Subject: Re: idl writeu and fortran...
Posted by wmconnolley on Fri, 11 Jul 2003 08:42:36 GMT
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j oishi <jo8c@astsun.astro.virginia.edu> wrote:

- > and then read it in in f77, everything is fine. when i try to add multiple
- > records to the same file, everything goes to hell:
- > openw,unit, 'blah2.dat', /f77 unformatted, /get lun
- > d=fltarr(10)
- > e=fltarr(10,10)
- > writeu.unit.d
- > writeu,unit,e
- > free_lun(unit)
- > now, in this second example, i can read the first record out of blah2.dat,
- > but trying to get e (the second record) out, causes the following error:
- > data [14:14]\$./readbin
- > start: end of file
- > apparent state: unit 12 named aa0000.D
- > lately reading sequential unformatted external IO
- > Abort trap

How are you doing the reading?

Why does you paste above say "data [14:14]" when e is 10,10?

-W.

--

William M Connolley | wmc@bas.ac.uk | http://www.antarctica.ac.uk/met/wmc/ Climate Modeller, British Antarctic Survey | Disclaimer: I speak for myself I'm a .signature virus! copy me into your .signature file & help me spread!

Subject: Re: idl writeu and fortran...

Posted by Paul Van Delst[1] on Fri, 11 Jul 2003 14:00:51 GMT

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```
j oishi wrote:
```

- >
- > hi,
- >
- > i know i'm stepping into murky waters here, but i have a question about
- > using idl to write unformatted binary files for fortran. when i write a
- > single record, ie
- >

```
> openw,unit,'blah.dat',/f77_unformatted,/get_lun
> d=fltarr(10)
> writeu,unit,d
> free_lun(unit)
> and then read it in in f77, everything is fine. when i try to add multiple
> records to the same file, everything goes to hell:
>
> openw,unit,'blah2.dat',/f77 unformatted,/get lun
> d=fltarr(10)
> e = fltarr(10,10)
> writeu.unit.d
> writeu,unit,e
> free_lun(unit)
> now, in this second example, i can read the first record out of blah2.dat,
> but trying to get e (the second record) out, causes the following error:
> data [14:14]$ ./readbin
> start: end of file
> apparent state: unit 12 named aa0000.D
> lately reading sequential unformatted external IO
> Abort trap
>
> i've tried this using two versions of idl on two different architectures,
> compilers, etc. (reading and writing, that is...not trying to cross
> platform with binary files)
> can anyone provide insight?
```

You need to post your Fortran code showing how you a) have dimensioned your arrays, b) how you've opened the file, and c) how you actually read the data. I use Fortran/IDL to write/read unformatted sequential and direct access files every day... all the time... no problems. Across many different unix platforms using different Fortran compilers too.

paulv

--Da

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Subject: Re: idl writeu and fortran...

Posted by joishi on Mon, 14 Jul 2003 01:01:32 GMT

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- > you've opened the file, and c) how you actually read the data. I use Fortran/IDL to
- > write/read unformatted sequential and direct access files every day... all the time... no
- > problems. Across many different unix platforms using different Fortran compilers too. for example, the fortran code looks like:

```
real d(10),e(10,10)

open(12,file='blah.dat',form='unformatted')

read(12) d
read(12) e

[stuff]

stop
end
incidentally, "data [14:14]$ " is my prompt...

thanks again,

j
```