Subject: Re: Is there an easy way to write and read (large) structure? Posted by Chris[6] on Fri, 14 Nov 2008 07:52:46 GMT

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You can use the WIDTH keyword in openw to override IDL's default of 80 columns per line.

You can also save / load binary copies of the structure using the SAVE/RESTORE procedures. If you aren't doing anything else with the ascii files, this is more efficient in both space and read/write time. I tried this out by writing findgen(5000,5000) to file - using SAVE was 5 times faster and resulted in a file that was 4 times smaller.

Chris

Subject: Re: Is there an easy way to write and read (large) structure? Posted by Vince Hradil on Fri, 14 Nov 2008 14:54:33 GMT View Forum Message <> Reply to Message

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On Nov 13, 11:30 pm, mystea <idlear...@gmail.com> wrote:
> Hi all.
>
> I am trying to write my data (which is a structure array) into a ascii
  file and to retrieve it later on.
>
  A most naive way to write to a file is as follows:
> openw,lun,'mydata.dat',/get_lun
> printf,lun,data
> free lun,lun
  To read it, simply create a structure array of the same type:
   record={properties,DOB:0.0,M:0.0,sec:0.0,xpos:0.0,ypos:0.0,z pos:0.0,$
   P:0.0,A:0.0,Q:0.0,Tc:0.0,Tm:0.0,clA:0.0,ms:0.0,status:'unbor n'}
>
>
  data=replicate(record,10000)
>
> openr,lun,'mydata.dat',/get_lun
> readf,lun,data
> free lun,lun
>
> This method actually works very well for short structures where each
> array element
> can be recorded in one line.
```

```
>
> However, the data structure I have in hand is very long, and the file
> 'mydata.dat' looks
> like:
>
> {
       110.0015
                   1.09355
                              7.99650
                                          2489.13
  1962.11
              1361.55
      0.00000
                 12.00000
                              53.00000
                                          0.00000
              0.00000
> 0.00000
      0.00000 unborn}{
                        0.114715
                                     0.803090
                                                  17.3017
>
> 660.172
      3556.35
                 1409.37
                            0.00000
                                        0.05000
                                                   0.00000
> 0.10000
      0.00000
                 0.00000
                            0.00000 unborn}.....
>
>
> (10000 structure instances, 23000+ lines)
>
> so when I type in:
> readf,lun,data
>
> IDL returns
> % READF: Input conversion error. Unit: 100, File: mydata.dat
> % Execution halted at: $MAIN$
>
> :*****
> Is there any good way to get around this?
```

Does it have to be an ascii file? Why not just use WRITEU?