
Subject: Re: Reading fortran

Posted by [David Fanning](#) on Tue, 20 Sep 2005 14:59:33 GMT

[View Forum Message](#) <> [Reply to Message](#)

savoie@nsidc.org writes:

```
> pro read_fortran
>
> ;; The data is 4 columns x ngr rows, but Fortran is stored row major.
> data = make_array( ngr2, 4, /float )
> openr, lun, "your_file_name", /GET_LUN
> readu, lun, data
> col_row_data = transpose( data )
>
> rhoc = col_row_data[ 0, * ]
> psi1 = col_row_data[ 1, * ]
> psi2 = col_row_data[ 2, * ]
> psi3 = col_row_data[ 3, * ]
>
> end
>
>
> Is this sort of what you're looking for?
```

I think he probably wants a function. ;-)

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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