## Subject: Determining machine endian-ness Posted by rivers on Mon, 29 Jun 1998 07:00:00 GMT

View Forum Message <> Reply to Message

Is there a way to determine whether the machine on which IDL is executing is big endian or little endian? I am trying to read a data file which I know contains little-endian data. I need to byte swap this data if IDL is running on a big-endian machine, but not byte-swap if it is running on a little-endian machine.

It would be nice there were a field in !VERSION which contained this information. Right now I am testing if !VERSION.ARCH eq 'x26', 'alpha', etc. There must be a better way.

\_\_\_\_\_

Mark Rivers (773) 702-2279 (office)
CARS (773) 702-9951 (secretary)
Univ. of Chicago (773) 702-5454 (FAX)
5640 S. Ellis Ave. (708) 922-0499 (home)

Chicago, IL 60637 rivers@cars.uchicago.edu (e-mail)

or:

Argonne National Laboratory (630) 252-0422 (office)

Building 434A (630) 252-0405 (lab)

9700 South Cass Avenue (630) 252-1713 (beamline)

Argonne, IL 60439 (630) 252-0443 (FAX)