
Subject: Reading large files with restore

Posted by [Sir Loin Steak](#) on Fri, 20 Sep 2013 15:18:26 GMT

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Hi all,

I have a script (which I didn't write) which loops through different months and reads in atmospheric variables from .sav files, with a different file for each month. These files contain lots of data, and hence are around 200-500 MB in size.

When I run the script it takes a long time to restore the data on each loop (obviously!), but it makes my entire computer go slow, and on occasion it completely freezes and I have no choice but to actually turn the computer off and on again.

I am assuming this is a memory issue, and was wondering if anyone knew a way around these problems (re-writing the script and save files isn't really an option I want to consider). Is there perhaps some way of 'de-allocating' the memory after the completion of each loop?

Thanks,

Liam

Subject: Re: Reading large files with restore

Posted by [David Fanning](#) on Fri, 20 Sep 2013 15:25:36 GMT

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ljs15@fsmail.net writes:

> I have a script (which I didn't write) which loops through different months and reads in atmospheric variables from .sav files, with a different file for each month. These files contain lots of data, and hence are around 200-500 MB in size.

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Wait, you have a program that does something crazy, but you don't want to change it? Do I have that right? I would say off-hand that this hampers our ability to provide a solution. (Even prayer is unlikely to work in this situation.)

Is this "script" a main-level program by any chance?

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: <http://www.idlcoyote.com/>

Sepore ma de ni thue. ("Perhaps thou speakest truth.")

Subject: Re: Reading large files with restore

Posted by [Sir Loin Steak](#) on Fri, 20 Sep 2013 15:30:56 GMT

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On Friday, 20 September 2013 16:25:36 UTC+1, David Fanning wrote:

> ljs15@fsmail.net writes:

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>

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Ha! Well, what I mean is that the .sav files have already been created, and I don't have access to any of the scripts or the original data to re-produce them. So whatever I do, I'm still going to have to read the .sav files in.

The script is a main-level program which restores the save files, gets the relevant data it wants from the complete data set (e.g. temperature and cloud opacities) and then writes this subset of data to a file.

As I say, I can't (easily or quickly) do anything about the save files, so just thought there may be some memory thing which can help me.

Cheers,

Liam

Subject: Re: Reading large files with restore
Posted by [David Fanning](#) on Fri, 20 Sep 2013 15:33:46 GMT

ljs15@fsmail.net writes:

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> As I say, I can't (easily or quickly) do anything about the save files, so just thought there may be some memory thing which can help me.

Try adding a .Reset at the end of your loop.

Cheers,

David

--

David Fanning, Ph.D.

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Subject: Re: Reading large files with restore

Posted by [Sir Loin Steak](#) on Fri, 20 Sep 2013 15:50:23 GMT

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On Friday, 20 September 2013 16:33:46 UTC+1, David Fanning wrote:

> ljs15@fsmail.net writes:

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>

>> Ha! Well, what I mean is that the .sav files have already been created, and I don't have access to any of the scripts or the original data to re-produce them. So whatever I do, I'm still going to have to read the .sav files in.

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Thanks David,

However, while I can enter .reset into the command line no problem, the code won't compile with this added anywhere in the script. Am I doing something idiotic? A search of the web has offered no help. :-(

Subject: Re: Reading large files with restore
Posted by [David Fanning](#) on Fri, 20 Sep 2013 16:00:47 GMT
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ljs15@fsmail.net writes:

> However, while I can enter .reset into the command line no problem, the code won't compile with this added anywhere in the script. Am I doing something idiotic? A search of the web has offered no help.

Yeah, I guess not. :-)

Humm. You could undefine your variables at the end of the loop (UNDEFINE command from the Coyote Library), but this presupposes you know the names of the variables you are creating, and I suppose there could be a great many of them. You could also try to track down the SOB who created the script you are using. Not sure that would help all that much, though. :-)

Cheers,

David

--

David Fanning, Ph.D.

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Subject: Re: Reading large files with restore
Posted by [Phillip Bitzer](#) on Fri, 20 Sep 2013 16:46:42 GMT
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Let me see if I understand:

- 1) You have a save file with a *lot* of data.
- 2) You'd like to restore and work with some of the data.
- 3) It takes a long time to restore everything in the file and extract just what you want.

If this is correct, then the IDLSave_File object is what you're after.

Consider a save file created with :
SAVE, var1, var2, file='idl.sav'

Then you can get *just* var1 with
sObj = OBJ_NEW('IDL_Savefile', 'idl.sav')
sObj->RESTORE, 'var1'
OBJ_DESTROY, sObj ;when you're done with the file

There are ways to get the variable names if you don't know them a priori. Check out:
http://www.exelisvis.com/docs/IDL_Savefile.html

Subject: Re: Reading large files with restore
Posted by [Sir Loin Steak](#) on Mon, 23 Sep 2013 12:48:04 GMT
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On Friday, 20 September 2013 17:46:42 UTC+1, Phillip Bitzer wrote:

> Let me see if I understand:
>
>
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> 1) You have a save file with a *lot* of data.
>
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> 3) It takes a long time to restore everything in the file and extract just what you want.
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> There are ways to get the variable names if you don't know them a priori. Check out:
>
> http://www.exelisvis.com/docs/IDL_Savefile.html

Thanks very much, that sounds like exactly what I want! I'll give it a go now.

Subject: Re: Reading large files with restore
Posted by [Paul Van Delst\[1\]](#) on Tue, 24 Sep 2013 17:56:20 GMT
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Sweet. I did not know about these savefile objects and methods (I thought they were still pre-object-y).

I'm still using my own handrolled "dumpfile" procedures from the 90's for quick-and-dirty output -- I guess I can delete 'em now.

Thanks for the info/reminder.

cheers,

paulv

p.s. To the OP, please post the results of your trying PhillipB's tips below if you get a chance. I'm interested if they work the way you need.

On 09/20/13 12:46, Phillip Bitzer wrote:

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