Subject: Re: Image contours and thresholding Posted by davidf on Wed, 22 Oct 1997 07:00:00 GMT

View Forum Message <> Reply to Message

Karl Young (kyoung@itsa.ucsf.edu) writes:

- > I'm about to embark on writing a little program that puts up
- > an image, alows the user to outline a section of it, and do
- > some calculations for the pixels in the selected section (e.g.
- > calculate what fraction of the pixels are greater than some threshold)
- > This is obviously a program that someone like David (Fanning)
- > could write in his sleep but I've been away from widgetizing for
- > a few months (how soon they forget!). It probably wouldn't be
- > the worst thing for me to have to do this from scratch but since
- > I'm in a bit of a hurry I thought I'd ask if anybody knows of
- > any programs in any of the available libraries that sound like
- > they do something like this and that I could modify. (David, I
- > checked your web site and nothing seemed all that close to what
- > I need) Thanks for any tips, advice,...

You are not the only one who has accused me of writing programs in my sleep, believe me! :-)

In fact some of the nonsense I have had on my web page lately would have been greatly improved if I HAD written it in my sleep. But that's another story...

I will tell you that if *I* needed a neat ROI-like tool for medical images I would hot-foot it over to Phil Williams site and have a look at his XDISPLAY program. I think Phil is is the process of updating it from handles to pointers, but it is a very nice tool. I think it will probably do all you need and much more.

Here is the URL:

http://www.irc.chmcc.org/idl/philsIDL.html
Cheers,
David

David Fanning, Ph.D.

Fanning Software Consulting E-Mail: davidf@dfanning.com

Phone: 970-221-0438

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