
Subject: Reading in text data

Posted by [reardonb](#) on Tue, 08 Aug 2000 07:00:00 GMT

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Hi. I am reading in text data (columns and rows of numbers) and I would like to know if there is a more elegant way of doing it. Currently, the user must specify how many columns there are. In my case the number of columns is manually inserted into the first line of the file like this:

```
3
0 1 2
1 2 3
2 3 4
3 4 5
4 5 6
5 6 7
6 7 8
7 8 9
8 9 10
9 10 11
```

The attached procedure reads in the data. Is there a way to read in the data such that the user does not have to a priori know how many columns there are and such that IDL does not have to reserve a large amount of memory for the number of rows?

Thanks.

-Brian

```
pro BG_File, event
compile_opt IDL2
@catch_procedure

widget_control, event.top, Get_Uvalue = pstate
IF XREGISTERED((*pstate).filename) GT 0 THEN RETURN

result = dialog_pickfile()
(*pstate).filename = result

columns = 0
max_rows = 30000
if (result) then begin
  OpenR, lun, result, /Get_lun
  Point_lun, lun, 0
  ; Read in the number of data columns which should be
  ; listed on the first line
  readf, lun, Columns
```

```

temporary_data = fltarr(columns,/nozero)
temporary_array = fltarr(columns,max_rows,/nozero)
counter = 0
While (Not(EOF(lun)) and (counter lt max_rows)) Do Begin
  Readf, lun, temporary_data
  temporary_array[* ,counter] = temporary_data
  counter = counter+1
  if counter eq max_rows then print, $
    'Sorry, too many rows in your data.'
Endwhile
Free_lun, lun
(*pstate).data =ptr_new(temporary_array[0:columns-1, $
  0:counter-1])
endif

tlb = widget_base (title=(*pstate).filename,/column, $
/base_align_center,group_leader=event.top)
status = widget_label(tlb, value="/dynamic_resize")
tdata = widget_table(tlb,$
group_leader=event.top, $/
all_events,$
/editable,$
value=*((*pstate).data),$
event_pro='BG_table_interactive',$
x_scroll_size = columns,$
y_scroll_size = 10)

table_struct = {status:status}
ptable_struct = ptr_new(table_struct, /no_copy)

widget_control, tlb, set_uvalue = ptable_struct
widget_control, tlb, /realize

xmanager, (*pstate).filename,tlb,cleanup='table_clean'

end
;-----

```

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