Subject: Re: Very slow IDL vs Matlab (ascii file reading) Posted by Marcin Jakubowski on Wed, 05 Nov 2003 09:15:38 GMT View Forum Message <> Reply to Message

## Reimar Bauer wrote:

```
>
>
> My previous examples does not have all data in one line!!!
 (It's always easier to check if a complete example is provided to us)
>
 Here is an example to create the data file.
>
> x=make_array(/double,value=999D,660L*496L)
> w=17I*660L*496L
> openw,lun,/get_I,'Mydata.dat',width=w
> printf,lun,x
> free_lun,lun
>
 By reading this data I got the same problem as described above.
  This could be a bug in width. Any ideas?
>
 I would suggest to use a shell command to split the lines after 1000 numbers
  in new lines. On linux this could be done by sed.
>
> Reimar
>
Thanks for help, I'll try to wrap the file.
```

Regards,

Marcin