

---

Subject: Re: reading long files

Posted by knipp on Wed, 10 Nov 1993 08:54:53 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

In article 12269@newsserver.rrzn.uni-hannover.de, knipp@ipi.uni-hannover.de (K Knipp) writes:

>  
> A more general way is to count the number of carr.returns in the file:  
>  
> CR\_BYT = 10b ; (p.e. for UNIX-Systems)  
>  
> OPENR, UNIT, FILENAME, /GET\_LUN  
> INFO = FSTAT(UNIT)  
> I = ASSOC(UNIT, BYTARR(INFO.SIZE))  
> POS = WHERE(I(0) EQ CR\_BYT)  
> FREE\_LUN, UNIT  
>  
> NOF\_LINES = N\_ELEMENTS(POS)  
>

Sorry, but I mixed up LINEFEED and CARRIAGE RETURN. Nevertheless the code above is correct with ascii 10, which off course is LINEFEED under UNIX.

Karl

---

---

/\\_\\_ \\_\\_ Karlheinz Knipp                  phone: +49 511 - 762 4922  
/\\_\\_ /\\_\\_ University of Hannover              fax: +49 511 - 762 2483  
/\\_\\_ /\\_\\_ Institute for Photogrammetry  
/\\_\\_ /\\_\\_ Nienburger Str.1  
/\\_\\_ /\\_\\_ FRG 30167 Hannover 1            email: knipp@ipi.uni-hannover.de

---