Subject: Speeding up I/O Posted by Ken Knapp on Tue, 16 Mar 2004 21:13:38 GMT

View Forum Message <> Reply to Message

Are there any tricks to speed up I/O?

Situation: I have 1.2 TB of data to process. The following is a typical

read statement:

in = {header:bytarr(128),scan:intarr(1250)}

image = replicate(in,1250)

openr,1,file

readu,1,image

close.1

Then I process the image and output something. The slow part is in the readu [I used profiler to find that readu IS slowing me down, the computations are only a fraction of the read time].

Any suggestions on how to speed it up?

Tricks to make the computer find files faster?

Would Fortran/C be faster?

Any help is greatly appreciated.

-Ken

--

***** to reply remove the _REMOVE_ *****

Ken Knapp Ken.Knapp@_REMOVE_noaa.gov Remote Sensing and Applications Division National Climatic Data Center 151 Patton Ave Asheville, NC 28806 828-271-4339 (voice) 828-271-4328 (fax)