Subject: Re: Region growing routine
Posted by praveshsubramanian on Tue, 14 Sep 2004 20:50:44 GMT
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Hello:

Thanks for the previous messages.

I have checked out the snake stuff. I do not think I want such a complex thing.

What I want is that I shall specify a region to the routine and it shall try to fill regions having the intensity of the specified region. The IDL has a built-in that uses standard deviation and thresholding.

Is there any way we can improve on this? Since there tend to be discontinuities in the region, the snake may sometimes stop following the region, although it hasnt quite finished the job.

Thanks Pravesh

helaha@gmx.net (Ahammer Helmut) wrote in message news:<f2c7de6c.0409140226.6566433f@posting.google.com>...

- > XROI has a region growing functionality too.
- > I have implemented XROI in my image processing application (IQM1.sav).
- > If you are interested, look at
- > http://www.uni-graz.at/people/ahammer/IQM/index.htm

> Best Regards,

> Helmut Ahammer

>

- > praveshsubramanian@yahoo.com (Pravesh) wrote in message news:<e5a50c3b.0409130807.4b83e2c2@posting.google.com>...
- >> Hello:
- >> does anybody have a good routine to grow a region. the input is from
- >> the device by the user. the image is a agrayscale mri image.

>>

- >> i would like to know where can i find routines helpful for image
- >> processing.

>>

>> thanks

>>

>> pravesh