Subject: Re: Q: IDL and endianness issues Posted by Paul van Delst on Tue, 11 Apr 2000 07:00:00 GMT

View Forum Message <> Reply to Message

## Ossi Vaananen wrote:

> Hi!

- > Let's say I have a binary file with known structure, and
- > the file is written on a little-endian machine. Then I want
- to read it again on a big-endian machine. How do I do it?

- > If endianness was no problem, I could do this simply by
- > creating a structure with contents that match the alignment
- > of the different data types in the binary file, and then
- > read data to it from the file with READU.

- > In Matlab, files can be opened with the endianness of the
- > file explicitly given as an argument to fopen. In IDL manuals
- > I saw no reference to such a feature in IDL.

- > The question is, does there exist a built-in feature in IDL
- > that somehow allows endianness-specified file I/O?

yes. You can use the swap\_endian function or the swap\_endian keyword to the open command.

Ph: (301) 763-8000 x7274 Paul van Delst Fax: (301) 763-8545 CIMSS @ NOAA/NCEP

Rm.202, 5200 Auth Rd. Email: pvandelst@ncep.noaa.gov

Camp Springs MD 20746