Subject: Re: Reading files
Posted by Jeremy Bailin on Sun, 30 Nov 2008 02:13:38 GMT
View Forum Message <> Reply to Message

```
On Nov 29, 10:30 am, Wolfi <sfsdf.df...@yahoo.com> wrote:
> I'm trying to read a file, which is formed by words and numbers are
> follow
              0.2 4.1
                          6.0
> name
> othename 1.6 3.2 5.2
> etc etc ...
>
 Usually I have been using the routine readcol, which works just fine,
> though it's limited at max 25 column (and it's not so fast for very
> large array od data).
  I was thinking to use
>
> matrix=fltarr(size)
> openr,1,'myfile'
> readf,1,matrix
> close,1
> but of course it get stuck because the first row is actually a string.
> Any idea how to do?
You could always use sed or awk or something to get rid of the first
column before reading it into idl... something like:
matrix = fltarr(ncols,nrows)
spawn, 'sed -e "s/^[^ ]* //" < filename', strippedfile
reads, strippedfile, matrix
(of course, that assumes that you're using an OS that has sed)
> Question number two. I want to read different files, named
> file1,file2,file3 etc ...
> Is there any way I can use a counter something like
>
> for i=1,3 do begin
> readcol, 'file"$i"'
>
> thanks in advance!
> M.
string(i, format='(%"file%d")')
```

-Jeremy.

Page 2 of 2 ---- Generated from comp.lang.idl-pvwave archive