Subject: Re: Creating pointer in structure Posted by David Fanning on Thu, 01 Nov 2001 15:01:58 GMT

View Forum Message <> Reply to Message

```
K. Bowman (k-bowma@null.tamu.edu) writes:
```

```
> If I need to define a structure containing a pointer before I know the
> characteristics of the associated heap variable, which of the following
> is preferable? Does it make any difference, or is it simply a matter
> of programming taste?
>
>
> For example:
>
> a = {point: PTR_NEW()}
                                  ;Create struct w/ null pointer
  ... figure out what n is
 a.point = PTR_NEW(FINDGEN(n))
                                         ;Replace null pointer
>
>
> or
>
>
> b = {point: PTR_NEW(/ALLOCATE_HEAP)} ;Create struct w/ pointer->undef
  ... figure out what n is
> *b.point = FINDGEN(n)
                                    ;Define heap var
```

I think it is a matter of programming taste, although I have to admit, I find the latter formulation easier to work with in larger, more complicated programs because I don't have to worry about whether the pointer is valid or not.

Cheers,

## David

--

David W. Fanning, Ph.D. Fanning Software Consulting

Phone: 970-221-0438, E-mail: david@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155