Subject: Re: Difficult Label_region question Posted by moxament on Thu, 24 Apr 2008 23:43:00 GMT

View Forum Message <> Reply to Message

```
On Apr 24, 11:55 am, "mgal...@gmail.com" <mgal...@gmail.com> wrote:
> On Apr 24, 6:32 am, moxam...@gmail.com wrote:
>
>
>> On 24 Áðñ, 02:33, Gaurav <selfishgau...@gmail.com> wrote:
>
>>> But, of course, you will benefit greatly by reading about the WHERE
>>> function. It will cut a lot of your processing time if you are running
>>> loops (as it appears to be from the subscripts in your code).
>>> Cheers
>>> Gaurav
>> Thank you for the help. Your suggestions are good, but I think you did
>> not understand what I wanted exactly. I want to use the label_region
>> in order the imnew to contain three segments. The first segment
>> contains pixels from the first channel, the second segment contain
>> pixels from the second channel, and the third segment contains pixels
>> from the third channel. Having used the label_region I can tv the
>> imnew by giving one pseudo color to each segment (I do not know how to
>> do that as will).
>
  Not sure what you want, but is this close?
>
> m = max(im, ind, dimension=3)
  band = ind / (300 * 300)
>
  device, decomposed=0
> tvlct, 255, 0, 0, 0
> tvlct, 0, 255, 0, 1
> tvlct, 0, 0, 255, 2
>
  tv, band
>
> Mike
  Tech-X Corporation
> Software Developer II
```

Not exactly but the tvlct helped me, I did not know it. Thank you very much

Page 2 of 2 ---- Generated from comp.lang.idl-pvwave archive