Subject: Re: number problem Posted by d.poreh on Thu, 10 Jul 2008 15:04:50 GMT

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On Jul 10, 4:50 pm, Spon <christoph.b...@gmail.com> wrote:
> On Jul 10, 3:22 pm, David Fanning <n...@dfanning.com> wrote:
>
>
>> Paul van Delst writes:
>>> Think about what this line is doing:
>>> a=0&b=0&c=0&d=0&e=0&f=0
>
>>> ...and how you subsequently use the variables.
>> This is why I love this newsgroup. I couldn't possibly
>> be this gentle this morning. :-)
>> Cheers,
>> David
>> David Fanning, Ph.D.
>> Fanning Software Consulting, Inc.
>> Covote's Guide to IDL Programming:http://www.dfanning.com/
>> Sepore ma de ni thui. ("Perhaps thou speakest truth.")
> I think this:
 dist=(dblarr(10000))
  dist(count)=f
>
> could potentially cause major headaches as there's an in-built IDL
 function called DIST. I don't know how rigorous IDL is about checking
> if something's a local variable before assuming it's a function -
> you'd probably get away with it - but it's not something I'd like to
 risk...
>
> In general, this looks like another case for Read_ASCII and
> ASCII Template, to be honest. This is another wheel that doesn't need
> reinventing, IMHO :-)
> Regards
yes that was the problem!!1
it is works properly.but for lat-lon data as you can see it is not:
499690.96
               3387795.6
```