Subject: Re: Mosaic

Posted by bujji on Fri, 24 Nov 2006 02:18:45 GMT

View Forum Message <> Reply to Message

Thanks Mr David,

I cud resolve the problem for two images. If there are 'n' number of images then tell me generic way to define X0,Y0,POS,DIMS.

Regards, Prahlad

```
David Streutker wrote:
```

```
> X0 and Y0 are vectors which contain the starting pixels for each of
```

- > your input images, with respect to the output mosaic. For example, if
- > you are mosaicking four 100 x 100 images into one 200 x 200 image,
- > then:

```
> X0 = [0, 0, 100, 100]
Y0 = [0, 100, 0, 100]
```

- (I can't remember if these are referenced from the upper left or lower
- left corner.)

>

- POS determines which bands of the input files to include, and in what
- order. If there are two bands in the four files listed above, use
- something like this: >
- POS = rebin(lindgen(2), 2, 4)
- > print, POS >
- 0 1 > 0 1 >
- 0 > 0 >
- > Hope that helps,
- > David