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Subject: Array comparison part 2

Posted by [Sean Raffuse](#) on Thu, 03 Oct 2002 14:36:16 GMT

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Thanks for all the help on my first question. I now have a related question.

What is the best (read: fastest) way to do the following:

I have an array of coordinates, `A = intarr(2,25)`

and I have another array of a specific location, `B = [125,1043]`

I would like to determine if location B is one of the coordinates in A. I need to know if `A[*,:] = 125, 1043`

Is it possible to do this without splitting A?

Thanks,

Sean

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