
Subject: Re: Need efficient routine to calculate max of two arrays
Posted by [thompson](#) on Wed, 25 Jan 1995 17:01:38 GMT

[View Forum Message](#) <> [Reply to Message](#)

gallery@aer.com (William O. Gallery) writes:

> Here is the problem:

> There are two arrays: a and b of equal length, I want to calculate

> an array c of the same length so that:

> $c(i) = \min(a(i), b(i))$

> For efficiency, I want to use vectors and not a do loop.

Try this:

C = A < B

Bill Thompson
