Subject: Re: Still getting trouble with ROI's Posted by David Fanning on Mon, 02 Feb 2004 17:59:55 GMT View Forum Message <> Reply to Message

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".

>

- > If I weren't so tired from partying after the Pat's won last night I'd
- > tell you how to turn that back into 2 dimensions, but my brain is toast
- > right now. I'm sure either a Panthers fan, someone on the left coast or
- > someone who doesn't care about the Pat's or the Panthers can help...

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.

Cheers,

David

--

David W. Fanning, Ph.D. Fanning Software Consulting, Inc.

Phone: 970-221-0438, E-mail: david@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155