

EECS402, Winter 2019, Project 5

Overview:

This project will focus on developing an event-driven simulation. The primary portion of this project is very different from previous projects, as it is not very detailed in the specifications. Before getting to the simulation itself, though, there is some additional work needed to prepare for its development.

Due Date and Submitting:

This project is due on **Friday, April 19 at 4:00pm**. Early submissions are allowed, with corresponding bonus points, according to the policy described in detail in the course syllabus.

For this project, you must submit several files. You must submit each header file (with extension .h), each source file (with extension .cpp), and each templated class implementation file (with extension .inl) that you create in implementing the project. In addition, you must submit a valid UNIX Makefile, that will allow your project to be built using the command "make" resulting in an executable file named "proj5.exe". Also, your Makefile must have a target named "clean" that removes all of your .o files and your executable (but not your source code!).

When submitting your project, be sure that **every** source file (.h, .cpp, and .inl files!!!) and your valid Makefile are attached to the submission email. The submission system will respond with the number of files accepted as part of your submission, and a list of all the files accepted – it is **your responsibility** to ensure all source files were attached to the email and were accepted by the system. If you forget to submit a file on accident, we will not allow you to add the file after the deadline, so please take the time to carefully check the submission response email to be completely sure every single file you intended to submit was received and accepted by the system.

Detailed Description:

In the previous project, you developed some linked data structures to store integer data – a sorted doubly-linked list, a first-in-first-out queue, and a last-in-first-out stack. You will be using your solution for project 4 as a starting point for this project, so if necessary, you should quickly fix any remaining issues with those implementations.

Preparation Work:

To prepare for designing and developing the event-driven simulation, you'll need some data structures to store simulation-related data. In project 4 you developed the data structures you'll need, but since they only store integers, they'll have to be updated. Rather than update them to only store the project 5-specific data types, your first step will be to "templativize" the `LinkedListClass`, the `SortedListClass`, and the `FIFOQueueClass`. The `LIFOStackClass` developed on project 4 will not be needed, so you don't need to do any further work on that one.

The data structure classes are included below in full – do not add, remove, or change the class interfaces from what is provided. For the most part, the interfaces are exactly as they were in project 4, except data values utilize the placeholder type `T` instead of `int`.

Remember, the template function implementations must be in files with extension .inl as opposed to .cpp, and the corresponding .inl file must be included after the class definition in that class' .h file. Also remember, .inl files are

treated like .h files and are NOT compiled individually like .cpp files are, so make sure your Makefile is set up appropriately.

LinkedListClass:

This templated class will be used to store individual nodes of a doubly-linked data structure. This class should end up being quite short and simple – no significant complexity is needed, desired, or allowed. The interface to the LinkedListClass will be **exactly** as follows:

```
//The list node class will be the data type for individual nodes of
//a doubly-linked data structure.
template < class T >
class LinkedListClass
{
private:
    LinkedListClass *prevNode; //Will point to the node that comes before
                                //this node in the data structure. Will be
                                //NULL if this is the first node.
    T nodeVal;                  //The value contained within this node.
    LinkedListClass *nextNode; //Will point to the node that comes after
                                //this node in the data structure. Will be
                                //NULL if this is the last node.
public:
    //The ONLY constructor for the linked node class - it takes in the
    //newly created node's previous pointer, value, and next pointer,
    //and assigns them.
    LinkedListClass(
        LinkedListClass *inPrev, //Address of node that comes before this one
        const T &inVal,           //Value to be contained in this node
        LinkedListClass *inNext  //Address of node that comes after this one
    );

    //Returns the value stored within this node.
    T getValue(
    ) const;

    //Returns the address of the node that follows this node.
    LinkedListClass* getNext(
    ) const;

    //Returns the address of the node that comes before this node.
    LinkedListClass* getPrev(
    ) const;

    //Sets the object's next node pointer to NULL.
    void setNextPointerToNull(
    );

    //Sets the object's previous node pointer to NULL.
```

```

void setPreviousPointerToNull(
    );

//This function DOES NOT modify "this" node. Instead, it uses
//the pointers contained within this node to change the previous
//and next nodes so that they point to this node appropriately.
//In other words, if "this" node is set up such that its prevNode
//pointer points to a node (call it "A"), and "this" node's
//nextNode pointer points to a node (call it "B"), then calling
//setBeforeAndAfterPointers results in the node we're calling
//"A" to be updated so its "nextNode" points to "this" node, and
//the node we're calling "B" is updated so its "prevNode" points
//to "this" node, but "this" node itself remains unchanged.
void setBeforeAndAfterPointers(
    );
};

```

SortedListClass:

This templated class will be used to store a doubly-linked list in an always-sorted way, such that the user does not specify where in the list a value should be inserted, but rather the new value is inserted in the correct place to maintain a sorted order. The interface to the SortedListClass will be **exactly** as follows:

```

//The sorted list class does not store any data directly. Instead,
//it contains a collection of ListNodeClass objects, each of which
//contains one element.
template < class T >
class SortedListClass
{
private:
    ListNodeClass< T > *head; //Points to the first node in a list, or NULL
                           //if list is empty.
    ListNodeClass< T > *tail; //Points to the last node in a list, or NULL
                           //if list is empty.

public:
    //Default Constructor. Will properly initialize a list to
    //be an empty list, to which values can be added.
    SortedListClass(
        );

    //Copy constructor. Will make a complete (deep) copy of the list,
    //such that one can be changed without affecting the other.
    SortedListClass(
        const SortedListClass< T > &rhs
        );

    //Clears the list to an empty state without resulting in any
    //memory leaks.
    void clear(
        );

```

```

//Allows the user to insert a value into the list. Since this
//is a sorted list, there is no need to specify where in the list
//to insert the element. It will insert it in the appropriate
//location based on the value being inserted. If the node value
//being inserted is found to be "equal to" one or more node values
//already in the list, the newly inserted node will be placed AFTER
//the previously inserted nodes.
void insertValue(
    const T &valToInsert //The value to insert into the list
);

//Prints the contents of the list from head to tail to the screen.
//Begins with a line reading "Forward List Contents Follow:", then
//prints one list element per line, indented two spaces, then prints
//the line "End Of List Contents" to indicate the end of the list.
void printForward(
    ) const;

//Prints the contents of the list from tail to head to the screen.
//Begins with a line reading "Backward List Contents Follow:", then
//prints one list element per line, indented two spaces, then prints
//the line "End Of List Contents" to indicate the end of the list.
void printBackward(
    ) const;

//Removes the front item from the list and returns the value that
//was contained in it via the reference parameter. If the list
//was empty, the function returns false to indicate failure, and
//the contents of the reference parameter upon return is undefined.
//If the list was not empty and the first item was successfully
//removed, true is returned, and the reference parameter will
//be set to the item that was removed.
bool removeFront(
    T &theVal
);

//Removes the last item from the list and returns the value that
//was contained in it via the reference parameter. If the list
//was empty, the function returns false to indicate failure, and
//the contents of the reference parameter upon return is undefined.
//If the list was not empty and the last item was successfully
//removed, true is returned, and the reference parameter will
//be set to the item that was removed.
bool removeLast(
    T &theVal
);

//Returns the number of nodes contained in the list.
int getNumElems(
    ) const;

```

```

//Provides the value stored in the node at index provided in the
//"index" parameter. If the index is out of range, then outVal
//remains unchanged and false is returned. Otherwise, the function
//returns true, and the reference parameter outVal will contain
//a copy of the value at that location.
bool getElemAtIndex(
    const int index,
    T &outVal
);

//Destructor, which will free up all dynamic memory associated
//with this list when the list is destroyed (i.e when a statically
//allocated list goes out of scope or a dynamically allocated list
//is deleted).
~SortedListClass(
);
};

```

FIFOQueueClass:

This templated class will be used to store a simple first-in-first-out queue data structure. It's full and complete specification is as follows, and you must implement this **exactly** as specified:

```

template < class T >
class FIFOQueueClass
{
private:
    LinkedNodeClass< T > *head; //Points to the first node in a queue, or NULL
                                //if queue is empty.
    LinkedNodeClass< T > *tail; //Points to the last node in a queue, or NULL
                                //if queue is empty.

public:
    //Default Constructor. Will properly initialize a queue to
    //be an empty queue, to which values can be added.
    FIFOQueueClass(
    );

    //Inserts the value provided (newItem) into the queue.
    void enqueue(
        const T &newItem
    );

    //Attempts to take the next item out of the queue. If the
    //queue is empty, the function returns false and the state
    //of the reference parameter (outItem) is undefined. If the
    //queue is not empty, the function returns true and outItem
    //becomes a copy of the next item in the queue, which is
    //removed from the data structure.
    bool dequeue(
        T &outItem
    );
};

```

```

//Prints out the contents of the queue. All printing is done
//on one line, using a single space to separate values, and a
//single newline character is printed at the end.
void print(
    ) const;

//Destructor, which will free up all dynamic memory associated
//with this queue when the list is destroyed (i.e when a statically
//allocated queue goes out of scope or a dynamically allocated queue
//is deleted).
~FIFOQueueClass(
    );
};

```

Event-Driven Simulation:

Once your data structures are implemented and tested, you will develop an event driven simulation. Create an event class that will be inserted into a SortedListClass in a sorted way based on the time that the event is scheduled to occur. Then, handle one event at a time, as discussed in lecture. As you handle certain events, new events will be generated to occur at a future time (randomly drawn from a specified distribution), and the simulation will advance much like the airport example demonstrated in class. Note: you must use the data structures you developed in project 4 and “templated” in this project – do not use any STL containers when implementing this project.

The simulation to implement will be an event-driven simulation of an attraction at a theme park such as Disneyland. At some theme parks, you can pay an extra fee and get priority access to different attractions. We could use this simulation to determine the best way to set different aspects of our park, such as:

1. how much to charge for the priority access (charging more means less people will buy the priority access);
2. how often the attraction should accept new riders (more “runs” of the ride can result in higher operating costs and increased likelihood of breakdown);
3. how many non-priority riders should be allowed on a run even when priority members are waiting (too many means priority riders get upset and too few means non-priority riders may never get to ride);
4. etc...

This simulation **MUST** be implemented as an *event-driven simulation* as described in lecture. If your simulation is implemented as a time-driven simulation (or any variant on a time-driven simulation) or you otherwise generate and handle events in a way that is not the way described in lecture for an event-driven simulation, you will not receive credit for your simulation.

Rider arrivals at the attraction are to be pseudo-randomly determined using a given distribution. Your event list cannot have more than one rider arrival at any time – in other words: do not pre-populate all rider arrivals at the beginning of your simulation – instead, generate the “next” rider arrival event each time a rider arrives at the attraction and that particular event is handled. This means (please note!):

- There must only be at most one rider arrival event in the event list at any given moment
- At the time you handle a rider’s arrival event, determine how far in the future the next rider arrival event occurs using the distribution and parameters specified.

The attraction you are simulating will have a name and a pre-set number of seats available in the train of cars. For this project, you should set your attraction's name to "Space Mountain" and set the number of seats available to 20. Note: these should be maintained as attributes so they could be easily initialized for different attractions at the park.

Our theme park currently has three levels of priority: "Standard", "Fast Pass", and "Super Fast Pass". We've discussed the possibility of additional priority levels ("Ultra Fast Pass", "Platinum", etc.) but we have not put those in place yet. It's important to realize that we may want to **introduce additional priority levels in the future, and your simulation should allow this change to be relatively straightforward.**

Attractions at our park have a separate line that riders must stand in for each priority. For example, all "Standard" riders (STD) wait in one line, while "Fast Pass" riders (FP) wait in a second line, and "Super Fast Pass" riders (SFP) wait in a third line. Attractions are operated by a train of cars, each of which holds some number of riders. When this train of cars arrives at the attraction's station, some number of riders from each priority level are allowed on to enjoy the ride. To make the extra cost worth it for the priority riders, more riders from the SFP line will be admitted than riders from the FP line (and even fewer from STD). For example, if there are 10 seats available in the cars, we might allow 6 SFP riders, 3 FP riders and 1 STD rider. For this example, we have:

$\text{idealNumSFP} = 6, \text{idealNumFP} = 3, \text{idealNumSTD} = 1$

When there are lots of riders in each line, this is straightforward, but occasionally there are times when some of the lines are short or even empty. At these times, we still want to fill up the cars with riders as much as possible, so additional logic is needed. To keep things as simple as possible, our park's policy will be as follows: If the ideal number of each priority level rider is not able to fill up the car, we take as many SFP riders as available to fill up the car. If there aren't enough SFP riders to fill it, we take as many FP riders as needed. Finally, if there are not enough SFP or FP riders, the car is filled up with STD riders.

To make this simple example sound even more complicated, I'll provide an example. Say we have the ideal number of riders as described above. Currently, though, there are 3 SFP riders in line, 20 FP riders, and 12 STD riders. In this case, we would admit the 3 SFP riders, then the first 3 FP riders (the ideal number of FP riders), then 1 STD rider (the ideal number of STD riders). At this point, our car has 7 riders, but 10 seats, so 3 seats are empty. If there were SFP riders waiting, we would admit them, but since there are none in this example, we admit the next 3 FP riders to fill up the car.

The ride takes some amount of time, during which, additional riders may arrive and get in the appropriate line. When a train of cars arrives at the station, the next set of riders is admitted and the process continues until the park closes. Because we are nice theme park-owners, we don't want to kick people out as soon as the park closes – instead, we will stop allowing new rider arrivals, but those in line will get a chance to ride before the ride shuts down for the evening, meaning that the ride could continue accepting waiting riders well after the official closing time.

Input:

Your simulation will be controlled by a set of parameters, which you must read in from a text file. These parameters include:

- Park closing time: No additional rider arrivals will be allowed after this time

- Rider arrival rate normal distribution mean: Riders have been determined to arrive at the attraction in a normally distributed way. This value is the mean of that normal distribution.
- Rider arrival rate normal distribution standard deviation: See the previous description. Please note – this value must be able to be specified as zero, meaning there is no actual “randomness” – in that case, the time between rider arrivals will be exactly the mean value specified. If the standard deviation is non-zero, though, the amount of time between rider arrivals will vary, based on the randomness of the distribution.
- Car arrival rate uniform distribution minimum value: Car arrivals at the attraction station are not perfectly timed. Sometimes there are delays for the amount of time it takes riders to get off the car at the end of the ride, there are minor mechanical problems, etc. We have determined that cars arrive at the station to pick up riders in a uniformly distributed way, and this is the minimum value of that distribution.
- Car arrival rate uniform distribution maximum value: See the previous description. You must allow for the minimum and maximum car arrival times to be exactly the same, meaning there is no actual “randomness” – in that case, the time between car arrivals will be exactly the value specified for both min and max times. When the values differ, though, the time between car arrivals will vary based on the randomness of the distribution.
- What percentage of the riders have purchased super fast pass access
- What percentage of the riders have purchased fast pass access
- The ideal number of riders from the super fast pass access line that are admitted for a run of the ride
- The ideal number of riders from the fast pass access line that are admitted for a run of the ride

Riders should randomly be assigned priority level using a uniform distribution and the specified percentages. For example, when a rider is instantiated to be introduced into the simulation, draw a uniform random number and convert to one of three possible priorities according to the specified percentages.

These values will be specified in a text file, whose name is input to the simulation via the command line at execution time. For example you will execute your program via the following command line:

```
./parkSimulation simParams.txt
```

Where “./parkSimulation” is your compiled/linked executable, and “simParams.txt” is the name of the text file containing the simulation parameters for this run. Do not assume the name “simParams.txt” as this will change from one run of your program to the next.

The text file of parameters is being kept simple for this project and will assume/expect parameters to be specified in a very set order as follows:

```
<closing time>
<rider arrival mean>
<rider arrival stddev>
<car arrival min>
<car arrival max>
<percentage of riders that are super fast pass>
<percentage of riders that are fast pass>
<number of super fast pass riders admitted>
<number of fast pass riders admitted>
```

Where each item shown in <> is replaced with a single value. For example, a parameter file that looks like this:

1000
12
2.5
18
24
20
40
6
3

Would mean the park closes at time 1000, riders arrive at the attraction via a normal distribution with a mean of 12 and a standard deviation of 2.5, and cars arrive at the station via a uniform distribution between 18 and 24. It also specifies that 20% of the riders have super fast pass access, and 40% of the riders have fast pass access (it is implied, then, that the remaining 40% are “standard” access riders), and for each run of the ride, 6 riders from the super fast pass line will be admitted, 3 from the fast pass line, and the remaining number from the standard line.

Input Error Checking:

In order to keep the complexity of the simulation part of this project a little bit lower, you are not required to perform extensive error checking on the input file – when we test your program, we will use files having the format described here. This is generally a terrible assumption to make, but I want you to focus on the data structures and simulation for this project, as opposed to worrying about file format errors and such, which were well covered in the previous project. You should make sure the file is able to be opened properly, but you need not worry about checking for the wrong number of values or the wrong data types within the file.

Output:

Your simulation must produce output that allows a user to see a step-by-step run of the simulation. That is, each time an event is handled, produce output that shows the entire event list, the number of riders of each priority level waiting to ride, etc. Make it clear what the simulation is doing – don’t just say “filling up car!”, instead, indicate how many of each priority level rider is being admitted to the car, etc. While it will be somewhat subjective, part of your grade will be based on whether we can easily determine exactly what your simulation is doing, and more importantly, that it is doing the *right* thing. If we can’t tell if the simulation is acting properly or not, we will *assume it is not* and you will be graded accordingly! I will not provide any sample outputs and am leaving it up to you to make it clear.

Finally, when the simulation is complete, you must output some overall simulation statistics. Things like “what was the longest SFP line” and “what was the average amount of time a FP rider had to wait” etc. are excellent statistics. Think about the purpose of this simulation and what kind of conclusions we might want to come up with as a result of running your simulation, and provide a suite of statistics that could help make those decisions.

Randomness

The code to generate pseudo-random values will be posted on the Canvas assignment page along with these specs. You must allow your uniform distributions to be specified via both a minimum and a maximum (do not assume a minimum of 0), and your normal distributions to have a standard deviation of 0. One way to test things is to take all randomness “out of the equation” by setting your uniform distributions’ min and max values to be the same, and your normal distributions’ standard deviation to 0. Part of our tests will utilize this approach, so your implementation must allow that.

"Specific Specifications":

These "specific specifications" are meant to state whether or not something is allowed. A "no" means you definitely may NOT use that item. In general, you can assume that you should not be using anything that has not yet been covered in lecture (as of the first posting of the project).

- Use of Goto: No
- Global Variables / Objects: No
- Global Functions: Yes
- Use of Friend Functions / Classes: No
- Use of Structs: No
- Use of Classes: Yes
- Public Data In Classes: **No** (all data members must be private)
- Use of Inheritance / Polymorphism: No
- Use of Arrays: Yes
- Use of C++ "string" Type: Yes
- Use of C-Strings: No
- Use of Pointers: Yes
- Use of STL Containers: **No** (use the data structures from phases 1 and 2!)
- Use of Makefile / User-Defined Header Files / Multiple Source Code Files: **Yes – required!**
- Use of exit(): No
- Use of overloaded operators: Yes
- Use of float type: **No** (That is, all floating point values should be type double, not float)