Subject: Re: the last line of a large file Posted by Conor on Fri, 10 Aug 2007 12:34:57 GMT

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On Aug 9, 5:22 pm, Paul van Delst <Paul.vanDe...@noaa.gov> wrote:
> Jean H. wrote:
>> Hi.
>> If you are sure it is the last line that you want to omit, you could do
>> something like:
>
>> nbOfLines = FILE LINES(YourFileName)
>
   for i = 0, nbOfLines - 2 do begin
      readf, in_unit, input_line
>> endfor
> Or, if each record is the same format and consists only of numbers (no A-Z characters),
  you could probably get rid of the above loop too. E.g. say you have 10 columns of numbers
 per record (line)
> n Records = FILE LINES(YourFileName) - 1L
> ...open the file....
> All_the_Useful_Data = FLTARR(10,n_Records)
> readf, in_unit, All_the_Useful_Data
>
  ?
>
  I think that should work (or something like it).
  Of course, if you have records split over multiple lines, then it gets hairier.
>
>
>
>
>
>>> I am processing a large file with data in the same format till the
>>> last line. In the last line, it states how many records are included
>>> in this file.
>>> So the structure of my program is:
      while not eof(in_unit) do begin
>>>
        readf, in_unit, input_line
>>>
         if( input line ne 'last line) then begin
>>>
>>>
         else
>>>
>>>
          ....
```

```
endif
>>>
      endwhile
>>>
>>> Do I have to use 'if/then' to test whether every input_line is the
>>> last line of the file? Since there are many data records in the file,
>>> repeat calls to 'if/then' can be time consuming. But if I don't do the
>>> test, the program will be halted when it read in the last line.
>>> A Easy way I can think of is to delete the last line, but sometime we
>>> are not supposed to change the input files.
>
> You should also tell the people who wrote the code that creates the files that the number
> of records information is more useful if they stick it at the beginning of the file. :o)
>
> cheers,
>
> paulv
```

lol! Really! What in the world is the point of putting the number of lines at the end of the file? That's got to be about the silliest thing I've ever heard of. By the time you've actually read to the end of the file, you already know how many lines there are!