Subject: Re: Problems reading binary files - pointer at 4096 gives EOF Posted by davidf on Wed, 22 Mar 2000 08:00:00 GMT

View Forum Message <> Reply to Message

Liam Gumley (Liam.Gumley@ssec.wisc.edu) writes:

```
> A simple test case worked fine for me in IDL 5.3 / Windows98:
> IDL Version 5.3 (Win32 x86). (c) 1999, Research Systems, Inc.
> IDL> openw, 1, 'zzz.dat' & writeu, 1, bytarr(16384) & close, 1
> IDL> openr, lun, 'zzz.dat', /get_lun
> IDL> point_lun, lun, 4096L
> IDL> print, eof(lun)
0
> IDL> info = fstat(lun)
> IDL> print, info.cur_ptr
4096
> Am I missing something?
```

You know what this is? It just occurred to me.

This is that same old file pointer bug Wayne Landsman alerted us to on at least two occasions now. I have *got* to make time to write some more articles for my web page. I'm forgetting more IDL these days than I have learned. :-(

Anyway, this program can be fixed by adding a BINARY keyword to the OPENR statement when you are reading the data.

Cheers.

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155