Subject: Re: Pointer and structure question Posted by timmyb89 on Sun, 14 Oct 2012 02:58:29 GMT

View Forum Message <> Reply to Message

Thanks, too easy.

On Saturday, October 13, 2012 10:20:36 PM UTC+11, TimB wrote:

> I'm having trouble accessing a structure referred to by a pointer. Here's a simplified example of what I want to do.

```
>
>
  array=replicate(ptr_new(/ALLOCATE_HEAP),2)
>
>
  *array[0]={var1:1.0,var2:2.0}
>
>
>
> x=*array[0]
  print,x.var1
 print,*array[0].var1
>
>
>
>
>
> print,x.var1 works, print,*array[0].var1 gives the error "Expression must be a structure in this
context: ARRAY.". I need to be able to access var1 without creating the x variable as seen in this
example. What am I doing wrong?
>
>
> Thanks, Tim
```