Subject: Re: Yeeeeeeeeeeeeeee! Posted by Nuno Oliveira on Tue, 03 Feb 2004 15:02:12 GMT View Forum Message <> Reply to Message

It worked!!! I haven't done many tests but for now it seems it works.

I'm afraid that in a few days I discover that it gives me a problem somewhere else. I hope not, and for now I have a lot of work in front of me trying to make my tool.

Gracias, :), Nuno. "Nuno Oliveira" <nmoliveira@fc.ul.pt> wrote in message news:bvnvup\$1ca3\$1@pegasus.fccn.pt... > Thanks, Bruce. I was looking in the tutorials and it was not clear the > working procedure of the where function (it is now?). It works on a mask > right? So if have result = where(xy) it would mean that xy is a matrix (in > the case 2-D) where de elements of the roi have value 1 and the others have > value 0. > So maybe the solution is seeking for i,j such that xy(i,j) eq 1. If true then adding these (i,j) to a pointer and returning this two-dimensional array? What do you say? I'm going to try. > > > Cheers, > > > Nuno. > > "Bruce Bowler" <bbowler@bigelow.org> wrote in message

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> news:pan.2004.02.02.17.47.37.709701@bigelow.org...
>> On Mon, 02 Feb 2004 16:40:14 +0000, Nuno Oliveira put fingers to
keyboard
>> and said:
>>
>> 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".
>>
>> --
+-----+
>> Bruce Bowler
                 | To be great is to be misunderstood. - Ralph Waldo
>> 1.207.633.9600
                 | Emerson
>> bbowler@bigelow.org |
+-----+
>>
>
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