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Subject: Re: I found one thing!!!

Posted by Braedley on Wed, 15 Nov 2006 14:47:01 GMT

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Your string array should only be of dimensions (28). You'll read each of the 28 lines, and then strsplit them into the data array like so:

```
s_in=strarr(file_lines(filename))
openr, lun, /get_lun, filename
readf, lun, s_in
close, lun
free_lun, lun
length=n_elements(s_in)
temp=strsplit(s_in[0], '|', /extract, count=count)
data=intarr(length, count)
for i=0, length-1 do data[i, *]=fix(strsplit(s_in[i], '|', /extract))
```

This method also keeps the program more flexible. Hard coding values is rarely a good thing.

Braedley

kim20026@gmail.com wrote:

```
> Sorry, everyone!!! I found these data below seem to be one line, but
> they were not!!! They were set to an array with 28 columns * 157842
> rows already...
>
> Now, the problem can be easier, but I am still a beginner. Please give
> me some comments.
>
> My basic idea was...
>
> 1. Make an array (28, 157842)
> 2. Open and read the data
> 3. Put the data into the array made in 1.
> 4. Slice the array into 3 and print to 3 different files.
>
> So I did this way, but still not working...
> -----
> Pro temp1
>
> ; Main working directory (location of IDL procedures and functions)
> WorkDir      = 'D:\MODIS_Documents\MetaData\IDLPractice'
>
> s=intarr(28, 157842L)
> Openr, lun, 'temp1.txt', /get_lun
> Readf, lun, s ;<- IDL still halts right here. (T.T)
> free_lun, lun
```

```

>
> data=fix(strsplit(s, '|', /extract))
>
> for i=0L, 157824-1 do begin
>     if i mod 52608L eq 0 then begin
>         close, /all
>         file_no=i / 52608L + 1 ; 1, 2, 3
>         openw, 1, 'out'+string(file_no, format='(I1)')+'.txt'
>
>     endif
>     printf, 1, strjoin(string(data[*, i], format='(I4)'), ' ')
>
> endfor
>
> close, /all
> end
>
>
>
>
> kim20026@gmail.com wrote:
>> I requested some meteological data to a governmental institute. To
>> reduce the file size, they sent me this way...
>>
>> 90|2000|1|1|25|25|26|26|26|25|26|28|31|34|36|39|40|38|38|37|
35|33|35|37|34|34|35|29|90|2000|1|2|30|32|29|28|31|33|55|65|
74|68|72|75|71|83|85|77|69|60|51|43|41|34|34|29|90|2000|1|3|
25|20|12|9|8|5|-2|-3|14|27|31|42|51|54|48|51|37|28|15|11|6|-
12|0|-13|90|2000|1|4|-7|-5|-8|-10|-21|-21|-13|-18|-2|23|36|4|
0|50|49|42|37|29|22|9|3|0|0|5|4|90|2000|1|5|1|4|12|10|15|15|
9|6|0|-1|1|3|5|4|4|6|8|8|10|9|9|13|13|17|90|2000|1|6|17|18|2|
3|23|24|28|28|27|25|26|45|73|87|90|81|72|58|54|39|19|-2|-11|-
17|-26|90|2000|1|7|-31|-39|-43|-55|-67|-77|-85|-86|-78|-71|-
63|-63|-52|-43|-39|-41|-49|-51|-53|-54|-58|-53|-54|-57|90|2|
000|1|8|-57|-52|-49|-48|-45|-39|-36|-30|-25|-18|-11|-8|0|2|1|2|7|-3|-7|-7|-6|-16|-15|-17|
>> ...
>>
>> This is only one line, but contains a matrix of 28 columns * 157824L
>> rows. As you guys may know, Excel can only 65,000 rows approximately,
>> and I need to divide this into three to read this file correctly.
>>
>> I have tried like this so far, but everytime I try, I have the same
>> error message and the program stops.
>>
>>
>> -----
>> Pro temp1
>>

```

```
>> ; Main working directory (location of IDL procedures and functions)
>> WorkDir      = 'D:\MODIS_Documents\MetData\IDLPractice'
>>
>> s="
>> Openr, 1, 'temp1.txt'
>> Readf, 1, s
>> print, strlen(s)
>> close, 1
>>
>> data=fix(strsplit(s, '|', /extract))
>> help, data
>> data=reform(data, 28, 157824L) ; <- Execution halts right here
>> everytime!!!
>> print, data[*, 0]
>> print, data[*, 1]
>>
>> for i=0L, 157824-1 do begin
>>   if i mod 52608L eq 0 then begin
>>     close, /all
>>     file_no=i / 52608L + 1 ; 1, 2, 3
>>     openw, 1, 'out'+string(file_no, format='(I1)')+'.txt'
>>   ;ex) out1.txt
>>   endif
>>   printf, 1, strjoin(string(data[*, i], format='(I4)'), "")
>>
>> endfor
>> close, /all
>> end
>> -----
>>
>> Please let me know if you have any solutions (or suggestions at least.
>> It's urgent!! T.T)
```

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