
Subject: Re: my god, it's full of stars....

Posted by [Paul Van Delst\[1\]](#) on Tue, 16 Aug 2011 21:29:34 GMT

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The format used to output the number can't "fit it in". E.g.

```
IDL> x=0.631398
IDL> print, format='(f10.6)', x
  0.631398
IDL> x=1000.0
IDL> print, format='(f10.6)', x
*****
```

So, if the number being output in your file is ≥ 1000 , you'll get stars.

The ">=" is subject to precision of course:

```
IDL> x=999.9999
IDL> print, format='(f10.6)', x
999.999878
IDL> x=999.99999
IDL> print, format='(f10.6)', x
*****
```

cheers,

paulv

polystethylene wrote:

> Quick question - some of my data files are being written with the
> likes of:

```
>
> 5484.487603  0.533930  1.274879
> 5484.488112  1.378365  0.433342
> 5484.488610  0.631398  1.682024
> 5484.489131 *****  0.913028
> 5484.489628  0.968477  0.610894
> 5484.490126  0.819817  0.674836
> 5484.490635  1.502081  0.369167
```

>

>

> I rarely see this, but due to the nature of searching for '*****'

> - I can't google this one at all...

>

>

> Any ideas?

Subject: Re: my god, it's full of stars....

Posted by [polystethylene](#) on Tue, 16 Aug 2011 21:42:58 GMT

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On Aug 16, 10:29 pm, Paul van Delst <paul.vande...@noaa.gov> wrote:

> The format used to output the number can't "fit it in". E.g.

>

> IDL> x=0.631398

> IDL> print, format='(f10.6)', x

> 0.631398

> IDL> x=1000.0

> IDL> print, format='(f10.6)', x

> *****

>

> So, if the number being output in your file is >= 1000, you'll get stars.

>

> The ">=" is subject to precision of course:

>

> IDL> x=999.9999

> IDL> print, format='(f10.6)', x

> 999.999878

> IDL> x=999.99999

> IDL> print, format='(f10.6)', x

> *****

>

> cheers,

>

> paulv

>

>

Hi Paul, thanks for the swift reply.

Does this mean the solution for situations where the number is unknown is to print with format D0.6, and not D10.6?

Subject: Re: my god, it's full of stars....

Posted by [David Fanning](#) on Tue, 16 Aug 2011 21:58:02 GMT

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polystethylene writes:

> Does this mean the solution for situations where the number is unknown

> is to print with format D0.6, and not D10.6?

It will depend on how anal you are. If you like things

lined up in nice columns this may not work as well
as you hoped. :-)

Cheers,

David

P.S. On the other hand, if you don't mind wide columns,
adding a couple more digits probably wouldn't hurt. You
might also want to leave some room for negative numbers,
with their extra minus sign, if you are expecting any.

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: <http://www.idlcoyote.com/>

Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: my god, it's full of stars....

Posted by [polystethylene](#) on Tue, 16 Aug 2011 23:34:10 GMT

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On Aug 16, 10:58 pm, David Fanning <n...@idlcoyote.com> wrote:

> polystethylene writes:

>> Does this mean the solution for situations where the number is unknown

>> is to print with format D0.6, and not D10.6?

>

> It will depend on how anal you are. If you like things

> lined up in nice columns this may not work as well

> as you hoped. :-)

>

> Cheers,

>

> David

>

> P.S. On the other hand, if you don't mind wide columns,

> adding a couple more digits probably wouldn't hurt. You

> might also want to leave some room for negative numbers,

> with their extra minus sign, if you are expecting any.

>

> --

> David Fanning, Ph.D.

> Fanning Software Consulting, Inc.

> Coyote's Guide to IDL Programming: <http://www.idlcoyote.com/>

> Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Thanks David, that clears things up - I opted for the large number to maintain the straight columns :)

Subject: Re: my god, it's full of stars....

Posted by [Paul Van Delst\[1\]](#) on Wed, 17 Aug 2011 12:05:00 GMT

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If I don't know what the size of the numbers will be (or if their range is many orders of magnitude), I use exponential formats, e.g. e13.6.

cheers,

paulv

polystethylene wrote:

> On Aug 16, 10:29 pm, Paul van Delst <paul.vande...@noaa.gov> wrote:

>> The format used to output the number can't "fit it in". E.g.

>>

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>>

>> paulv

>>

>>

>

>

> Hi Paul, thanks for the swift reply.

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> Does this mean the solution for situations where the number is unknown

> is to print with format D0.6, and not D10.6?

>

>

Subject: Re: my god, it's full of stars....

Posted by [polystethylene](#) on Tue, 30 Aug 2011 14:09:32 GMT

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Thanks for the help everyone, much appreciated.
