

---

Subject: Re: Still getting trouble with ROI's  
Posted by [David Fanning](#) on Mon, 02 Feb 2004 17:18:59 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Nuno Oliveira writes:

> 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.

Sigh... Right. Maybe you should be writing your own ROI routine.  
I'm pretty sure it could have been done by now. :-)

Cheers,

David

P.S. Let's just say I have the funny suspicion that this  
tool might be a wrench and that what you are looking for  
is a hammer. :-)

--

David W. Fanning, Ph.D.  
Fanning Software Consulting, Inc.  
Phone: 970-221-0438, E-mail: [david@dfanning.com](mailto:david@dfanning.com)  
Coyote's Guide to IDL Programming: <http://www.dfanning.com/>  
Toll-Free IDL Book Orders: 1-888-461-0155

---