

CSCE 2211: Applied Data Structures

Assignment #2

Date: Thursday September 19th

Due Date: Sunday September 29th, 2024 11:59 CLT

1 The *DEQ* ADT (50 points)

We recall that the *Stack* and *Queue* ADTs are sequential containers. For the *Stack*, both adding and removing an element occur at the same end (Top), while for the *Queue*, adding an element occurs at one end (Rear) and removal occurs at the other end (Front). As an ADT, the Double-Ended Queue (*DEQ*) is also a sequential container that may function like a *Queue* or a *Stack* at both ends. Therefore, it can be used either as a *Stack* or as a *Queue*.

The *DEQ* ADT can be implemented using a Simple Linked List (SLL) with the following member functions:

- **Constructor:** Construct an empty *DEQ*.
- **Destructor:** Destroy *DEQ*.
- **DEQisEmpty:** Test if *DEQ* is empty.
- **Add_Front:** Add an element at the front.
- **Add_Rear:** Add an element at the rear.
- **Remove_Front:** Remove the element at the front.
- **Remove_Rear:** Remove the element at the rear.
- **View_Front:** Retrieve the front element without removal.
- **View_Rear:** Retrieve the rear element without removal.
- **DEQ_Length:** Number of elements in the *DEQ*.

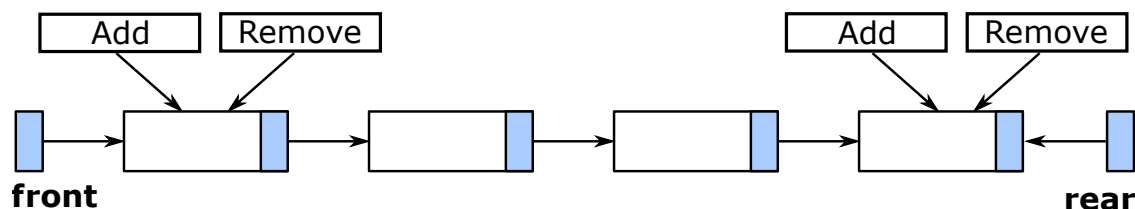


Figure 1: Double-Ended Queue

Required Implementation

Design and implement a *template class* `DEQ` using a SLL with a *minimum* of the above member functions.

Submission Instructions

- Submit one `.h` file containing the definition of the `DEQ` class, and one `.cpp` file containing the implementation of the `DEQ` class.
- Comment your code and document any assumptions you made.

2 Simulation of a Waiting Queue of Planes in an Airport (50 points)

An airport has **one** landing runway. When planes arrive near the airport, they will have to join **one** queue. A plane arriving near the airport at a random time $T_{arrival}$, will be instructed to join the queue and it might have to wait (remain airborne) in that landing queue a time T_{wait} until the runway becomes free and ready to receive it. Planes can join the queue with different priorities (e.g., various fuel levels that affect how long they can wait for). Once a plane lands on the beginning of the runway, that runway becomes occupied for a fixed time T_s until the plane docks (This is the service time).

Write the full implementation of the Priority Linked Queue class with its test function. The `PriorityLinkedList` will work as a priority queue. The enqueue function takes two arguments: the element to be added and its priority. The function then inserts the element into the queue in a way that maintains the priority order of the queue. Use the `PriorityLinkedList` template class to develop a program to simulate the airport queue operations with the objective of computing the average wait time in the landing queue. Assume the following:

- The time t (clock) unit is one minute.
- A fixed simulation period T_{max} .
- A fixed time T_s to complete landing (this is the service time).
- A random arrival time $T_{arrival}$ with a fixed average inter-arrival time ΔT .
- No plane will leave the queue until it lands.

Start your simulation using a “standard run” with: $T_{max} = 6$ hours, $T_s = 10$ minutes, $\Delta T = 6$ minutes. After that, investigate the effect of varying arrival rates to simulate prime and slack times of the day, or if the amount of time to complete landing is changed. Assume random priorities for each plane where the priority can take the values 0, 1, or 2, with 2 being the highest priority and 0 being the lowest priority. Allow your program to produce a *log* of the events of arrival and landing in each run (see the methodology of simulating a waiting queue in the file `Queue Simulation on Canvas`).

Submission Instructions

- Submit one .cpp file containing the main program that simulates the waiting queue. The program should use the same DEQ template class used for the first problem.
- Comment your code and document any assumptions you made.

Note on using the C++ Random Number Generator (RNG)

Many C++ programs use random numbers generated by a random number generator (RNG). The RNG in C++ is a function `rand()` that returns a random integer from 0 to 32,767 with equal probability. To obtain random floating point numbers $0 \leq R < 1.0$ with equal probability, use `float R = rand() / float(32767);`

To obtain random integers from 1 through n, use `int r = rand() % n + 1;`

Generally, you may implement a function `RandInt (i, j)` that generates an integer between i and j with equal probability. This is implemented simply as follows:

```
int RandInt (int i , int j) return rand( ) % (j-i+1) + i ;
```

To obtain a random sequence you need to first initialize the RNG using the time of the machine as a seed. This is done so that we do not get the same sequence every time we run the program. The following is an example of how to generate a random sequence of pairs of integers with values between 1 and n:

```
#include <time.h>
int x , y, n ;

srand ( (unsigned) time (NULL) ); //Initialize RNG
repeat as needed // Loop over the sequence
{
x = RandInt (1 , n); // Generate 1st number
y = RandInt (1 , n); // Generate 2nd number
    // Do something with x and y
}
```

One Method to Build Your Own RNG

You may use a random congruence method to code your own RNG. Here is one algorithm to generate a random sequence of large integers:

With x_0 = some large int value representing the seed, then a random large integer sequence is obtained as:

$$x_{i+1} = \alpha x_i + \beta \% m \quad (1)$$

$\alpha = 25173$ $\beta = 13849$ $m = 65536$.

The values of x will be between 0 and 65535. You may divide it by m to obtain a random sequence of $0 \leq R < 1.0$ with equal probability.