Subject: Re: STRING(structure) curiosity Posted by Michael Galloy on Fri, 10 Apr 2009 20:46:09 GMT View Forum Message <> Reply to Message

```
wlandsman wrote:
```

```
> I am using some old code that applies the STRING function to a
> structure. This surprised me because I didn't think it was possible.
>
> IDL> a = { v1:bindgen(5), v2:!dpi, v3:['idl', 'structure'] }
> IDL> print.string(a)
> % STRING: Struct expression not allowed in this context: A.
  The reason it works in the old code is that it used a format statement
>
> IDL> print, string(a, f='(5i3, f10.6, 2a10)')
   0 1 2 3 4 3.141593
                              idl structure
```

- So it appears you can apply the STRING function to a structure but you
- > \*must\* then supply a format statement. I actually like this
- > behavior, but I can't find it documented anywhere. Applying STRING
- > to a structure allows one to efficiently write the structure to an
- > ASCII file, but I would think that one would always want to specify
- > the format in such a case. -- Wayne

No need to use STRING, either. PRINT will take the structure (with a format statement or not).

```
IDL> s = replicate({ a: 0.0, b: 0.0, c: 0L}, 10)
IDL > s.a = findgen(10)
IDL > s.b = 10. - findgen(10)
IDL > s.c = indgen(10)
IDL> print, s, format='(%"%f, %f, %d")'
0.000000, 10.000000, 0
1.000000, 9.000000, 1
2.000000, 8.000000, 2
3.000000, 7.000000, 3
4.000000, 6.000000, 4
5.000000, 5.000000, 5
6.000000, 4.000000, 6
7.000000, 3.000000, 7
8.000000, 2.000000, 8
9.000000, 1.000000, 9
Mike
```

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## Subject: Re: STRING(structure) curiosity Posted by wlandsman on Fri, 10 Apr 2009 21:15:48 GMT

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- > No need to use STRING, either. PRINT will take the structure (with a
- > format statement or not).

That is good to point out, and sufficient for most cases. In my particular case, though, I am writing the structure to a binary file (a "FITS ASCII table") using writeu, and so I still need to use the STRING() function.

--Wayne