Subject: MIP from BMP Images Posted by MR on Wed, 06 Jul 2011 16:10:27 GMT

View Forum Message <> Reply to Message

I am fairly new to IDI and trying to learn.

I have a series of 255 bitmap images in a folder. I have to create a rotating MIP from these images. Each image is of the size 2216 X 1254. I cannot use read\_bmp (as mentioned in IDL Help 8.1 as each line should be evenly divisible by 4). I am trying to create a 3D array of the size (3000 X 3000 X 500) in case the image size and number of images change for each data set. How should I go about addressing this issue of loading images into IDL? I will be using FOR loop to build the MIP. I haven't yet thought about rotating the MIP. Any help, suggestions, advice is greatly appreciated. Thank you!