
Subject: Duplicate heap variables recursively

Posted by [Wox](#) on Thu, 16 Nov 2006 10:32:37 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello,

Is there and easy way of duplicating heap variables recursively (like HEAP_FREE does for freeing heap variables).

Something like this (but then with more complicated referencing)

a=ptr_new({p:ptr_new(5)})

b=duplicate(a)

*(*b).p=10

So that `*(*a).p == 5` and `*(*b).p == 10`
