Subject: Mixing ASCII and Binary in files
Posted by Ben Tupper on Wed, 15 Nov 2000 08:00:00 GMT
View Forum Message <> Reply to Message

Hello,

Thank you for all for the very interesting responses regarding my Julian Day number query.

I have a question regarding mixing ASCII data (as a header) with binary data (as data following the header). This is a desirable format for our purposes for a number of reasons. I have come across such files generated in the DOS environment from Sea-Bird Electronics devices.

I am able to read and write such files in MacOS using IDL without difficulty; I am unable to do the same in Windows.

From within IDL, is it possible to write such a file so that it is readable across all platforms? If so, how?

**Thanks** 

Ben

--

Ben Tupper
Bigelow Laboratory for Ocean Sciences
180 McKown Point Rd.
W. Boothbay Harbor, ME 04575
btupper@bigelow.org

Subject: Re: Mixing ASCII and Binary in files Posted by Rob Preece on Tue, 21 Nov 2000 08:00:00 GMT View Forum Message <> Reply to Message

In article <3A12C270.FB129412@ssec.wisc.edu>, "Liam E. Gumley" <Liam.Gumley@ssec.wisc.edu> wrote:

- > Ben Tupper wrote:
- >> I have a question regarding mixing ASCII data (as a header) with binary
- >> data (as data following the header). This is a desirable format for our
- >> purposes for a number of reasons. I have come across such files
- >> generated in the DOS environment from Sea-Bird Electronics devices.

>>

<snip>

> Of course if you want to go full steam on this, you may want to consider

- > netCDF or HDF.
- >
- > Cheers,
- > Liam.
- > http://cimss.ssec.wisc.edu/~gumley

Or use FITS (Flexible Image Transport Something), available within the Astronomy users library. I have had no problem carting my FITS data files all over the OS roadmap: VMS, Linux, Mac and PeeCee.

- Rob

----= Posted via Newsfeeds.Com, Uncensored Usenet News =----http://www.newsfeeds.com - The #1 Newsgroup Service in the World!
----= Over 80,000 Newsgroups - 16 Different Servers! =-----

Subject: Re: Mixing ASCII and Binary in files Posted by Ben Tupper on Tue, 28 Nov 2000 08:00:00 GMT View Forum Message <> Reply to Message

Hello,

I hate to post a follow-up so long after the original post first appeared. I was the original poster-person (posterizer, posterer?) I seem to be behind the eight ball a wee-bit. I haven't had the chance to get back to this until just now.

To write the file:

;first write the header
OpenW, U, FileName, /NoAutoMode, /Get\_LUN ;open as a text file
PrintF, U, ASCIIDataHERE, ..... my stuff included a multi-field structure
with tag names
Free\_LUN, U ;close the file
;now the binary data
OPENU, U, FileName, /NoAutoMode, /Binary, /Append, /Get\_LUN ;open
as binary
WriteU, U, BinaryDataHERE ;append the data
Free\_LUN, U ;close the file

To read the above file:

;first read the header
OpenR, U, FileName, /NoAutoMode, /Get\_LUN
;open as text
file

F = FSTAT(U) ;capture the file state (in particular the current pointer position)
Free\_LUN, U

;now read the binary data
OpenR, U, FileName, /NoAutoMode, /Binary, /Get\_LUN ;open as binary
Point\_LUN, U, F.Cur\_Ptr ;advance the file pointer to
end of header
ReadU, U, BinaryDataHere
Free\_LUN, U

It seems to work just fine now. A simple series of steps, soon to be obselete when IDL 5.4 arrives in time for the holidays.

Now, I wonder if it's too late to send in my absentee ballot?

Ben

Ben Tupper 248 Lower Round Pond Road POB 106 Bristol, ME 04539

ReadF, U, ASCIIdataHere, ....

Tel: (207) 563-1048

Email: PemaquidRiver@tidewater.net