Subject: Re: Help with reading structure from file Posted by jeyadev on Thu, 08 Feb 2001 17:42:28 GMT

View Forum Message <> Reply to Message

```
In article <95q2fs$m1c$1@news.wrc.xerox.com>,
Surendar Jeyadev < jeyadev @ wrc.xerox.com > wrote:
> In the loosing battle with the Excel users, the latest direct hit was reading
> in a file that contained strings and numeric data in each line. Having given
> up (and as the only hold out against Excel!), I need HEEELLLPPP.
>
> This is the simplified problem. I am trying to read data in the following
> format:
>
    001a 312.194 76.922 296.301 21.462 0.453 289.515 0.957
>
    001b 363.748 106.090 506.188 19.430 0.528 347.252 1.176
>
>
    001c 398.248 138.541 724.470 17.152 0.578 383.534 1.701
    002a 294.593 28.525 248.744 8.532 0.428 290.497 1.268
>
    002b 353.415 46.290 449.015 7.974 0.513 349.565
                                                                2.011
>
    002c 401.279 80.260 661.701 3.341 0.582 395.403 4.529
>
>
    ....
>
    . . . .
>
> i.e. in the format "(4x,a4,7f9.3)". I would like it to go into a 2 dimensional
> structure.
>
> I cannot find a way of reading it as a entire array. At present, all I can
> come up with is
>
                          ; number of lines of data
>
     nsets = 108
     f1 = (4x, a4, 7f9.3)
>
     a = string(4)
>
     v = fltarr(7)
>
     dpt = { fullrow, id: ' ', x: fltarr(7) }
>
     fulldata = replicate( {fullrow}, nsets)
>
>
     openr, 1, 'data'
>
     for i=0,nsets-1 do begin
>
        readf, 1, format = f1, a, y
>
        fulldata(i).id = a
>
        fulldata(i).x = y
>
     endfor
>
     close, 1
>
>
> Is there any way of avoiding the temporary variables and the loop? I am
> using PV-Wave CL, Ver 6.
```

Thanks to everyone for all the help. Just got a call from PV Wave support.

Looks like it *is* a Wave thing -- the man assures me that there is no other way to do it. Now, one would expect them to document why that should be so, wouldn't one? I asked if this was true for any kind of mixed record but the man was not sure -- thought that it may be something limited to strings. So much for that.

Thanks again.

Surendar Jeyadev

jeyadev@wrc.xerox.com