Subject: Re: Displaying floating point values with user specified decimal places? Posted by David Fanning on Fri, 25 Mar 2005 23:55:30 GMT

View Forum Message <> Reply to Message

Jonathan Greenberg writes:

- > How do I control how a system works with decimal places for floating point
- > values? For instance, I did a few fltarr assigns which end up displaying
- > (via print, array) a longish floating point value without the decimals which
- > I know are there (e.g. 657456. vs the "true" value of 657456.25), or in
- > scientific number format -- when I go to use, for instance, Dave Fannings
- > write csv data.pro, it writes the array out in the same format that
- > print, array spits out. How do I control this decimal display format?

I think you might be ready for this article:

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

Have a look at the FORMAT keyword for both PRINT and PRINTF, then think about how many significant digits you can display in a float with computers. You may have to re-think your notion of a "true value". :-)

Cheers.

David

--

David Fanning, Ph.D. Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Subject: Re: Displaying floating point values with user specified decimal places? Posted by Jonathan Greenberg on Sat, 26 Mar 2005 00:12:54 GMT View Forum Message <> Reply to Message

My brain just exploded.

With that said, that did help me find the issue!

--j

On 3/25/05 3:55 PM, in article MPG.1cae52c520d07b41989999@news.frii.com, "David Fanning" <davidf@dfanning.com> wrote:

> Jonathan Greenberg writes:

```
>
>> How do I control how a system works with decimal places for floating point
>> values? For instance, I did a few fltarr assigns which end up displaying
>> (via print, array) a longish floating point value without the decimals which
>> I know are there (e.g. 657456. vs the "true" value of 657456.25), or in
>> scientific number format -- when I go to use, for instance, Dave Fannings
>> write_csv_data.pro, it writes the array out in the same format that
>> print, array spits out. How do I control this decimal display format?
  I think you might be ready for this article:
>
    http://www.dfanning.com/math_tips/sky_is_falling.html
>
>
> Have a look at the FORMAT keyword for both PRINT and PRINTF,
> then think about how many significant digits you can display
> in a float with computers. You may have to re-think your
  notion of a "true value". :-)
>
> Cheers,
> David
```