Subject: Re: Sum along diagonals Posted by mole6e23 on Fri, 25 Aug 2000 07:00:00 GMT

View Forum Message <> Reply to Message

craigmnet@cow.physics.wisc.edu wrote:

- > How about this solution. It's not a one-liner, and it uses two loops,
- > [snip]

That works just fine! Once again, I am duly impressed. I'm sure it took me longer to figure out your code than it did for you to write it! Absolutely amazing. Having read this newsgroup for a while, I'm beginning to wonder if there is an IDL question you can't answer. (Rhetorical - not meant to open a can of worms such as the top requested feature thread!)

> There you go! This is a speedy devil on my machine.

It sure is! I put your code into my code, and the running time went from 3.66 seconds <ahem> down to 0.15 seconds for each 512x512 image. It took a 2700x2700 'image' to make your code take 3.6 seconds!

Todd