(dcomplex(-1.0,0.0))^2.0
(   1.0000000, -2.4492127e-016)
```

It would be nice if IDL told you this rather than throwing a NaN at you.

Rob

On Oct 29, 11:02 am, David Fanning <n...@dfanning.com> wrote:

> Folks,

>

> OK, I get the feeling that I am going to be referred to

> my own web page with this question:

>

> http://www.dfanning.com/math_tips/sky_is_falling.html

>

> And it is certainly true that I have been watching WAY

> too much TV lately (World Series, you know), but here is

> my question. How does one explain the following two

> IDL commands?

>

> IDL> Help, (-0.1)^2.0

> <Expression> FLOAT = 0.0100000

> IDL> Help, (-0.1)^2.01

> <Expression> FLOAT = -NaN

>

> In general, raising a negative number to any integer

> power seems to produce a real number, whereas raising

> a negative number to a non-integer power causes a NAN.

>

> I am sure this is explained in one of those textbooks

> covered with dust in my garage, but I thought one of

> you math guys could rescue me from a beautiful day

> spent covered with dust. :-)

>

> Cheers,

>

> David

> --

- > David Fanning, Ph.D.
 - > Fanning Software Consulting, Inc.
 - > Coyote's Guide to IDL Programming:<http://www.dfanning.com/>
 - > Sepore ma de ni thui. ("Perhaps thou speakest truth.")
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