Subject: reading data into structs (was (no subject)) Posted by rep2857 on Mon, 07 Aug 1995 07:00:00 GMT

View Forum Message <> Reply to Message

In article <404p8u\$v44@seralph9.essex.ac.uk>, Pearson J E <jepear@essex.ac.uk> wrote: > A small problem I am having in pywave. > How do you read in values from data files into structs? > Any help would be appreciated.

Cc'd to jepear@essex.ac.uk

You'll need to create a temporary variable to hold the data being read and then store that temporary data into the struct. A "feature" in the way WAVE handles structure tags is that they cannot get assigned directly from a function call keyword (also true for IDL).

Something along the lines of this ought to work:

tdata = intarr(2, /nozero) data = intarr(2, 400, /nozero) openr, lun, file, /get\_lun for i = 0, 399 do begin readu, lun, tdata data(\*,i) = tdataendfor

Mike Schienle Hughes Santa Barbara Research Center Work: rep2857@sbsun0010.sbrc.hac.com Home: mgs@seldon.terminus.com Contract Employee - Will visualize data for large amounts of money