Subject: Re: Reading Multiple netCDF files at once Posted by R.Bauer on Tue, 30 Jan 2007 13:31:03 GMT View Forum Message <> Reply to Message

Reimar Bauer wrote:
> rita wrote:
>
>> Hi all,
>>
>> I was wondering if anyone could enlighten me on the following: >>
>> I have several netCDF files containing a standard set of data in which >> each file represents a time step.
>> I want to perform a temporal mean, and hence, I need to be able to read >> all the files into memory and then perform operations on it.
>> ·
>> I know I could read each file in, export its contents to a save file , >> repeat for each file, and then average; there must be a better way
>> though!
>> ony oncy way to do this?
>> any easy way to do this?
>> much appreciated!
>> much appreciated: >>
>
> -
>
 May be you are interested in a generic reading routine which is able to concatentate up to 31 files
http://www.fz-juelich.de/icg/icg-i/idl_icglib/idl_source/idl _html/dbase/read_ncdf_dbase.pro.htm
> cheers
> Reimar
>
Your name sounds german, so may be you are interested in reading:
http://www.fz-juelich.de/zb/datapool/page/439/00322_Bauer.pd f
cheers Reimar
Reimar Bauer
Institut fuer Stratosphaerische Chemie (ICG-I) Forschungszentrum Juelich

email: R.Bauer@fz-juelich.de
a IDL library at ForschungsZentrum Juelich http://www.fz-juelich.de/icg/icg-i/idl_icglib/idl_lib_intro. html