Subject: Re: newbie question.. again :)
Posted by Haje Korth on Wed, 09 Jul 2003 13:31:56 GMT

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Alex.

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

Haje

PS: I curse at IDL all the time, so don't feel bad! :-) (I still think it is a great product though.)

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"Alexandra Panton" <alex_panton@hotmail.com> wrote in message news:dee4362e.0307090052.2ce7f506@posting.google.com...

- > This is probably a really obvious question, but I can't find the
- > answer to it anywhere:) and I have been cursing my computer, idl and
- > the world in general for a couple of days so thought I'd see if anyone
- > can help me out!

>

- > all i want to do is extract the same area from 500+ images this i
- > can do fine but i want to add each extracted portion to the next line
- > in an array so i can generate a .csv file with x columns and y rows =
- > to the number of images. see very simple! I can generate the rows and
- > columns ok just i get a file with all the same data

>

- > if someone can help me out with what function i should be looking for
- > i will be eternally grateful!

>

- > cheers
- > alex