Subject: Re: IDL not interpreting numbers correctly? Posted by Ashley Berg on Sat, 27 Aug 2011 01:00:08 GMT

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- On Aug 26, 6:37 pm, Ashley Berg <ashley.b...@gmail.com> wrote: > I'm having a strange problem with IDL. I have an array of numbers
- > that are supposed to all add up to 100. So to check, I say:

> bad = where(array gt 100. or array lt 100.)

> and it says it finds 4 numbers that meet this criteria. However, when

> I say:

>

>

> print, array(bad)

>

- > the numbers are all 100.000! So for some reason IDL says these
- > numbers are greater than or less than 100 when actually they are equal
- > to 100. Has anyone else ever had a problem like this?

So, I also printed off the numbers minus 100, and found out they are off by 1.4210855e-14. So IDL just wasn't printing out to that many decimal places. Is there some way to get IDL to print off all the decimal places instead of printing a rounded number?

Subject: Re: IDL not interpreting numbers correctly?
Posted by Jeremy Bailin on Sat, 27 Aug 2011 03:27:36 GMT
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On 8/26/11 8:37 PM, Ashley Berg wrote:

- > I'm having a strange problem with IDL. I have an array of numbers
- > that are supposed to all add up to 100. So to check, I say:

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> print, array(bad)

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- > numbers are greater than or less than 100 when actually they are equal
- > to 100. Has anyone else ever had a problem like this?

The Sky Is Falling

http://www.idlcoyote.com/math_tips/sky_is_falling.html

-Jeremy.

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