Subject: Re: Fast way to collapse data cube with median Posted by David Fanning on Tue, 09 Jul 2013 16:22:15 GMT

View Forum Message <> Reply to Message

Stefan writes:

> I am doing a lot of image processing and very often I have a data cube like with the x/y axes corresponding to image coordinates and the z component corresponding to the individual images.

>

> I simply want to calculate the median at each pixel stack and so far I always loop through all pixels and determine the median for each stack. This, of course, can be quite slow for large images since it involves two loops and I was wondering if someone here might have a fancy idea of how to collapse such a cube faster.

medianValuesOfArray = Median(cube, DIMENSION=3)

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.")