
Subject: Re: pointer of pointer
Posted by [steve](#) on Wed, 22 Mar 2006 23:07:34 GMT
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Hey Claire,

If you absolutely must have each element of "a" be an array of a different length the path you started down will work.

You can allocate the different lines like this:

```
a = PtrArr(n)
a[0] = Ptr_New(IntArr(lineSize))
```

After you have allocated the space, you can set an element like this:

```
(*a[n])[lineElement] = 0
```

Just keep in mind that doing this is going to be slow because pointers are slow. More information on pointers can be found at http://www.dfanning.com/misc_tips/pointers.html

Hope this helps,
Steve
