Subject: Re: VMS vs UNIX, unformatted binary files Posted by chase on Wed, 15 Feb 1995 23:09:54 GMT

View Forum Message <> Reply to Message

>>> > "Lars" == Lars Soeraas <lars@rapid.fi.uib.no> writes: In article <3ht8pb\$qsj@due.uninett.no> lars@rapid.fi.uib.no (Lars Soeraas) writes:

Lars> We are trying to read unformatted binary files in IDL on a Lars> UNIX system (HP 9000, series 700). The files to be read have been Lars> generated by IDL on a VAX VMS. The problem is that the bytes are Lars> swapped and the files contain a mixture of lonint, int, floats Lars> and character strings. We have an idl program to read the files Lars> which works well on a VAX but returns garbage on the UNIX system. Lars> Is there a simple way of avoiding this problem?

Use XDR format. This format is portable among versions of IDL running on different machines. This is a special portable binary format that can be read by other programs (e.g., C and PASCAL) on machines that have the XDR library. See Chapter 17 of the IDL User Guide.

To use the XDR format, just add the /XDR keyword to your open statements in IDL. It is that easy.

If you want to create XDR files with other programs for IDL to read, there is an example in the User Guide. It is C program that creates an XDR data file which is then easily read into IDL.

## Chris

--

\_\_\_\_\_

Bldg 24-E188
The Applied Physics Laboratory
The Johns Hopkins University
Laurel, MD 20723-6099
(301)953-6000 x8529
chris.chase@jhuapl.edu