Subject: Re: array problems
Posted by jschwab@gmail.com on Fri, 11 Jul 2008 19:26:27 GMT
View Forum Message <> Reply to Message

On Jul 11, 2:36 pm, "David Sheerin" <davidshee...@btinternet.com> wrote:

- > Hi All
- > I have a palindromic vector of floats, e.g. [a,b,c,b,a], and I would like
- > to expand it to include the mean between each value like [(0+a)/2, a,
- > (a+b)/2, b, (b+c)/2, c, (c+b)/2, b, (b+a)/2, a, (a+0)/2]. Is there any
- > elegant way of doing this without having to resort to clunky for loops?
- > I also would like to repeat this action on the resulting vector.
- > Thanks for any tips
- > David

>

Or, even better, just use interpol.

if array = [a, b, c, b, a] then output = interpol(array, 9) is your desired result

Josiah