## Subject: Re: 3D Reconstructions of 2D Slices Posted by davidf on Thu, 20 Apr 2000 07:00:00 GMT

View Forum Message <> Reply to Message

Craig Markwardt (craigmnet@cow.physics.wisc.edu) writes:

```
> Would this just-recently-declassified snippet help?
>
> vol = dblarr(100,100,20); 100x100 images, 20 of them
> for i = 0, 19 do $
   vol(*,*,i) = read_my_image(image_file(i))
> Extra bonus points can be gotten for recognizing the speed-up achieved
> by saying "vol(0,0,i) = " instead.
```

Somehow I think you are asking for more though?

Would that it \*were\* this easy. Then all those Ph.D. candidates working on innovative techniques could purchase IDL and be hanging out at the corner bar instead of the lab.

Unfortunately, the problem seems to be a \*tad\* more involved than this. But thanks to the 100 or so of you who think so little of my demonstrated IDL skills that you all sent me the same suggestion. :-)

Cheers,

David

David Fanning, Ph.D. Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Covote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155