Subject: Re: Reading large files with restore Posted by David Fanning on Fri, 20 Sep 2013 15:25:36 GMT View Forum Message <> Reply to Message

ljs15@fsmail.net writes:

- > I have a script (which I didn't write) which loops through different months and reads in atmospheric variables from .sav files, with a different file for each month. These files contain lots of data, and hence are around 200-500 MB in size.
- > When I run the script it takes a long time to restore the data on each loop (obviously!), but it makes my entire computer go slow, and on occasion it completely freezes and I have no choice but to actually turn the computer off and on again.
- > I am assuming this is a memory issue, and was wondering if anyone knew a way around these problems (re-writing the script and save files isn't really an option I want to consider). Is there perhaps some way of 'de-allocating' the memory after the completion of each loop?

Wait, you have a program that does something crazy, but you don't want to change it? Do I have that right? I would say off-hand that this hampers our ability to provide a solution. (Even prayer is unlikely to work in this situation.)

Is this "script" a main-level program by any chance?

Cheers.

>

>

David

David Fanning, Ph.D. Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.idlcoyote.com/

Sepore ma de ni thue. ("Perhaps thou speakest truth.")