Subject: Re: where can I find them
Posted by Xiaoying Jin on Tue, 07 May 2002 23:12:04 GMT
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"Kenneth Mankoff" <mankoff@snoe.colorado.edu> wrote in message news:afu1pjrfu0.fsf@snoe.colorado.edu...

> David Fanning <david@dfanning.com> writes:

>

>> Xiaoying Jin (xje4e@mizzou.edu) writes:

>>

>>> If I know the name of the function, such as "DILATE", how can I find where

>>> IDL implement it? Is there a command in IDL to find the .pro or .dll files

>>> related to it?

>>

>> IDL> ? dilate

I use this command. It links me to the IDL Online Help of "DILATE". It doesn't tell me the .pro or .dll files related to it.

- > or:
- > IDL> help, /source ; find where IDL stores the implementation

>

- > resolve_routine OR resolve_all should help you find .pro files
- > related to a given procedure (or, read the source that you found
- > via the help,/source command.

It seems to me that this command can only find the routine .pro witten in IDL.

I can not find the "DILATE" with this command or any files named 'dilate.pro'.

Maybe it is built in DLL and this command does not help? Can I have the possibility to find the source of it?

Best regards,

Xiaoying Jin