Subject: IDL's built-in function DILATE and ERODE doesn't work as described in help

Posted by gqshen2008@gmail.com on Thu, 12 Oct 2006 02:33:59 GMT View Forum Message <> Reply to Message

For example, if you have the data as a = [0, 1, 1, 0] and kernel as k = [1, 1], according to the help provided by IDL, the result of running the code:

result = DILATE(a, k)
will be [0, 1, 1, 0], however, IDL's output is [1, 1, 1, 0].
ERODE performs in a similar way. Does that mean the help is actually broken?