
Subject: Re: Data elimination from array
Posted by [Braedley](#) on Fri, 08 Dec 2006 20:45:24 GMT
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Except that it doesn't work. No, the proper way of doing this is gratuitous use of array juggling.

```
n=block_size
m=number_of_blocks_per_separate_array
array=randomu(seed, n*m*4)
array=reform(temporary(array), n, 4, m)
array1=reform(array[*, 0, *], n*m)
array2=reform(array[*, 1, *], n*m)
array3=reform(array[*, 2, *], n*m)
array4=reform(array[*, 3, *], n*m)
```

David or JD, feel free to suggest improvements on this (like further juggling to help save time).

Cheers
Braedley

Wox wrote:

```
> Too slow again :).
> Ok, forget about it, mgalloy's solution is much better :).
>
> On Fri, 08 Dec 2006 19:36:37 +0100, Wox <nomail@hotmail.com> wrote:
>
>> Maybe this?
```
