Subject: Re: Help: Byte-swapping program
Posted by thompson on Mon, 12 Dec 1994 16:04:27 GMT

View Forum Message <> Reply to Message

grunes@news.nrl.navy.mil (Mitchell R Grunes) writes:

- > In article <schaep-1212941334430001@130.60.16.90> schaep@rsl.geogr.unizh.ch (Michael E. Schaepman) writes:
- >> Since we are moving our data from a VAX and a DecStation to Suns and Macs,
- >> I am looking for a program, that converts big <> low-endian byte order and
- >> IEEE <> VAX representation.
- In IDL or PV-Wave, the bytes of each element of array A can be swappedby
- > BYTEORDER,A
- > I think IEEE is more dificult.

The above statement is only correct if the array is short integers. For long integers one should use the keyword /LSWAP.

I don't know about PV-Wave, but IDL does contain the options /XDRTOF and /FTOXDR to convert between IEEE and the local host floating point representation. Similarly, one can use /XDRTOD and /DTOXDR for double precision.

The IDL astronomy user's library (anonymous ftp to idlastro.gsfc.nasa.gov) routines IEEE_TO_HOST and HOST_TO_IEEE does the appropriate conversions for all data types.

Bill Thompson