Subject: Re: netCDF - char attributes

Posted by R.Bauer on Mon, 17 May 1999 07:00:00 GMT

View Forum Message <> Reply to Message

## Martin Schultz wrote:

> Hi again,

>

- > Liam has prompted me to take a look into netCDF, and I must say, it's
- > easier than I thought.
- > (So far) I just got one question: If I store a string attribute (e.g.
- > units), IDL's
- > NCDF\_AttPut routine internally converts it to BYTE no mater whether I
- > set the /CHAR flag or not. In the example that they provide, they force
- > the output to be a string saying one would need to do this to convert
- > from BYTE. But does this mean that the CHAR type is not supported? Or am
- > I missing something here?

>

Hi Martin,

I believe the /CHAR type isn't supported as CHAR only as BYTE. We have a lot of experience with Fortran and C netCDF. All are using BYTE.

This means if you will write a parameter as string you have to define 2 Dimensions.

(string\_length X n\_elements()).

You should have a look at the unidata netCDF homepage because IDL has only Version netCDF 2.4.

http://www.unidata.ucar.edu

The actualy version is 3.4. If you don't use netCDF 3.4 patches you will got in trouble reading not

alphanumerical signs like -()+\*. and so on in the shortname. netCDF 2.4 is able to write those.

We have already done a lot of definitions for describing a dataset with netCDF Attributes.

regards

Rei

P.S

Hallo Martin, netCDF gefi¿1/2llt mir ziemlich gut und in dem netCDF Forum wurde auch schon mal eine komprimierende Version diskutiert.

```
> Thanks,
> Martin.
>
>
 > Martin Schultz, DEAS, Harvard University, 29 Oxford St., Pierce 109,
                       phone (617) 496 8318 fax (617) 495 4551
> Cambridge, MA 02138
> e-mail mgs@io.harvard.edu web http://www-as/people/staff/mgs/
```