Subject: Re: MIP from BMP Images
Posted by M R on Thu, 14 Jul 2011 14:06:59 GMT
View Forum Message <> Reply to Message

```
On Jul 13, 2:14 pm, Dick Jackson <d...@d-jackson.com> wrote:
> On Jul 13, 10:03 am, M <manishared...@gmail.com> wrote:
>> On Jul 13, 10:57 am, M R <manisha....@gmail.com> wrote:
>>> I apologize for the multiple postings.
>>> Regarding the image intensity, will the problem be solved if I use
>>> colored images?
>
> Hi,
>
> I'm still confused about whether these are grayscale, indexed or true-
> colour RGB images, but here's a tip if all you need is to get the
> maximum value from each pixel of a large set of images, where you
> can't fit them all in memory. Building on your last example:
>
> fil = file_search('filepath\*.bmp',COUNT = count)
> result = read bmp(fil[0]); Start with image from fil[0], don't
> need to read it again
> for i=1, count-1 do result = result > read_bmp(fil[i])
> TV, result
>
> end
> Cheers,
> -Dick
```

Hello All

I thank you all for helping me out with this problem. Unfortunately since IDL supports only 1GB data at a time, we have decided not use the existing data set (which is at >2GB). But I will definitely come back here for more help. Thank you once again!