Subject: Re: Help: Byte-swapping program
Posted by plutchak on Mon, 12 Dec 1994 18:54:55 GMT

View Forum Message <> Reply to Message

In article <3chsab\$d78@paperboy.gsfc.nasa.gov> thompson@orpheus.nascom.nasa.gov (William Thompson) writes:

- > 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.

Yes, but neither of those seem to be sufficient. In my case (and I believe in the case of the original poster), we've got VAX floating point numbers to be read into IEEE format on a machine who's local format *is* IEEE. Unless I'm missing something in my reading of the manual, that's not covered by IDL's conversion functions.

I've got some code lying around somewhere that I wrote to go from VAX to IEEE floating point (single-precision), which I'll dig up if I don't see any other solution go by before I get back from my travels.

--

Joel Plutchak, Research Programmer/Analyst Planetary Geology Group, Brown University, Providence, RI