
Subject: Re: Using Objects-Urgent (To David et al)
Posted by [praveshsubramanian](#) on Thu, 28 Oct 2004 04:34:29 GMT
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Hello Mr.Mark:

Sorry for that annoying mail.

U have got it right. I have read the documentation carefully. Let me explain it fully. Using region grow, i have obtained a vector of indices (1-d). Now, suppose image is my image array. i have to compute the geometric area of the roi whose indices are the returned array. i also know oroi = obj_new('idlanroi', some array]
let me know what the some array will be in the above scenario. it has to be a 2-d or 3-d array.

thanks
pravesh

Mark Hadfield <m.hadfield@niwa.co.nz> wrote in message
news:<clp2sm\$vsms\$1@newsreader.mailgate.org>...

> Pravesh wrote:

>> David et al:

>> Please let me know how do i solve the finding area of ROI using

>> objects. i have the roi with me. u said i should feed it to contour

>> proc, isnt it?

>>

>> Please let me know details.

>

> Calm down.

>

> If your problem really is that urgent, then I suggest you get out your
> cheque book and contact an IDL consultant (like David Fanning, but there
> are others) and offer him/her a large amount of money to get his/her
> attention.

>

> Failing that, you must accept that people who follow this newsgroup can
> be very helpful, for free, but **in their own time** and they prefer to
> see evidence that the person they are helping has made some effort to
> help him/herself.

>

> Now, please take the time to explain carefully what you are trying to
> do, what you have done so far, what problems you have encountered and
> exactly what you want help with.

>

> What does "I have the ROI with me" mean? Have you read the IDL
> documentation for the IDLanROI class? Do you understand how to create an
> IDLanROI object given a list of vertices? And then to use the
> ComputeGeometry method to calculate various geometric parameters,
> including area? Do you want some example code that uses this?
