
Subject: Re: print a la C
Posted by [R. Bauer](#) on Wed, 04 Jun 1997 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

Andrea Spinelli wrote:

```
>  
> Hi,  
>  
> does anybody know whether there is a freely available somewhere a  
> function for printing floats in a way similar to the %g  
> argument of printf? E.g.:  
>  
> printf("%g\n",0.02); [C]  
> results in  
> 0.02  
>  
> print, 0.01      [IDL]  
> 0.0100000
```

Hi Andrea,

I can share one of my functions with you.
num_dec is written by Ray Sterner and you can get it from his library.

<http://fermi.jhuapl.edu/res/>

```
;Copyright R.Bauer  
;Institut fuer stratosphaerische Chemie
```

```
function number_format,number,format=format,help=help
```

```
  IF keyword_set(help) THEN BEGIN  
    print,'(number_forms) no_string=number_forms(number)'  
    print,'use format=format to get the Format code'
```

```
  return,-1  
ENDIF
```

```
ab = strtrim(string(number),2)
```

```
dp = strtrim(string(num_dec(number)),2)
length = strtrim(string(strpos(ab,')+1+long(dp)),2)
```

```
form = "(f"+length+"."+dp+)"
```

```
IF keyword_set(format) THEN BEGIN
  return,form
ENDIF
```

```
return,string(format=form,number)
```

END

--

R.Bauer

Institut fuer Stratosphaerische Chemie (ICG-1)
Forschungszentrum Juelich
email: R.Bauer@fz-juelich.de
