
Subject: Trouble writing very large files

Posted by [Vince Hradil](#) on Fri, 26 Sep 2008 20:12:45 GMT

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I want to write a very large array to a file. I'm trying:

```
array = intarr(640,640,1073,15) ;; 13,185,024,000 bytes!
```

```
openw, lun, 'foo.dat', /get_lun
```

```
writeu, lun, array
```

```
free_lun, lun
```

IDL crashes when the writeu fires up.

```
print, !version
```

```
{ x86_64 Win32 Windows Microsoft Windows 7.0 Oct 25 2007    64
64}
```

The pointer seems to expand okay:

```
IDL> point_lun, -lun, pos
```

```
IDL> help, pos
```

```
POS      LONG      =      0
```

```
IDL> point_lun, lun, 640ll * 640ll * 1073ll * 15ll * 2ll
```

```
IDL> point_lun, -lun, pos
```

```
IDL> help, pos
```

```
POS      LONG64    =      13185024000
```

```
IDL> point_lun, lun, 0
```

```
IDL> point_lun, -lun, pos
```

```
IDL> help, pos
```

```
POS      LONG      =      0
```

Subject: Re: Trouble writing very large files

Posted by [Juggernaut](#) on Fri, 16 Jan 2009 12:53:38 GMT

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On Jan 16, 3:35 am, Bringfried Stecklum <steck...@tls-tautenburg.de>
wrote:

> wlandsman wrote:

>> Vince Hradil posted a message in September about problems writing
>> large files. I am encountering the same problem, but with a
>> variation. Instead of giving a segmentation fault, IDL returns
>> without writing anything.

>

>> IDL> print,!version

>> { x86_64 linux unix linux 7.0 Oct 25 2007 64 64}

>> IDL> im = intarr(4096,4096,256)

```

>> IDL> openw,1,'test.dat'
>> IDL> writeu,1,im
>> IDL> close,1
>> IDL> $ls -l test.dat
>> -rw-r--r-- 1 wlandsma shadow 0 2009-01-15 15:22 test.dat
>
>> If I instead do the same thing with a 4096 x 4096 x 255 array, then
>> IDL does crash with a segmentation fault. My guess is that an
>> internal IDL counter is not properly defined as 64 bit integer, and
>> so is being set to zero in my first case (where subscripts are a exact
>> multiple of two). In the second case it is being set to a negative
>> number and causing IDL to crash.
>
>> In any case this seems to be an internal IDL bug, since I should be
>> able to write these arrays on a 64 bit machine. --Wayne
>
> It seems to be a writeu bug since save works fine
>
> IDL Version 6.4 (linux x86_64 m64). (c) 2007, ITT Visual Information Solutions
> Installation number: 12207.
> Licensed for use by: TLS Tautenburg
> IDL> hhh=intarr(4096,4096,128)
> IDL> openw,1,'hhh'
> IDL> writeu,1,hhh
> Segmentation fault
>
> 2nd attempt
> IDL> hhh=intarr(4096,4096,128)
> IDL> save,hhh,file='hhh'
> IDL> exit
>
> Regards,
>
> Bringfried

```

There are limitations for file size on different operating systems. FAT32 has a limit of 4GB. If you put into IDL 4096UL*4096UL*255UL then get your limit. You may be pushing this limit. Not sure what the exact problems but this is at least a push in some direction.

Best of Luck,
Bennett

Subject: Re: Trouble writing very large files
 Posted by [Maarten\[1\]](#) on Fri, 16 Jan 2009 14:38:46 GMT
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On Jan 16, 1:53 pm, Bennett <juggernaut...@gmail.com> wrote:

- > There are limitations for file size on different operating systems.
- > FAT32 has a limit of 4GB. If you put into IDL 4096UL*4096UL*255UL
- > then get your limit. You may be pushing this limit. Not sure what the
- > exact problems but this is at least a push in some direction.

Both Bringfried and Wayne are working under Linux, so the file-size limitation of FAT32 is not likely to be the issue here, not unless the system is ancient. Given the 64 bit nature of the beast I doubt that. The file-size limit should be 2^{63} bytes.

I think the right answer was given by Wayne is his original post. What I don't get is why you'd want a 4G unformatted data file in the first place, I'd prefer to dump the data to an HDF-5 file.

Maarten

Subject: Re: Trouble writing very large files
Posted by [wlandsman](#) on Fri, 16 Jan 2009 21:21:15 GMT
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On Jan 16, 9:38 am, Maarten <maarten.sn...@knmi.nl> wrote:

- > I think the right answer was given by Wayne is his original post. What
- > I don't get is why you'd want a 4G unformatted data file in the first
- > place, I'd prefer to dump the data to an HDF-5 file.

Well, I encountered the problem when trying to write data in the FITS data format used in astronomy, and I isolated the problem to the writeu call used in the IDL FITS writer. You are right that the problem probably would not occur when writing to HDF-5, since the IDL HDF writer uses an external library, and not writeu.

As discussed in the earlier thread on this topic, the solution is to write a big array in pieces, e.g.

```
for i=0,255 do writeu,1,im[*,*,i]
```

For the FITS writer, my kluge will be to write a wrapper procedure writebigu.pro to replace writeu, which will write an array in pieces if the number of elements exceeds 2^{31} . --Wayne
