
Subject: Re: allocating data to different array on each loop step

Posted by [Paolo Grigis](#) on Mon, 14 Nov 2005 08:49:21 GMT

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snfinder@naver.com wrote:

> Thank you Coyote~ ^^

>

> But If the number of loop step is so large,

> array1 = *arrays[0]

> array2 = *arrays[1]

> ...

> array24 = *arrays[23]

> this is very unefficient.

Do you really want to have 24 differently named arrays?

You don't need named arrays to access the data stored
in your pointers to arrays, it's enough to write
something like

`(*arrays[k])[i]`

Ciao,

Paolo

>

> I want to excute this automatically.

>

> And I can't know the number of loop step before end of all steps.

> um...ok can find out it if I excute loop twice.....ok..

>

> Thank you ~

>
