Subject: Re: DLM heap variable access Posted by penteado on Sat, 11 Jul 2009 17:45:22 GMT

View Forum Message <> Reply to Message

- > Which I found could be solved (though I do not understand why), by
- > replacing the argument in the calls to the list functions, to use a
- > copy of self.d. That is, replacing

>

> print, list\_show(self.d)

>

> by

>

- > d=self.d
- > print, list\_show(d)

Of course the answer to this was obvious. I just keep forgetting that structure elements are passed by value, not by reference. Even though list\_show() does not change the value of its argument, if it is given an identifier (to a non-empty list) by value, it erases the list.