
Subject: Re: IDL for 3D image processing?

Posted by [David Foster](#) on Wed, 13 Mar 1996 08:00:00 GMT

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peterv@mpc186.mpibpc.gwdg.de (Peter Verveer) wrote:

>
> Dear IDL users,
>
> I have seen the IDL demo and I am quite impressed. However, before
> considering using IDL, I would like to know the following:
>
> Is IDL suited for 3D image processing? Are there 3D equivalents to
> operations such as the 2D fourier transform and convolution?
>
> I would apply IDL for processing 3D microscopy data . Has IDL been
> applied in this field, or in 3D medical image processing or
> tomography, which are similar fields?
>
> I would be very much interested in hearing experiences/opinions on the
> usability of IDL for 3D image processing.
>

We use IDL exclusively for the analysis of magnetic-resonance brain scans. I know of at least several other groups that are using IDL for this same purpose. In a general sense, IDL is very suited for dealing with array-oriented data. There are many functions that are extremely useful in this respect.

I can't comment much on such operations as fourier transforms or convolutions on a 3D data-set, but one of IDL's strengths is that it allows you to call modules written in C or Fortran. We've used this to enable our own image-compression and 3D filtering routines.

If you have a demo copy then look through the function listings and see if it has what you would need. It IS true that if there is something that you need to code from scratch that involves any iterative processes, then you will need to code this in C or Fortran; IDL is "compiled" into a pseudo-code that is then interpreted, so coding an iterative process in IDL is VERY slow. Don't let this alarm you -- the array operations in IDL are usually all that you need (and they're optimized!).

Feel free to email if you have any questions.

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