Subject: Re: Subscription of array (the \*-problem)
Posted by greg michael on Thu, 18 May 2006 10:07:55 GMT
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I had the <a

href=" http://groups.google.com/group/comp.lang.idl-pvwave/msg/c271 6eb44e07f4f0?hl=en&">same</a>.

Try swapping the stars for zeros...

regards, Greg

Subject: Re: Subscription of array (the \*-problem)
Posted by Laurens on Thu, 18 May 2006 10:52:49 GMT
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greg michael wrote:

- > I had the <a
- > href=" http://groups.google.com/group/comp.lang.idl-pvwave/msg/c271 6eb44e07f4f0?hl=en&">same</a>.
- > Try swapping the stars for zeros...

>

- > regards,
- > Greg

>

Though I completely DON'T understand how this could be working, it appearantly does, somehow... Thanks!

Subject: Re: Subscription of array (the \*-problem)
Posted by greg michael on Thu, 18 May 2006 11:25:11 GMT
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The real memory space is 1-dimensional; these zeros point you to the start of the region where you're going to store the data; provided you define your dimensions identically on the left/right sides, it gets stored in a contiguous block of just the right size. That's all there is to it.

regards, Greg