Subject: Re: Avoiding FOR loops (version googleplex.infinity) Posted by Gaurav on Fri, 11 Apr 2008 06:15:39 GMT

View Forum Message <> Reply to Message

Dear Tom,

The trouble is that coming into this group, I always feel I am a novice with IDL programming and algorithm designing. Hence, my reluctance in asserting my views.

For example, my perusal of IDL help documents has led me to the belief that creating temporary arrays help hasten things up while you mention something to the contrary. I shall definitely look this up and would appreciate pointers in the right direction.

As far as your code generating a result different from mine at the edges is concerned, that-of course-is true. In that respect, my code produces the same effect as the normal FOR loop, and this has been verified.

And as for the bug in my code, I definitely stand corrected for my code would fail if all the array elements in the kernel are different. Thanks indeed for pointing it out to me.

Thanks indeed, Gaurav