Subject: How to add each member of a pointarray to each member of another pointarray with arrayoperations? Posted by Bismarck on Fri, 28 Jan 2005 11:38:57 GMT

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Hi (again),

same day, another question.

I have two arrays with arbitrary sizes: a=[[1,0],[0,1]] b=[[5,5],[2,7],[5,3],[3,4]]

I want an array where each member of b is added to each member of a. so c=make_a_wonder(a,b) should deliver c=[[5+1,5+0],[5+0,5+1],[2+1,7+0],[2+0,7+1],[5+1,3+0],[5+0,3+1], [3+1,4+0],[3+0,3+1]] I hope anyone understands my idea. So THX for any solutions and ideas.