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Subject: Re: NetCDF I/O problems

Posted by [Paul Van Delst\[1\]](#) on Tue, 15 Apr 2003 16:28:25 GMT

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Kenneth Bowman wrote:

- >
- > I want to warn everyone that I am finding what appears to be randomly
- > corrupted data when reading from netCDF files in IDL 5.6 on Mac OS X. I
- > identified the problem while trying to find the source of the floating
- > point exceptions mentioned in a posting a few days ago. The problem
- > does not seem to happen on our Linux and IRIX boxes. If you use a Mac
- > and netCDF files, you may want to put some extra effort into assuring
- > that your results are correct.
- >
- > If I run the same code on the same input files, the errors occur in
- > different places (the program reads through about 10 GB of data). The
- > data corruption generally does not generate any IDL error messages
- > (other than floating point exceptions), so output files are corrupted
- > (nearly) silently.
- >
- > I have no idea where the problem could be. It might be IDL; it might be
- > the netCDF library; it might be OS-level libraries; it might even be a
- > hardware problem.
- >
- > I am sending RSI a detailed description of the problem.
- >
- > If this is some blunder of my own, I'll confess as soon as I know. ;-)

Speaking of netCDF I/O blunders, one I came across the other day (in my Fortran90 code) in reading attribute strings. If the attribute string was longer than the declared string length (you lot know about type declarations, right? :o), the library I/O functions (the C ones) kept reading the attribute string into memory past the end of the string...trouncing memory and whatever was stored there - in my case an array index value that used to be 8 and then became 405693745. (My assumption was that the string would be truncated, which it was on some platforms, but not on others).

Probably not the issue here since IDL would "create" the string of the required length and, as you say, the error occurs in different places on the same input file, but just so's ya know. I had the luxury of being able to use a debugger (and the collected wisdom of the c.l.f newsgroup)...dunno how you'd track that sort of thing down in IDL.

paulv

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Subject: Re: NetCDF I/O problems  
Posted by [Mark Hadfield](#) on Tue, 15 Apr 2003 20:12:47 GMT  
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"Paul van Delst" <paul.vandelst@noaa.gov> wrote in message  
news:3E9C3329.34F9214B@noaa.gov...  
> ...I had the luxury of being able to use a debugger (and the collected  
wisdom  
> of the c.l.f newsgroup)...dunno how you'd track that sort of thing down in  
IDL.

Well, you could call on the collected wisdom of the c.l.idl-pvwave  
newsgroup.

On second thoughts, maybe not.

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Mark Hadfield            "Ka puwaha te tai nei, Hoesa tatou"  
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National Institute for Water and Atmospheric Research (NIWA)

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