Subject: concatenating arrays, stored by a pointer array Posted by simona bellavista on Mon, 18 Jan 2010 17:38:31 GMT

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Hi,

I have a generic number of arrays (N) that have been stored in a pointer array(p):

*p[0] -> [array0]

*p[1] -> [array1]

...

*p[i] -> [arrayi]

• • •

*p[N-1] -> [arrayN-1]

each array has a different size, that's why I have used pointers. I would like to concatenate these arrays without using for-cycles. Naively I would say

big_array=[*p[*]]

but it doesn't work.

Any hint? Many thanks, simona