Subject: Re: Still getting trouble with ROI's Posted by Nuno Oliveira on Mon, 02 Feb 2004 16:40:14 GMT

View Forum Message <> Reply to Message

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.

"David Fanning" <david@dfanning.com> wrote in message news:MPG.1a8825d1b36013cf9897cb@news.frii.com...

- > Actually, this doesn't look too hard to me.
- > Just define a couple of keywords to get back
- > what you want, then in the "all done" portion
- > of the code (near the bottom), fill up your keywords
- > before you return the "xy" variable. You will probably
- > have to do some checking for the various things "xy"
- > can be, but basically you just want to decompose
- > that variable, I think.
- >
- > "Own event loop" means the program is not using XManager
- > to check for events. This program is what you might call
- > a "hypermodal" widget. You ain't doin' nothin' until this
- > program is finished!
- >
- > 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