Subject: Re: Still getting trouble with ROI's Posted by btt on Tue, 03 Feb 2004 13:54:48 GMT

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David	Fa	nning	wrote:
- 4 1 4			

> Bruce Bowler writes:

> >

- >> Based on the fact that xy is the result of a "where", I'd assume that the
- >> single number returned is the "1 dimensional index that would result if
- >> the 2 dimensional array were addressed at X,Y".

>>

>

- > I'm a big Janet Jackson fan (or at least NOW I am!),
- > but I'm pretty sure this won't work. The problem is
- > that the WHERE function (or, actually, POLYFILLV in
- > this case) doesn't return *ordered* indices. So you
- > can't really use the indices to "draw" anything.

>

- > But even if you could, I think Nuno needs the outline,
- > not the indices inside the outline. He's just using
- > the wrong tool for the job, I think.

>

Hi David,

Not to beat a dead horse (I agree that Nunio is pushing a rope uphill), but...

Even if POLYFILLV returns the subscript indices out of order, then he could still work with them using the built-in ARRAY_INDICES and your FIND_BOUNDARY routines to get the outline.

Am I missing something?

Ben