Subject: Re: Image Object ROI selection

Posted by davidf on Wed, 26 Aug 1998 07:00:00 GMT

View Forum Message <> Reply to Message

Randy Sloan (jrsloan@mrsc.ucsf.edu) writes:

- > I'm trying to update an old MRI image analysis program that was written
- > for pre-5.0 IDL. I'd like to use object graphics as much as possible,
- > but can't figure out if there is a way to select ROI's of an image
- > object. Data picking will give me one point, but I need the ability to
- > select polygon, square, and circle ROI's of an image. The CW DEFROI and
- > DEFROI procedures don't like the draw widget since it seems to be
- > treated as an object itself (with the graphics_level set to 2).

You are going to have to write you own. I recommend using a PolyLine object in conjunction with widget events. This would allow you to easily write an Object DEFROI for yourself.

As it happens I am getting together starting tomorrow with two other hotshot IDL programmers. (Well, *they* are hotshot IDL programmers. I try to come up with a few good ideas. :-)) Three computers, three days of object graphics programming, one room. The idea is to see if we can use some IDL synergy to get a start on some programs for a shareware library. This is a great idea for the kind of object functionality we want to write. I'll let you know.

Cheers,	
David	
David Fanning, Ph.D.	
Fanning Software Consulting	

E-Mail: davidf@dfanning.com
Phone: 970-221-0438, Toll-Free Book Orders: 1-888-461-0155
Coyote's Guide to IDL Programming: http://www.dfanning.com/