Subject: Re: Problem to read some data.
Posted by d.poreh on Fri, 23 Oct 2009 09:42:23 GMT
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On 23 Okt., 02:26, pfp <pfpente...@gmail.com> wrote:
> On Oct 23, 4:59 am, Dav_Poreh <d.po...@gmail.com> wrote:
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>
>
>> Folks
>> I want to read some data with *.dat format with unknown number of
>> columns and rows. I tried to read with*DDREAD.pro* but it does not
>> work. Data for each file is like this:
>
>> 260.559844971 4.000000000 0.390625000 0.460937500 .......
>> 260.559844971 4.000000000 0.382812500 0.318359375.......
>> 260.559844971 4.000000000 0.414062500 0.439453125 .......
>> ......
>> .....
>> .....
>> Actually I don't know the number of rows and columns (but definitely
>> number of rows is less than columns). Does anyone have experience to
>> how read this kind of files?
>> Any help highly will be appreciated.
>> Cheers
 Try something like
>
> a=read ascii('file.dat')
> sz=size(a.(0),/dim)
> ncols=sz[0]
> nrows=sz[1]
>
> ddread is not a built-in routine, so when you mention it you should
> say where it is from. Also, "*.dat format" means nothing.
Thank you
that's okay. but is there any way to avoid from loop?
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