Programmering for computerteknologi Hand-in Assignment Exercises

Week 8: Designing Sequences of Program Instructions for Solving Problems

Please make sure to submit your solutions by next Monday (30-10-2023).

In the beginning of each question, it is described what kind of answer that you are expected to submit. If Text answer AND Code answer is stated, then you need to submit BOTH some argumentation/description and some code; if just Text answer OR Code answer then just some argumentation/description OR code. The final answer to the answers requiring text should be one pdf document with one answer for each text question (or text and code question). Make sure that you have committed your code solutions to your GitHub Repository.

Note: the **Challenge** exercises are *optional*, the others mandatory (i.e. you **have** to hand them in).

Exercises

1)

Text answer | Consider the following program for computing factorial numbers:

```
1 long fact(int n) {
2   // precondition:
3   assert(n >= 0);
4   long f = 1;
5   for (long i = 1; i <= n; ++i) {
6     f = i * f;
7   }
8   return f;
9 }</pre>
```

Provide your answers to the following questions in a plain text file:

- (a) How many arithmetic operations (+, -, *, /) are required to compute fact(5)?
- (b) How many arithmetic operations (+, -, *, /) are required to compute fact(n) for any positive integer n?

2)

Code answer In the lecture we discussed the *insertion sort algorithm* implemented for sorting an array of integers. Implement an insertion sort function that is used for a *singly linked list* of integers, so that the integers are sorted in the final linked list from smallest to largest. The function have the following signature:

```
1 node* isort(node* list);
```

The function should sort the list **in-place**, that is no nodes should be created/allocated, but the pointers linking the nodes together should be changed such that they are in ascending sorted order. The first node element in the sorted list should be returned.

The linked list was discussed in lecture six and seven and is defined as follows:

```
1 typedef struct node {
2  int data;
3  struct node *next;
4 } node;
```

i Info

The tests for this exercise expects that a linked list does not have a **sentinel** element in the front or the back of the list. That is if the sequence

Is turned into a linked list, it would look like the one below



If you prefer to solve the exercise with a linked list that has a sentinel node you are free to do so. In that case the tests will most likely not work.

Tip

Each node in the linked list only has a pointer to the next node, so when finding the position to insert the $i^{\rm th}$ element, rather than starting from the largest element you will need to start from the smallest (i.e. the first node in your linked list).

Remark

A linked list in which each node has a pointer to *both* the next node and the previous node is called a *Doubly Linked List*. We have been using *Singly Linked Lists*.

Code answer Queues maintain *first-in*, *first-out order* (*FIFO*). This appears fairer than last-in, first-out, which is why lines at stores are organised as queues instead of stacks. Decks of playing cards can be modelled by queues, since we deal the cards off the top of the deck and add them back in at the bottom. The abstract operations on a queue include:

- enqueue(x, q) Insert item x at the back of queue q.
- dequeue(q) Return (and remove) the front item from queue q.
- init_queue(q), full(q), empty(q) Analogous to their namesake operations on stacks.

Queues are more difficult to implement than stacks, because action happens at both ends. The *simplest* implementation uses an array, inserting new elements at one end and *moving* all remaining elements to fill the empty space created on each dequeue.

However, it is very wasteful to move all the elements on each dequeue. How can we do better? We can maintain indices to the first (head) and last (tail) elements in the array/queue and do all operations locally. There is no reason why we must explicitly clear previously used cells, although we leave a trail of garbage behind the previously dequeued items.

Circular queues let us reuse this empty space. Note that the pointer to the front of the list is always behind the back pointer! When the queue is full, the two indices will point to neighbouring or identical elements. There are several possible ways to adjust the indices for circular queues. *All are tricky!* The easiest solution distinguishes full from empty by maintaining a count of how many elements exist in the queue.

Below is an implementation of a circular queue.

```
#include <stdbool.h>
1
2
3
   #define QUEUESIZE 10
   typedef struct {
                           // body of queue
5
     int q[QUEUESIZE];
                            // position of first element
     int first;
6
     int last:
                            // position of last element
                            // number of queue elements
8
     int count;
   } queue;
10
   void initialize(queue *q) {
11
12
     q \rightarrow first = 0;
     q->last = QUEUESIZE - 1;
13
     q - count = 0;
15 }
16
17
   void enqueue(queue *q, int x) {
18
    assert(q->count < QUEUESIZE);</pre>
19
     q->last = (q->last + 1) % QUEUESIZE;
     q - q[q - last] = x;
20
21
     q->count = q->count + 1;
22
   }
23
   int dequeue(queue *q) {
24
25
    int x;
     assert(q->count > 0);
26
27
     x = q - q[q - first];
```

```
q->first = (q->first + 1) % QUEUESIZE;
29
      q->count = q->count - 1;
     return(x);
30
31
   }
32
   bool empty(const queue *q) {
33
34
    return q->count <= 0;</pre>
35
36
   bool full(const queue *q) {
37
      return q->count == QUEUESIZE;
38
39 }
```

- (a) Implement a queue based on *singly-linked lists* as discussed in the lecture. That is, implement the five functions mentioned above.
- (b) Test your implementation. **Create a new file**, where you include your queue library header file. You should expect the following "laws" to hold for any implementation of a queue. **Hint:** you could enforce these conditions using assert statements:
 - (1) After executing init_queue(q); the queue q must be empty.
 - (2) After executing enqueue(q,x); y = dequeue(q); the queue q must be the same as before execution of the two commands, and x must equal y.
 - (3) After executing

```
1 enqueue(q, x0);
2 enqueue(q, x1);
3 y0 = dequeue(q);
4 y1 = dequeue(q);
```

the queue q must be the same as before the execution of the four commands, x0 must equal y0, and x1 must equal y1.

Challenge

In Lecture 7 we discussed how we can use a stack to elegantly evaluate an arithmetic expression in post-fix format. Write a program that takes a single post-fix expression (as a string) from the input, parses the string into a queue of symbols, and then evaluates the symbols in the queue as an arithmetic expression using a stack. Write a number of tests to verify that your implementation is correct (as presented in Lecture 3). Assume that no brackets are used, and that spaces separate the symbols, e.g. your parser should be able to evaluate:

```
"4 6 * 8 * 98 -"
```

Separate the task of parsing the string into a queue of symbols into one function, and the task of evaluating a queue of symbols into another function:

```
void parse(char* expr, queue *q);
int eval(queue *q);
```