Subject: Re: Using "the IDL way" and it's still not fast enough Posted by Craig Markwardt on Wed, 27 Mar 2013 16:56:42 GMT View Forum Message <> Reply to Message

On Wednesday, March 27, 2013 12:14:23 PM UTC-4, Edward Hyer wrote:

> On Wednesday, March 27, 2013 7:42:58 AM UTC-7, KenBowman wrote:

> I don't think so. In IDL the first array index varies fastest (is

> contiguous in memory).

> That's correct. Just for posterity, here is the test I did to show just how much faster it is to MIN along the first dimension:

But how much time does the TRANSPOSE() operation take? Craig