Subject: Need Help With idl library rpcidl.a Posted by Steve McLaughlin on Wed, 20 Dec 1995 08:00:00 GMT View Forum Message <> Reply to Message

IDL Gurus.

I'm trying write a remote procedure call. To do this the program (helloworld.c) needs to find \$IDL_DIR/external/ examples/rpc/rpcidl.a. Unfortunatly, this library is not exist - it's only a symlink to nothing. In the IDL guide (v4.0; Chpt 24; Remote Procedure Calls) rpcidl.a is specified in the helloworld.c program. Does anybody know why this library doesn't exist? BTW, it's missing on DEC OSF/1 and SGI. Any help is greatly appreciated.

Thanks, Steve Mc mclaughl@nssdc.gsfc.nasa.gov

Subject: Re: need help with idl Posted by David Fanning on Thu, 13 Dec 2012 13:59:44 GMT View Forum Message <> Reply to Message

Ann writes:

- > I defined some patches within which the pixels have varying intensity. I want to pick up pixel groups, minimum size 4 pixels with intensity greater than a given threshold. I want to use the indices of those groups.
- > Could someone help me out?

Make a bi-level image with your threshold, then use Label_Region to select your pixel groups. You can screen them for size as you process them, discarding any that are less than your minimum. Here is an article that describes the process:

http://www.idlcoyote.com/ip_tips/blobanalysis.html

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
Sepore ma de ni thue. ("Perhaps thou speakest truth.")

Subject: Re: need help with idl Posted by ann[1] on Sun, 16 Dec 2012 08:37:32 GMT

View Forum Message <> Reply to Message

```
On Thursday, 13 December 2012 19:29:44 UTC+5:30, David Fanning wrote:
> Ann writes:
>
>> I defined some patches within which the pixels have varying intensity. I want to pick up pixel
groups, minimum size 4 pixels with intensity greater than a given threshold. I want to use the
indices of those groups.
>> Could someone help me out?
>
  Make a bi-level image with your threshold, then use
>
  Label_Region to select your pixel groups. You can
>
> screen them for size as you process them, discarding
  any that are less than your minimum. Here is an article
>
>
  that describes the process:
>
>
>
>
   http://www.idlcoyote.com/ip_tips/blobanalysis.html
>
>
>
>
> Cheers,
>
>
 David
>
>
>
> --
>
  David Fanning, Ph.D.
>
> Fanning Software Consulting, Inc.
 Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
```

> Sepore ma de ni thue. ("Perhaps thou speakest truth.")

Thank you for the reply. The blob_analyzer is the code is the one that suits my requirement. Thank you once again.