

```
struct Node {
                         shared:
                                                 void init() {
                                                     Head = new Node();
   data_t data;
                            Node* Head;
                            Node* Tail;
                                                     Head->next = null;
   Node* node;
}
                                                     Tail = Head;
                                                 }
void enqueue(data_t val) {
                                                 data_t dequeue() {
   Node* node = new Node();
                                                    while (true) {
   node->data = val;
                                                        Node* head = Head;
   node->next = null;
                                                        protect0(head);
   while (true) {
                                                        if (Head != head) continue;
       Node* tail = Tail;
                                                        Node* tail = Tail;
       protect0(tail);
                                                        Node* next = head->next;
       if (Tail != tail) continue;
                                                        protect1(next);
       Node* next = tail->next;
                                                        if (Head != head) continue;
       if (Tail != tail) continue;
                                                        if (head == tail) {
       if (next == null) {
                                                            if (next == null) return empty_t;
           if (CAS(tail->next, null, node)) {
                                                            else CAS(Tail, tail, next);
              CAS(Tail, tail, node);
                                                        } else {
           }
                                                            data = head -> data;
       } else {
                                                            if (CAS(Head, head, next)) {
                                                                retire(head);
           CAS(Tail, tail, next);
       }
                                                                return data;
   }
                                                            }
}
                                                        }
                                                 }
```

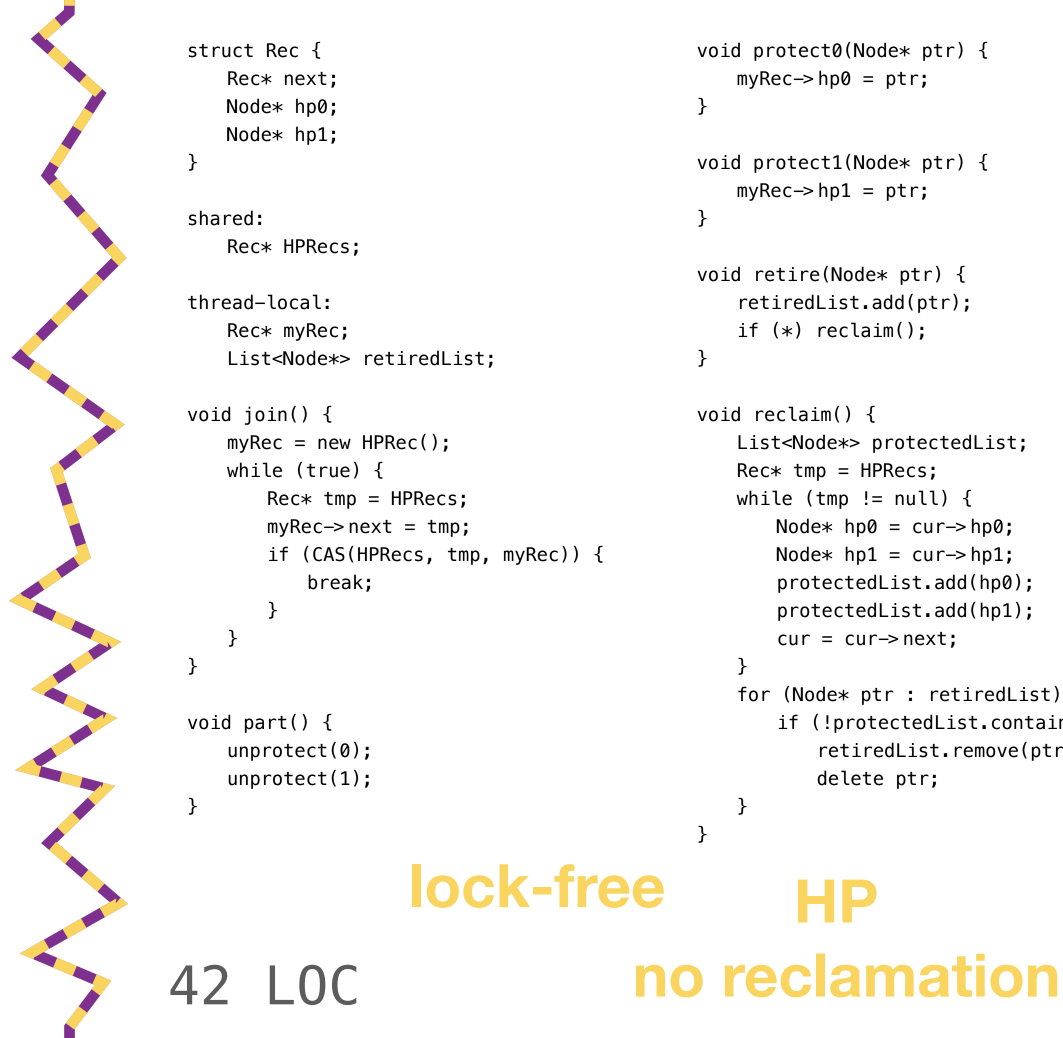
queue

lock-free

SMR

37+6 LOC

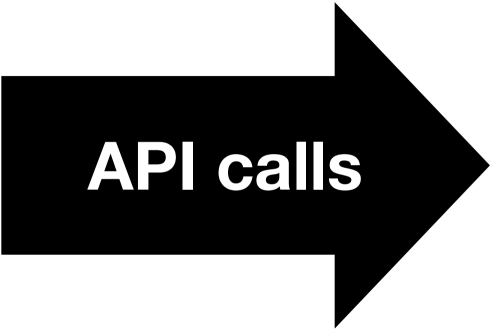
Compositionality in Practice



```
void protect0(Node* ptr) {
void protect1(Node* ptr) {
   List<Node*> protectedList;
       Node* hp0 = cur -> hp0;
      Node* hp1 = cur->hp1;
       protectedList.add(hp0);
       protectedList.add(hp1);
   for (Node* ptr : retiredList) {
       if (!protectedList.contains(ptr)) {
          retiredList.remove(ptr);
```

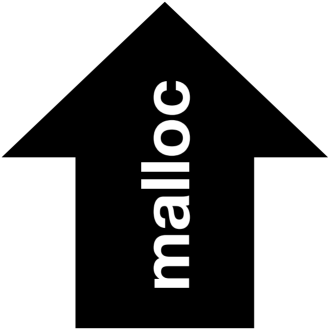
NBDS

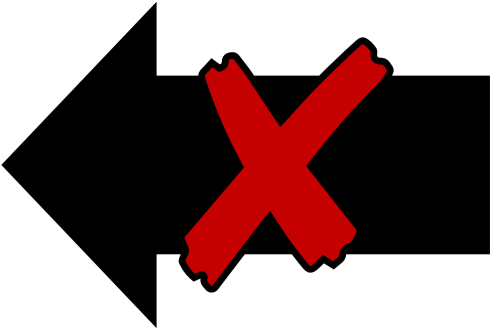
SMR







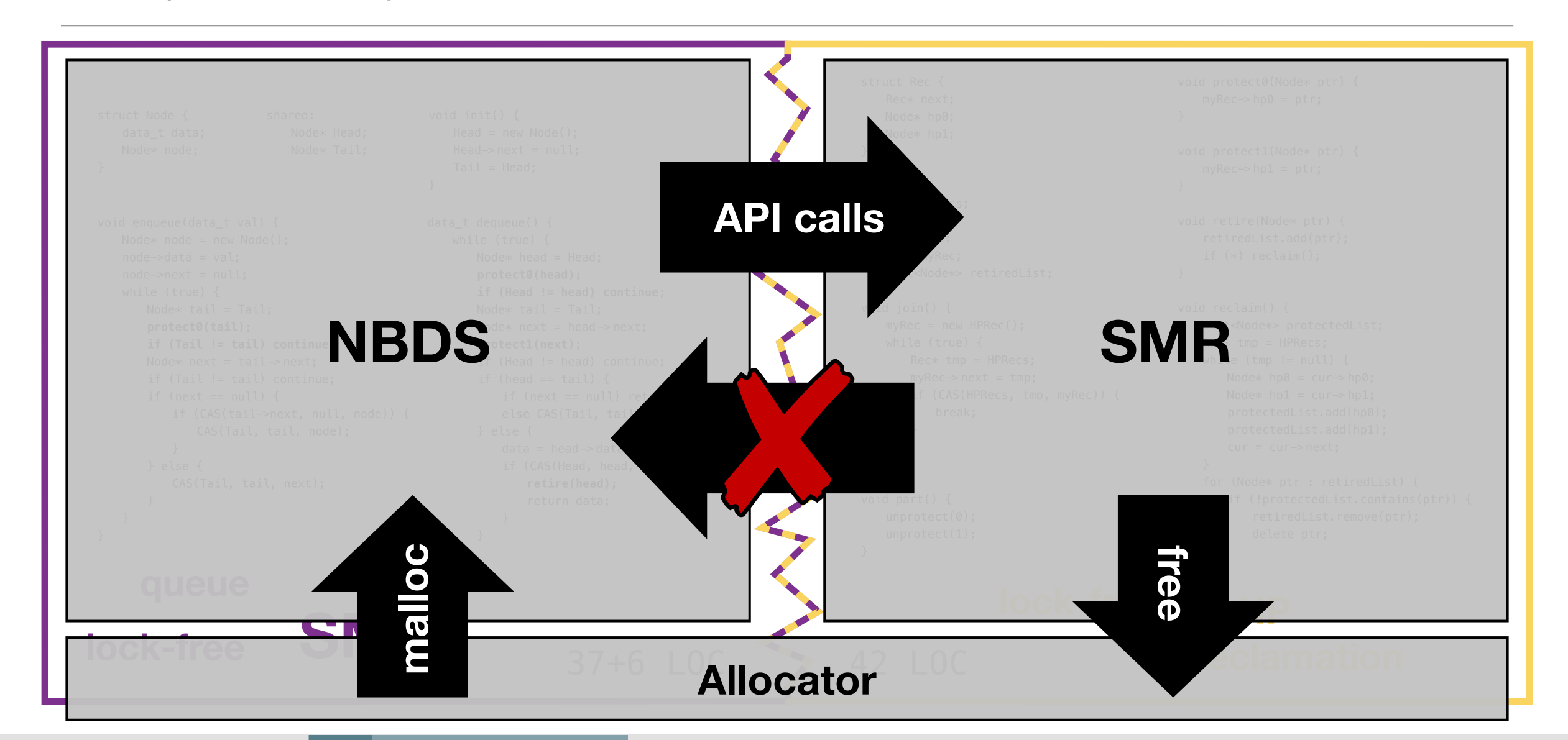








Compositionality in Practice



Compositionality in Verification

API between data structure and SMR impl

- → give a formal specification SMR spec
- → SMR spec states which&when addresses are freed
- → use new class of automata as SMR spec