## Subject: Re: Problems with ERODE and DILATE functions Posted by David Fanning on Tue, 16 Nov 2010 15:56:20 GMT

View Forum Message <> Reply to Message

## Oriol Güell Riera writes:

- > The problem is that it works fine for small stacks of images but not
- > for large ones, the pc crashes.

Yes, and I presume you think it should work for large stacks of images. That's the assumption I think I would focus the investigation on. You assume large stacks are similar to small stacks in all ways except size. Are they? Does your program evolve over time to do something you don't expect it to? Larger stacks mean longer running times. These are just two of the hundred or so theories I could come up with if I had five minutes. You are going to have to play detective this morning. Don't you watch CSI? It's going to be FUN! :-)

Cheers,

David

--

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