Subject: Re: Most significant digit and formatting floating point output Posted by Helder Marchetto on Tue, 07 Aug 2012 14:09:45 GMT

View Forum Message <> Reply to Message

```
On Tuesday, August 7, 2012 3:44:05 PM UTC+2, David Fanning wrote:
> Helder writes:
>
>
>> well, I'm tangled up with something guite stupid, but I don't want to reinvent the wheel (for the
10th time today...).
>> Here are two versions of the same question:
>
>> 1) Short version: given a number such as 0.003456789 how do I get the most significant digit
position? I need this number to produce formatted output that would convert the number to simply
0.003. In general I can figure this out with some IFs and stuff like that, but I'm hoping there is a
more "elegant" way for this.
>>
>
>> 2) Long version: I'm analyzing some images and I get results with errors. These numbers are
floating point and I would like to format the output so that it looks something like this: 'My results
are (0.123 + / - 0.003) units' and the source data is:
>> Result = 0.123456789
>> Error = 0.003456789
>
>> The point is that I need to find the first non-zero element in Error. Then I would use this
number in the FORMAT parameter like this: MyFormat =
'(f0'+STRTRIM(FirstNonZeroElement+2,2)+'.'+STRTRIM(FirstNonZeroElement,2)+')'
>
>> and use "MyFormat" as formatting for the string conversion of both.
>
>> (in the above example FirstNonZeroElement should be 3 and MyFormat would be '(f05.3)'.
>
>
  You might be interested in the Number Formatter program
>
  in the Coyote Library:
>
>
>
    http://www.idlcoyote.com/programs/number_formatter.pro
>
>
>
```

```
> Cheers,
>
> David
>
>
>
>
>
> --
> 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,

If I understand number_formatter correctly, it accepts a number of decimals as an input, but it does not determine which one is the first significant digit.

I'm starting to think that I'll have to code this as in your program and look for the first digit that is not a zero or a dot.

Thanks, Helder