Subject: Re: taming the shrew, a.k.a. structure
Posted by Pavel A. Romashkin on Wed, 01 Aug 2001 17:39:08 GMT
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I can't really see why you are getting an error. I copy-pasted your code onto the command line and it works just fine. I got rid of a few spaces though :-)

```
month_struct = {month_struct, name: ptr_new(), day: $
ptr_new(), temp_c:ptr_new()}
station = {station, number:0L, month:{month_struct}}
po_basin = replicate(station, 10)
po_basin.month.name = ptr_new(strarr(2190))
```

Cheers, Pavel

BTW, I'd suggest using /Allocate keyword when making those pointers. This way you can simply say *(po_basin.month.name)[i] = strarr(2190). Also, looks to me that all elements of po_basin in your example will have the same strarr(2190) as their Month.Name. Is this what you wanted? If you want different contents, you will have to specify pointer contents individually for every element of the array.