Subject: Re: mosaic two images in direct graphics Posted by Chris Lee on Fri, 10 Jun 2005 13:28:32 GMT

View Forum Message <> Reply to Message

In article <3gqvbmFdhiinU1@uni-berlin.de>, "Sebastian" <swalter@zedat.fu-berlin.de> wrote:

- > Hello group,
- > i have two (or even more) images of irregular shape (in fact, they are
- > referenced orbits of a satellite), the rest of the image is black. i
- >
- > some advice??? Thanks in advance!
- > Viele Gruesse
- > Sebastian

If you want to merge scientific datasets and not pictures, you might want to use all the data you have, e.g.

```
; data = [n_images, image_x, image_y]
;invalid =value of 'black'
valid=data ne invalid
new_data= total(valid*data,0)/(total(valid, 0) > 1)
```

which will give you the averages of overlapping pixels, and probably an error message because I haven't tested it. missing data can be handled either using WHERE or using a few more terms in the above equation.

Chris.