Subject: Re: NetCDF tools

Posted by Michael Galloy on Thu, 31 Mar 2011 21:17:48 GMT

View Forum Message <> Reply to Message

On 3/31/11 12:48 PM, Kenneth P. Bowman wrote:

- > I have never had much use for a completely general-purpose
- > routine that reads an entire file, because, among other things,
- > the files are often larger than system memory. Adding the
- > capability to read just parts of a file will make the program
- > much more complex. At that point I find it easier to just
- > write the code to get what I want.

I have a program that you can read just parts of a netCDF file, since that is usually what I have to do. This works like:

```
IDL> im = tx_nc_getdata(sample_filename, '/image')
or even,
```

IDL> plot, tx_nc_getdata(sample_filename, '/image[*, 256]')

You can read attributes too:

title = tx_nc_getdata(sample_filename, '/image.TITLE')

I have a TX_NC_DUMP routine that prints a listing of the contents of a file and a TX_NC_BROWSER that is like H5_BROWSER.

Mike

--

www.michaelgalloy.com Research Mathematician Tech-X Corporation