Subject: Re: CDF_Varget routine

Posted by harald on Mon, 23 Nov 1998 08:00:00 GMT

View Forum Message <> Reply to Message

On Fri, 20 Nov 1998 09:29:10 -0700, Haje Korth <hkorth@lanl.gov>wrote:

- > Hi Everybody,
- > I just tried to port my IDL routines that inlcude IDL's built in CDF
- > routines from UNIX to the PC. This is the first time a port didn't work
- > right away for me. This is what happened:
- > I am using the CDF_VARGET routine to read data from a CDF file into a
- > variable. The whole file is only 150KB small and I tried to read the
- > 'Epoch' variable. The error I get is: IBM_PC_OVERFLOW: Greater than 64Kb
- > of memory required.
- > Does that mean I can't read any CDF file variable that is greater than
- > 64KB??? Why use CDF then???????
- > Maybe since I don't see the solution right now you know better than I
- > do....

This means that you can't read more than 64kB of data 'at a time' under the CDF interface for Windows. My solution was to read blocks of data smaller than 64kB using the REC_START and REC_COUNT keywords of the CDF_VARGET routine.

Harald	
	Harald Jan Jeszenszky harald@iwf.tu-graz.ac.at
	Space Research Institute Austrian Academy of Sciences

Subject: Re: CDF_Varget routine

Posted by Mark Hadfield on Thu, 26 Nov 1998 08:00:00 GMT

View Forum Message <> Reply to Message

Harald Jeszenszky wrote in message <36592124.352199746@news.tu-graz.ac.at>...

- > This means that you can't read more than 64kB of data 'at a time'
- > under the CDF interface for Windows. My solution was to read blocks of
- > data smaller than 64kB using the REC_START and REC_COUNT keywords of
- > the CDF_VARGET routine.

You mean they still haven't fixed this!!! The original CDF routines on IDL for win32 didn't have this limitation. It was introduced when RSI 'updated' their code, and presumably used 16-bit code designed for DOS. This was thoroughly unnecessary, because IDL for Windows has always been 32-bit. I complained about it then and for several versions afterwards when the problem went unfixed. Last I heard they were going to fix it REAL SOON.

I don't use CDF any more, partly for this reason.

My advice: COMPLAIN. I've given up.

--

Mark Hadfield, m.hadfield@niwa.cri.nz http://www.niwa.cri.nz/~hadfield/ National Institute for Water and Atmospheric Research PO Box 14-901, Wellington, New Zealand