
Subject: Newbie question again - Marking region of interest

Posted by [idlfreak](#) on Thu, 25 Oct 2001 22:15:18 GMT

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hi,

There is a program available - drawline.pro which, aids in drawing manual contours, but this program is written using Direct Graphics. The code i've written to perform zooming, translation etc are in Object Graphics.

I want to perform the operation of drawing contours in the same image that's zoomed and translated. Is it possible for me to use the Object graphics method to display the image and then use the direct graphics method to draw contours on them.

It'd be of great help, if any of u could tell me, how to merge object graphics and direct graphics. Is it possible???

Or if u could help me with a code in Object graphics using the function "IDLgrROI" to mark the region of interest.

Any help is appreciated....

Regards,

Akhila.

Subject: Re: Newbie question again - Marking region of interest

Posted by [Pavel A. Romashkin](#) on Mon, 29 Oct 2001 21:55:07 GMT

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You can find an example of OG ROI code at

<http://spot.colorado.edu/~romashki/idl/display.html>

However, my personal opinion is that you'd be better off combining the ROI analyses using objects (not necessarily object graphics) and contouring from Direct graphics. I could never make any sense out of IDLgrContour :-)

Cheers,

Pavel

Akhila wrote:

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