Subject: Re: Moving an ROI Posted by Pavel A. Romashkin on Thu, 06 Dec 2001 16:32:16 GMT View Forum Message <> Reply to Message

Andre Kyme wrote:

>

- > The problem I see with this is that if we are over
- > the boundary, the ROI stops at the point(s) of contact. I eventually want the total
- > counts inside the ROI, which means that I need to CLOSE it off first, before doing
- > a polyfilly. If I used this last method as is, the ROI would be truncated by simply
- > drawing a line from one point of contact to the other what I really want is the
- > boundary to follow the edge of the draw widget where it has crossed the draw
- > boundary.

I guess I am not quite sure we are talking the same ROI. Is it the IDLgrROI, or IDLanROI for that matter? I think that their ContainsPoits method will return the same results whether the trimmed edge of the ROI consists of two or thousand points. So it looks to me like drawing a line from one point of contact to the other is effectively the same as following the edge of the draw widget where it has crossed the draw boundary.

Cheers, Pavel