Subject: Re: MIP from BMP Images
Posted by Dick Jackson on Wed, 13 Jul 2011 19:14:40 GMT
View Forum Message <> Reply to Message

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 truecolour 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