15-122: Principles of Imperative Computation

Recitation 10 Solutions

Josh Zimmerman

Practice!

(Credit for this section goes to CMU alumna Caroline Buckey; it has been updated since by Alex Cappiello and Rob Simmons.)

Suppose you have the implementation using linked lists shown in lecture. Specifically, you have the following structs:

```
1 struct list_node {
2    int data;
3    struct list_node* next;
4 };
5 typedef struct list_node list;
6
7 struct linkedlist_header {
8    list* start;
9    list* end;
10 };
11 typedef struct linkedlist_header linkedlist;
```

In lecture, we talked about the is_segment(start, end) function that tells us we can start at start, follow next pointers, and get to end without ever encountering a NULL. (We won't worry about the problems with getting is_segment to terminate in this recitation.) A linkedlist is a non-NULL pointer that captures a reference to both the start and end of a linked list.

```
1 bool is_linkedlist(linkedlist* L) {
2    if (L == NULL) return false;
3    return is_segment(L->start, L->end);
4 }
```

Recall from lecture that we always have one "dummy" node at the end of our linked list segments. Its fields are uninitialized; it simply ensures that we never need to worry about start or end being null.

Creating a new linked list

Here's the code that creates a new linked list with one non-dummy node. Suppose linkedlist_new(12) is called. For each of lines 4-9 (inclusive) draw a diagram that shows the state of the linked list after that line executes. Use X for struct fields that we haven't initialized yet.

```
1 linkedlist* linkedlist_new(int data)
2 //@ensures is_linkedlist(\result);
3 {
     list* p = alloc(struct list_node);
4
5
     p \rightarrow data = data;
6
     p->next = alloc(struct list_node);
7
     linkedlist* L = alloc(struct linkedlist_header);
8
     L->start = p;
9
     L->end = p->next;
10
     return L;
11 }
```

4.





7.



8.



9.



Adding to the end of a linked list

We can add to either the start or the end of a linked list. The following code adds a new list node to the *end*.

```
1 void add_end(linkedlist* L, int x)
2 //@requires is_linkedlist(L);
3 //@ensures is_linkedlist(L);
4 {
5 list* p = alloc(struct list_node);
6 L->end->data = x;
7 L->end->next = p;
8 L->end = p;
9 }
```

Suppose add_end(L, 3) is called on a linked list L that contains before the call, from start to end, the sequence (1, 2). Draw the state of the linked list after each of lines 5 - 8 (inclusive). Include the list struct separately before it has been added to the linked list.



Adding to the start of a linked list

With the previous example in mind, can you think about what code would be necessary if we instead wanted to add a new list node to the *start* of a linked list?

```
1 void add_start(linkedlist* L, int x)
2 //@requires is_linkedlist(L);
3 //@ensures is_linkedlist(L);
4 {
5 list* p = alloc(struct list_nodes);
6 p->data = x;
7 p->next = L->start;
8 L->start = p;
9 }
```

Removing the first item from a linked list

This is the code that removes the first element from a linked list. If it were not for the second precondition, we might remove the dummy node! This would almost certainly cause the postcondition to fail.

```
1 int remove(linkedlist* L)
2 //@requires is_linkedlist(L);
3 //@requires L->start != L->end;
4 //@ensures is_linkedlist(L);
5 {
6 int x = L->start->data;
7 L->start = L->start->next;
8 return x;
9 }
```

Suppose remove(L) is called on a linked list L that contains before the call, from start to end, the sequence (4, 5, 6). Draw the state of the linked list after lines 6 and 7 execute. Include an indication of what data the variable x holds.

6.

