Subject: Re: Still getting trouble with ROI's Posted by Bruce Bowler on Mon, 02 Feb 2004 17:47:38 GMT View Forum Message <> Reply to Message

On Mon, 02 Feb 2004 16:40:14 +0000, Nuno Oliveira put fingers to keyboard and said:

- > My purpose is not to decompose. I could decompose outside cw_defroi (and
- > then my problem is I can not distinguish between (127,2) from (12,72) when I
- > have xy=1272). I was looking for the place where cw_defroi 'composes' xy
- > and, avoiding composition, making it two separate variables or one variable
- > with two dimensions.

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...

•	<u>'</u>
+	+