Subject: Re: MIP from BMP Images Posted by M on Wed, 13 Jul 2011 17:03:35 GMT

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On Jul 13, 10:57 am, M R <manisha....@gmail.com> wrote:
> On Jul 13, 10:34 am, M R <manisha....@gmail.com> wrote:
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>> On Jul 8, 4:23 pm, Konstantinos <moonlightsha...@hotmail.gr> wrote:
>>> Dear M R.
>>> I will suggest you the following
>>> READ a book about image processing.
>>> Image processing the fundamentals (petrou)
>>> An also very nice book is
>>> The Image Processing Handbook, Sixth Edition
>>> Probably you think where can i find theese books?? Try ebookee.com
>
>> Thank you for suggesting the books Konstantinos. I will go through
>> them.
>> David, I have the following
>> As you have mentioned, I do see a tiny sliver of the images in the
>> upper left quadrant of the display window. Surprisingly, the program
>> is running multiple times and gives the same output without any
>> compilation errors.
>> When I load a single image (.png, 2216 X 1254 resolution) using the
>> following procedure,
>> imageFIIe = dialog_Pickfile(filter='*.png')
    image = read_image(imagefile)
    tv,image,TRUE=1
>>
>> end
>> I see an output in the display window containing the bottom 70 % of
>> the image.
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>> Any suggestions? Thank you.
> I apologize for the multiple postings.
> Regarding the image intensity, will the problem be solved if I use
> colored images?
And thirdly, when I have tried the following,
fil = file_search('filepath\*.bmp',COUNT = count)
imag=read_bmp(fil[0])
dims=size(imag, /DIMENSIONS)
arms = make_array(dims[0],dims[1],dims[2],count,/byte)
for i=0, count-1 do begin
  image = read_bmp(fil[i])
 arm[*,*,*,i]=image
  end
  TV,MAX (arm, dimension = 3)
end
The output is
Unable to allocate memory: to make array.
 Not enough space
```