CSC148 Worksheet 11 Solution

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Question 1

a. Here, the constant time means the running time of accessing and assigning element by index doesn't depend on the length of the list.

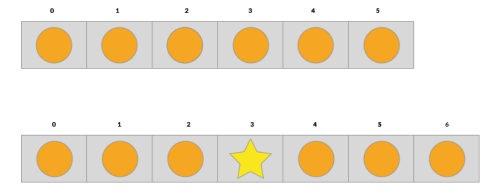
b.

$$n-i$$

many elements need to be shifted to right.

Notes:

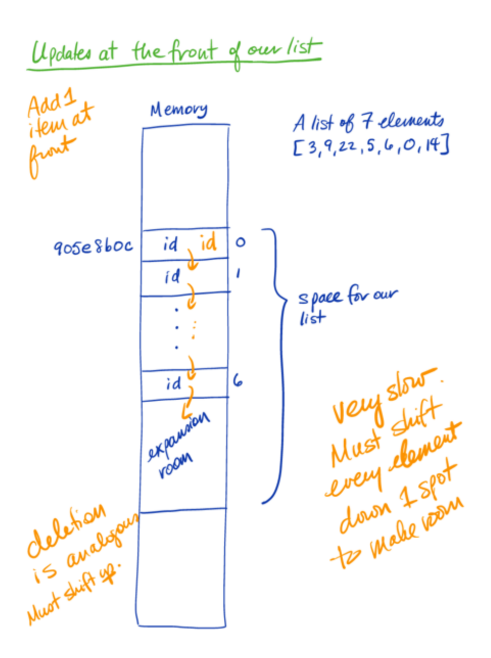
• The following example tells us



to position an element at index i=3 of the list, n-i=6-3=3 elements must be moved over.

Using this fact, we can generalize that to position an element at index i of the list, n-i many elements must be shifted.

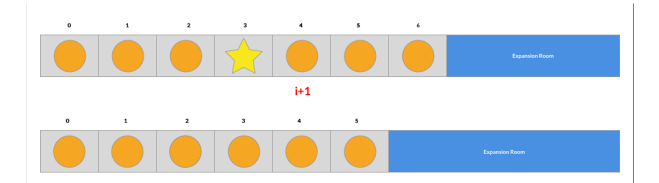
• Learned that when items shifts, it shifts into the expansion room.



c. Because we know the list size stays as is when an element is removed, we can conclude 0 many list elements must be moved.

Correct Solution:

The following example tells us



when an element at index i = 3 is removed from the list n - (i + 1) = 7 - (3 - 1) = 3 many elements must be moved.

Using this fact, we can generalize that when an element is removed, n-(i+1) = n-i-1 many elements must be shifted to left.

d. i. A solution is LIST.remove(...).

The answer to question 1.d tells us when an element is removed, n-i must be shifted to left.

Using this fact, we can write a list of smaller size needs to shift elements less.

Then, it follows from this fact that n = 100 works faster than n = 1,000,000.

ii. A solution is LIST.append(...)

The definition of append tells us that upon call, an element is added to the end of a list, it takes a constant time to add an element as long as the expansion room is not filled.

It follows from this fact that n = 100 and n = 1,000,000 takes roughly the same amount of time.

e. The definition of *Queue* tells us *Queue* is FIFO. That is, the first element inserted is the first to come out.

Since we know the front of Queue is the front of the list, we can conclude LIST.insert(...) and LIST.pop(0) are used to support QUEUE.enqueue and QUEUE.dequeue, respectively.

Since we know LIST.insert(...) requires shifting of elements by n-i=n-0=n and LIST.pop(0) requires shifting of n-i-1=n-1 many elements, we can conclude both QUEUE.enqueue and QUEUE.dequeue takes longer time as size increases.

Correct Solution:

The definition of *Queue* tells us *Queue* is FIFO. That is, the first element inserted is the first to come out.

Since we know the front of Queue is the front of the list, we can conclude LIST.append(...) and LIST.pop(0) are used to support QUEUE.enqueue and QUEUE.dequeue, respectively.

Since we know LIST.append(...) requires the shifting of elements by n-i=n-n=0 and LIST.pop(0) requires shifting of n-i-1=n-1 many elements, we can conclude QUEUE.dequeue takes longer time as size increases.

Notes:

• Learned that the **front of queue** is where *QUEUE.dequeue* occurs.



Question 2

a. <u>Stack 1:</u>

Number of steps for
$$s.push(1) + \text{Number of steps for } s.pop() = 1 + 1$$

= 2

Stack 2:

Number of steps for
$$s.push(1) + \text{Number of steps for } s.pop() = (n+1) + (n+1)$$

= $2n + 1$

b. **Stack 1**:

We need to determine the total number of steps taken in the code using Stack 1.

First, we need to find the number of steps taken per iteration.

The code tells us there is only s.push(i) in for loop.

Since we know the push operation in $Stack\ 1$ takes 1 step, we can conclude 1 step is taken per iteration.

Finally, we need to determine the total number of steps taken.

Because we know the loop performs 5 iterations and each iteration takes 1 step, we can conclude the code takes total of

$$5 \cdot 1 = 5 \tag{1}$$

steps.

Stack 2:

We need to determine the total number of steps taken in the code using $Stack\ 2$.

First, we need to find the number of steps taken per iteration.

The code tells us there is only s.push(i) in for loop.

Since we know the list in s starts empty, and the size of list grows to i at i^{th} iteration, we can conclude the size of list n is i.

Since we know the *push* operation in $Stack\ 2$ takes n+1 step, and since we know n=i, we can conclude i+1 step is taken per iteration.

Finally, we need to determine the total number of steps taken.

Because we know the loop starts at i = 0, ends at i = 4 with each iteration taking i + 1 steps, we can conclude the code has total of

$$\sum_{i=0}^{4} (i+1) = \sum_{i'=1}^{5} i' \tag{1}$$

$$=\frac{5(5+1)}{2}$$
 (2)

$$=\frac{30}{2}\tag{3}$$

$$=15 \tag{4}$$

steps.

c. <u>Stack 1:</u>

We need to determine the total number of steps taken in the code using Stack 1.

First, we need to find the number of steps taken per iteration.

The code tells us there is only s.push(i) in for loop.

Since we know the push operation in $Stack\ 1$ takes 1 step, we can conclude 1 step is taken per iteration.

Finally, we need to determine the total number of steps taken.

Because we know the loop performs (k-1)-0+1=k iterations and each iteration takes 1 step, we can conclude the code takes total of

$$k \cdot 1 = k \tag{5}$$

steps.

Stack 2:

We need to determine the total number of steps taken in the code using Stack 2.

First, we need to find the number of steps taken per iteration.

The code tells us there is only s.push(i) in for loop.

Since we know the list in s starts empty, and the size of list grows to i at i^{th} iteration, we can conclude the size of list n is i.

Since we know the *push* operation in $Stack\ 2$ takes n+1 step, and since we know n=i, we can conclude i+1 step is taken per iteration.

Finally, we need to determine the total number of steps taken.

Because we know the loop starts at i = 0, ends at i = k - 1 with each iteration taking i + 1 steps, we can conclude the code has total of

$$\sum_{i=0}^{k-1} (i+1) = \sum_{i'=1}^{k} i' \tag{1}$$

$$=\frac{k(k+1)}{2}\tag{2}$$

steps.