# 15-122 : Principles of Imperative Computation, Spring 2016 Written Homework 7 

Due: Monday $7^{\text {th }}$ March, 2016

Name: $\qquad$

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Section: $\qquad$

This written homework covers amortized analysis and hash tables.

Most of this PDF is editable. You can either type your answers in the red boxes/lines, or you can write them neatly by hand.

Print out your submission double-sided and staple pages in order.
The assignment is due by $1: 30 \mathrm{pm}$ on Monday $7^{\text {th }}$ March, 2016.
You can hand in the assignment at the beginning of class.
You must hand in your homework yourself; do not give it to someone else to hand in.

## 1. Reasoning with Linked Lists

You are given the following C0 type definitions for a linked list of integers.

```
struct list_node {
    int data;
    struct list_node* next;
};
typedef struct list_node list;
struct list_header {
    list* start;
    list* end;
};
typedef struct list_header* linkedlist;
```

An empty list consists of one list_node. All lists have one additional node at the end that does not contain any relevant data, as discussed in class.

In this task, we ask you to analyze a list function and reason that each pointer access is safe. You will do this by indicating the line(s) in the code that you can use to conclude that the access is safe. Your analysis must be precise and minimal: only list the line(s) upon which the safety of a pointer dereference depends. If a line does not include a pointer dereference, indicate this by writing NONE after the line in the space provided. As an example, we show the analysis for an is_segment function below.

```
bool is_segment(list* s, list* e) {
    if (s == NULL) return false; // NONE
    if (e == NULL) return false; // NONE
    if (s->next == e) return true; // 2
    list* c = s; // NONE
    while (c != e && c != NULL) { // NONE
        c = c->next; // 6
    } // NONE
    if (c == NULL) // NONE
        return false; // NONE
    return true; // NONE
}
```

When we reason that a pointer dereference is safe, only that dereference is okay. So, in the example below, we have to use line 81 to prove both line 82 and line 83 safe.

```
//@assert is_segment(a, b);
a->next = b;
list* l = a->next;
```

We don't allow you to say that, because line 82 didn't raise an error, a must not be NULL and therefore 83 must be safe. (This kind of reasoning is error-prone in practice.)

Here's a mystery function:

```
void mystery(linkedlist a, linkedlist b)
//@requires a != NULL; // NONE
//@requires b != NULL; // NONE
//@requires is_segment(a->start, a->end); //
```

$\qquad$

```
//@requires is_segment(b->start, b->end); //
{
    list* t1 = a->start; //
```

$\qquad$

```
    list* t2 = b->start;
    while (t1 != a->end && t2 != b->end) //
    //@loop_invariant is_segment(t1, a->end); //
    //@loop_invariant is_segment(t2, b->end); //
    {
        list* t = t2;
        //
    //
        t2 = t2->next;
        t->next = t1->next;
        //
        //
        tl->next = t;
        t1 = t1->next->next;
    //
    }
    b->start = t2;
//
}
```

(a) Explain why line 19 is safe: first, clearly state what the conditions for the safety of line 19 are, and second, explain why we know those lines are safe.

(b) Why can we not use the combination of line 14 (which tells us that a->start is not NULL) and line 17 (which tells us that t 1 is a->start) to reason that t 1 is not NULL and therefore that line 26 is safe? Why do we actually know line 26 is safe?


## 2. Doubly-Linked Lists

Consider the following interface for stack that stores elements of the type elem:

```
typedef struct stack_header* stack_t;
bool stack_empty(stack_t S) /* O(1) */
    /*@requires S != NULL; @*/;
stack_t stack_new() /* O(1) */
    /*@ensures \result != NULL; @*/
    /*@ensures stack_empty(\result); @*/;
void push(stack_t S, elem x) /* O(1) */
    /*@requires S != NULL; @*/;
elem pop(stack_t S) /* O(1) */
    /*@requires S != NULL; @*/
    /*@requires !stack_empty(S); @*/;
```

Suppose we decide to implement the stack (of integers) using a doubly-linked list so that each list node contains two pointers, one to the next node in the list and one to the previous (prev) node in the list:


```
typedef struct list_node list;
struct list_node {
    elem data;
    list* prev;
    list* next;
};
```

typedef struct stack_header stack;
struct stack_header \{
list* top;
list* bottom; // points to dummy node
\};

The top element of the stack will be stored in the first (head) node of the list, and the bottom element of the stack will be stored in the second-to-last node in the list, with the last node being a "dummy node".

An empty stack consists of a dummy node only: the prev, data, and next fields of that dummy are all unspecified. A non-empty stack has an unspecified prev field for the top, and an unspecified data and next field for the bottom.
(a) Modify the singly-linked list implementation of stacks given below to work with the doubly-linked list representation given above. For each function, either state the modification(s) that need to be made (e.g. "Insert the statement XXXX after line Y", "Remove line Z", "Change line Z to XXXX", etc.) or state "No change needs to be made". You may assume there is an appropriate is_stack specification function already defined. Be sure that your modifications still maintain the $\mathrm{O}(1)$ requirement for the stack operations.

```
stack* stack_new()
//@ensures is_stack(\result);
//@ensures stack_empty(\result);
{
    stack* S = alloc(struct stack_header);
    list* L = alloc(struct list_node);
    S->top = L;
    S->bottom = L;
    return S;
}
```


bool stack_empty(stack* S)
//@requires is_stack(S);
\{
return S->top == S->bottom;
k\}

```
void push(stack* S, elem x)
//@requires is_stack(S);
//@ensures is_stack(S);
{
    list* L = alloc(struct list_node);
    L->data = x;
    L->next = S->top;
    S->top = L;
}
```


elem pop(stack* S)
//@requires is_stack(S);
//@requires !stack_empty(S);
//@ensures is_stack(S);
\{
elem e = S->top->data;
S->top = S->top->next;
return e;
\}
(b) We wish to add a new operation stack_bottom to our stack implementation from the previous part.

```
elem stack_bottom(stack_t S) /* O(1) */
    /*@requires S != NULL && !stack_empty(S); @*/ ;
```

This operation returns (but does not remove) the bottom element of the stack. Write an implementation for this function using the doubly-linked list implementation of stacks from the previous part. Be sure that your function runs in constant time. (Remember that the linked list that represents the stack has a dummy node.)

```
elem stack_bottom(stack* S)
```

//@requires is_stack(S);
//@requires !stack_empty(S);
\{

\}
(c) Now, consider the following broken implementation of is_stack for this stack implementation.

```
bool is_segment(list* node1, list* node2) {
    if (nodel == NULL) return false;
    if (nodel == node2) return true;
    return is_segment(node1->next, node2);
}
bool is_stack(stack* S) {
    return S != NULL && is_segment(S->top, S->bottom);
}
```

Draw a complete picture of a stack data structure (with integer elements) that contains at least 4 allocated list_node structs and that returns true from is_stack yet would not be well-formed. Give specific values everywhere. Don't use Xs anywhere; they are for unspecified values. So your diagram should depict pointers (possibly NULL) and integers. For full credit your example struct must fail the unit test below with a segfault or an assertion failure after passing the initial assertion.

```
Stack picture:
// Unit test that your example above should fail
int main() {
    stack* S = // code that constructs the example above
                    // by necessity, this won't respect the interface
    assert(is_stack(S) && !stack_empty(S)); // This must pass
    elem x = stack_bottom(S);
    elem y = pop(S);
    while (!stack_empty(S)) {
        y = pop(S);
        assert(is_stack(S));
    }
    assert(x == y);
    return 0;
}
```


## 3. Remove Operation For Unbounded Arrays

The arr_add operation adds an element to the end of an unbounded array. Conversely, the arr_rem operation removes the element at the end. (Remember that the "end" of the array is from the client's perspective. There are additional unused positions in the array from the implementation's perspective.) When removing, we don't need to resize the array to a smaller size, but we could. However, we need to consider when to shrink the array in order to guarantee $\mathrm{O}(1)$ amortized runtime.
(a) If the array resizes to be twice as large as soon as it is full (as in lecture), and resizes to be half as large as soon as it is strictly less than half full, give a sequence of additions and removals, starting from a new array A of size 3 (limit 6), that will cause worst-case behavior. End your solution end with "..." after you clearly establish the repeating behavior, and after each operation write the size, limit, and number of array writes for that operation. The first line of the answer is shown.

```
    // size = 3, limit = 6
arr_add(A, "x"); // size = 4, limit = 6, 1 array write
```

$\square$
(b) Generalizing, with the strategy above, what is the worst case runtime complexity, using big- $O$ notation, of performing $k$ operations on an array of size $n$, where each operation is taken from the set $\left\{a r r_{-} a d d, ~ a r r_{-} r e m\right\}$ ?
$\qquad$
We haven't done the type of amortized analysis for this strategy that you saw in lecture (accounting for operations with tokens). However, we can say that the amortized cost of each operation is found by dividing the total cost by the number of operations. (This is known as "aggregate" analysis.)
Using aggregate analysis, what is the amortized cost of each of the $k$ operations in the worst case?
$O(\ldots)$
(c) Instead of resizing the array to be half as large as soon as it is strictly less than half full, we could resize the array to half of its current size when it is exactly a quarter full. This will lead to $\mathrm{O}(1)$ amortized cost per remove operation. Using an array of size 11 (limit 12), show the effect of an add operation followed by the sequence of remove operations that causes the array to resize. As before, show the size and limit of the array after each operation, and indicate how many array writes each step takes. The first two lines are given for you.

```
    // size = 11, limit = 12
arr_add(A, "x"); // size = 12, limit = 24, 13 array writes
arr_rem(A); // size = 11, limit = 24, 0 array writes
```

(

In the answer above, the initial arr_add operation doubled the size of the array, consuming any banked tokens. Based on your answer above, what is the minimum number of tokens that should be changed for each arr_rem operation so that enough tokens are banked for the resize of the array? In your analysis, the only thing we have to pay for with tokens is array writes.


## 4. A New Implementation of Queues

Recall the interface for a stack that stores elements of the type elem:

```
typedef ______* stack_t;
bool stack_empty(stack_t S) /* O(1) */
    /*@requires S != NULL; @*/;
stack_t stack_new() /* 0(1) */
    /*@ensures \result != NULL; @*/
    /*@ensures stack_empty(\result); @*/;
void push(stack_t S, elem x) /* O(1) */
    /*@requires S != NULL; @*/;
elem pop(stack_t S) /* O(1) */
    /*@requires S != NULL; @*/
    /*@requires !stack_empty(S); @*/;
```

For this question you will analyze a different implementation of the queue interface. Instead of a linked list, this implementation uses two stacks, called instack and outstack. To enqueue an element, we push it on top of the instack. To dequeue an element, we pop the top off of the outstack. If the outstack is empty when we try to dequeue, then we will first move all of the elements from the instack to the outstack, then pop the outstack.
For example, below is one possible configuration of a two-stack queue containing the elements $A$ through $E$ ( $A$ is at the front and $E$ is at the back of the abstract queue):


We will use the following C0 code:

```
typedef struct stackqueue_header stackqueue;
struct stackqueue_header {
    stack_t instack;
    stack_t outstack;
};
```

```
bool is_stackqueue(stackqueue* Q)
{
    return Q != NULL && Q->instack != NULL && Q->outstack != NULL;
}
stackqueue* queue_new()
//@ensures is_stackqueue(\result);
{
    stackqueue* Q = alloc(stackqueue);
    Q->instack = stack_new();
    Q->outstack = stack_new();
    return Q;
}
```

3 pts (b) Write the function queue_empty that returns true if the queue is empty. Your answer must be based on the description of the data structure above.

```
bool queue_empty(stackqueue* Q)
//@requires is_stackqueue(Q);
//@ensures is_stackqueue(Q);
{
\square
}
```

Write the function enq based on the description of the data structure above.
void enq(stackqueue* $Q$, elem $x$ )
//@requires is_stackqueue(Q);
//@ensures is_stackqueue(Q);
\{

\}

Write the function deq based on the description of the data structure above.
elem deq(stackqueue* Q)
//@requires is_stackqueue(Q);
//@requires !queue_empty(Q);
//@ensures is_stackqueue(Q);
\{

\}
(c) We now determine the runtime complexity of the enq and deq operations. Let $k$ be the total number of elements in the queue.
What is the worst-case runtime complexity of each of the following queue operations based on the description of the data structure implementation given above? Write ONE sentence that explains each answer.
enq: $O($ $\qquad$ )
deq: $O($ $\qquad$
(d) Using amortized analysis, we can show that the worst-case complexity of a valid sequence of $n$ queue operations is $O(n)$. This means that the amortized cost per operation is $O(1)$, even though a single operation might require more than constant time.
In this case, a valid sequence of queue operations must start with the empty queue. Each operation must be either an enqueue or a dequeue. Assume that push and pop each consume one token.
How many tokens are required to enqueue an element? State for what purpose each token is used. Your answer should be a constant integer - the amortized cost should be $O(1)$.

How many tokens are required to dequeue an element? Once again, you must state for what purpose each token is used. Your answer should be a constant integer - the amortized cost should be $O(1)$.

## 5. Hash Tables: Dealing with Collisions

In a hash table, when two keys hash to the same location, we have a collision. There are multiple strategies for handling collisions:

- Separate chaining: each location in the table stores a chain (typically a linked list) of all keys that hashed to that location.
- Open addressing: each location in the table stores a key directly. In case of a collision when inserting, we probe the table to search for an available storage location. Similarly, in case of a collision when looking up a key $k$, we probe to search for $k$. Suppose our hash function is $h$, the size of the table is $m$, and we are attempting to insert or look up the key $k$ :
- Linear probing: on the $i^{\text {th }}$ attempt (counting from 0), we look at index $(h(k)+i)$ $\bmod m$.
- Quadratic probing: on the $i^{\text {th }}$ attempt (counting from 0 ), we look at index $\left(h(k)+i^{2}\right) \bmod m$.
For insertion, we are searching for an empty slot to put the key in. For lookup, we are trying to find the key itself.
(a) You are given a hash table of size $m$ with $n$ inserted keys that resolves collisions using separate chaining. If $n=2 m$ and the keys are not evenly distributed, what is the worst-case runtime complexity of searching for a specific key using big O notation?


Under the same conditions, except that now the keys are evenly distributed, what is the worst-case runtime complexity of searching for a specific key using big O notation?


As usual, for both of the answers above, give the tightest, simplest bound.

For the next three questions, you are given a hash table of capacity $m=13$. The hash function is $h(k)=k$; after hashing we attempt to insert the key $k$ at array index $h(k)$ $\bmod m$.
(b) Assume the table resolves collisions using separate chaining and show how the set of keys below will be stored in the hash table by drawing the final state of each chain of the table after all of the keys are inserted, one by one, in the order shown.

$$
67,23,54,88,39,75,49,5
$$

Wherever they occur, you should indicate NULL pointers explicitly by the notation from class: $\square$ -

(c) Show where the sequence of keys shown below are stored in the same hash table if they are inserted one by one, in the order shown, using linear probing to resolve collisions.

67, 23, 54, 88, 39, 75, 49, 5

(e) Quadratic probing suffers from one problem that linear probing does not. In particular, given a non-full hashtable, insertions with linear probing will always succeed, while insertions with quadratic probing might not (i.e. they may never find an open spot to insert).
Using $h(k)=k$ as your hash function and $m=7$ as your table capacity, give an example of a table with load factor below $2 / 3$ and a key that cannot be successfully inserted into the table. (Hint: start entering different multiples of 7.)


Key that cannot successfully be inserted:

