Subject: Re: newbie question.. again :)
Posted by Timm Weitkamp on Wed, 09 Jul 2003 14:28:37 GMT
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Today at 09:31 -0400, Haje Korth wrote:

- > Alex,
- > I am not quite sure what you are trying to do and I for sure do not know
- > what a .csv file is

I think a .csv file is a "comma-separated values" Ascii file.

- > but here is an idea: The area you extravt is a 2-d
- > array with dimensions xdim and ydim if rectangular. If I understand you
- > correctly your number of collumns x is xdim*ydim. In order to map the 2d
- > array into a 1d array, which is one row in your file, you use
- > 'reform(2d-array,xdim*ydim)'. In order to process all your files you just
- > loop through them.

Or, even simpler (assuming that you want to map a 2D array "a" into a 1D array "b"): b = a[*].

Alex: I understand you already wrote some code but it doesn't work as you would like it to. Would you mind posting it and pointing out to us the part where you're stuck?

Timm

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