Subject: Re: pointer to structures Posted by davidf on Tue, 04 Apr 2000 07:00:00 GMT

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J.D. Smith (jdsmith@astro.cornell.edu) writes:

- > Uh oh... forgot to test your code I'm afraid. You have the precendence correct,
- > but the solution reversed. You must force the pointer dereference to occur
- > *before* structure dereference... see the other posts.

>

> If you had something like this:

>

> filter={points:ptr_new(['a','b']),pt1_value:200, pt2_value:'X_WHYLOG'}

>

You can use the precendence to your advantage, visa vis:

>

> print,*filter.points

>

- > Keeping the precendence in mind can eliminate extraneous parentheses, which, for
- > everyone except lisp programmers, often add confusion.

Sorry. I'm getting the house ready to sell and I should know better than to check the newsgroup while I'm waiting for the trim to dry. :-(

Cheers,

David

P.S. I'll check in next week. :-(

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