```
1: let b1 = &root.link;
1: struct Root {
                                     1: struct Root {
     link: Pbox<i32, P1>
                                     2: link: Pbox<i32. P1>
                                                                            4: let b2 = Box::new(&root.link);
                                     3: }
                                                                            3: P1::transaction(|j| {
                  → Journal<P1>
                                                          → Journal<P2>
4: P1::transaction(||| {
                                     4: P2::transaction(||| {
                                                                                 let b3 = &root.link.pclone(j);
     root.link = Pbox::new(0,j);
                                           root.link = Pbox::new(0,j);
                                                                           5: let b4 = Box::new(root.link.pclone(j));
6: });
                                      6: });
                                                          expected P1, found P2 6: });
               (a)
```