

Project Five: List, Stack, and Queue

Out: July 21, 2017; Due: August 6, 2017

I. Motivation

This project will give you experience in applying dynamic memory management, implementing a template container class (the double-ended, doubly-linked list, or `Dlist`), and using the at-most-once invariant and existence, ownership, and conservation rules to implement two simple applications using this structure.

II. Programming Assignment

You will first implement a templated double-ended, doubly-linked list, or `Dlist`. Then, you will use `Dlist` to build two applications: a reverse-Polish notation calculator and a call center simulation program.

1. The Double-Ended, Doubly-Linked List

The double-ended, doubly-linked list, or `Dlist`, is a templated container. It supports the following operational methods:

`isEmpty`: a predicate that returns true if the list is empty, false otherwise.

`insertFront/insertBack`: insert an object at the front/back of the list, respectively.

`removeFront/removeBack`: remove an object from the front/back of a non-empty list, respectively; throws an exception if the list is empty.

Note that while this list is templated across the contained type, `T`, it is a container of **pointers-to-`T`**, not container of instances of `T`. Insertion takes a **pointer-to-`T`** as an argument and put that pointer into the node to be inserted. Removal removes a node and returns the pointer-to-`T` kept in that node. This ensures that the `Dlist` implementation knows that: it owns inserted objects, it is responsible for copying them if the list is copied, and it must destroy them if the list is destroyed.

The complete interface of the `Dlist` class is provided in the `dlist.h` which is available in the Project-5-Related-Files.zip on Canvas. The code is replicated here for your convenience.

```
#ifndef __DLIST_H__
#define __DLIST_H__
```

```

class emptyList
{
    // OVERVIEW: an exception class
};

template <class T>
class Dlist
{
    // OVERVIEW: contains a double-ended, doubly-linked list of
    //             objects

public:
    // Operational methods

    bool isEmpty() const;
    // EFFECTS: returns true if list is empty, false otherwise

    void insertFront(T *op);
    // MODIFIES: this
    // EFFECTS: inserts op at the front of the list

    void insertBack(T *op);
    // MODIFIES: this
    // EFFECTS: inserts op at the back of the list

    T *removeFront();
    // MODIFIES: this
    // EFFECTS: removes and returns first object from non-empty list
    //             throws an instance of emptyList if empty

    T *removeBack();
    // MODIFIES: this
    // EFFECTS: removes and returns last object from non-empty list
    //             throws an instance of emptyList if empty

    // Maintenance methods
    Dlist(); // constructor
    Dlist(const Dlist &l); // copy constructor
    Dlist &operator=(const Dlist &l); // assignment operator
    ~Dlist(); // destructor

private:
    // A private type
    struct node
    {
        node *next;
        node *prev;
        T *op;
    };

    node *first; // The pointer to the first node (NULL if none)

```

```

    node    *last; // The pointer to the last node (NULL if none)

    // Utility methods

    void removeAll();
    // EFFECTS: called by destructor/operator= to remove and destroy
    //           all list elements

    void copyAll(const Dlist &l);
    // EFFECTS: called by copy constructor/operator= to copy elements
    //           from a source instance l to this instance
};

/*
Note: this is here *only* because the g++ compiler needs to see the
"templated" versions of your methods. This is the *only* instance
in which it is acceptable to #include a .cpp file.
*/

#include "dlist.cpp"

#endif /* __DLIST_H__ */

```

The definition of "node", the private type for elements of the container list, is given in the private section of class `Dlist`. This is so to prevent the clients of the class from using that type.

In addition to the five operational methods, there are the usual four maintenance methods: the default constructor, the copy constructor, the assignment operator, and the destructor. Be sure that your copy constructor and assignment operator do **full** deep copies, **including making copies of T's owned by the list**.

Finally, the class defines two private utility methods `removeAll` and `copyAll` which implement the behaviors common to two or more of the maintenance methods.

You must implement each `Dlist` method in a file called `dlist.cpp`. We will test your `Dlist` implementation separately from the other components of this project, so it must work independently of the two applications described below.

Note that the `.h` file includes the `.cpp` file. This is because of the way that template types work in the GNU g++ compiler. To instantiate a `Dlist` of pointers-to-int, for example, you would declare the list:

```
Dlist<int> il;
```

This instructs the compiler to instantiate a version of `Dlist` that contains pointers-to-int, and the compiler compiles a version of the `Dlist` template that contains such pointers-to-int.

2. Reverse-Polish Notation Calculator

The first application you must write is a simple reverse-Polish notation (RPN) calculator (http://en.wikipedia.org/wiki/Reverse_Polish_notation). An RPN calculator is one in which the operators appear **after** their respective operands, rather than between them. So, instead of computing the following: $(2 + 3) * 5$, an RPN calculator would compute this equivalent expression as $2\ 3\ +\ 5\ *$.

RPN notation is convenient for several reasons. First, no parentheses are necessary since the computation is always unambiguous. Second, such a calculator is easy to implement with a stack. This is particularly useful, because it is possible to use the `DList` as a stack.

We will implement a calculator operating on **complex integers**. The calculator program is invoked with no arguments, and starts out with an **empty** stack. It takes its input from the **standard input stream** `cin`, and writes its output to the **standard output stream** `cout`. Each time a complex integer is entered by the user, it is pushed onto the stack. Some operations will pop complex integers off the stack or push new complex integers onto the stack. **The stack only contains complex integers.**

The following table gives the commands your calculator must respond to and what you must do for each. **Please note that all the arithmetic operations are on complex numbers.**

| | |
|-------------------|---|
| A complex integer | A complex integer has the form as $m + ni$, $m - ni$, $-m + ni$, or $-m - ni$, where both m and n are non-negative integers composed of digits [0-9] and cannot be omitted. You can also assume that there are no spaces in any input complex integer, no matter it is valid or invalid (for invalid case, you need to report an error; see below for details). A complex integer, when entered, is pushed onto the stack. You can assume the real part and the imaginary part of the input complex numbers and the intermediate results are within the range $[-2^{31}, 2^{31} - 1]$. |
| + | Pop the top two numbers off the stack, add numbers together, and push the result onto the top of the stack. This requires a stack with at least two operands. |
| - | Pop the top two numbers off the stack. Assume that the first popped number is a and the second is b . Then, subtract the first number a from the second b (i.e., calculate $b - a$), and push the result onto the top of the stack. This requires a stack with at least two operands. |
| * | Pop the top two numbers off the stack, multiply them together, and push the result onto the top of the stack. This requires a stack with at least two operands. |
| n | Negate: pop the top item off the stack, multiply it by -1, and push the result onto the top of the stack. This requires a stack with at least one operand. |

| | |
|---|---|
| d | Duplicate: pop the top item off the stack and push two copies of the number onto the top of the stack. This requires a stack with at least one operand. |
| r | Reverse: pop the top two items off the stack, push the first popped item onto the top of the stack and then push the second item onto the top of the stack. This just reverses the order of the top two items on the stack. This requires a stack with at least two operands. |
| p | Print: print the top item on the stack to the standard output, followed by a newline. This requires a stack with at least one operand and leaves the stack unchanged . When you print a complex integer, it should have the form as $m + ni$, $m - ni$, $-m + ni$, or $-m - ni$, where both m and n are non-negative integers composed of digits [0-9] and cannot be omitted . There are no spaces in the output of a complex integer. In the special case where $m = 0$, the output should be either $0 + ni$ or $0 - ni$, where $n \geq 0$. In the special case where $n = 0$, the output should be either $m + 0i$ or $-m + 0i$, where $m \geq 0$. |
| c | Clear: pop all items from the stack. This input is always valid. |
| a | Print-all: print all items on the stack in one line, from top-most to bottom-most , each followed by a single space. Please refer to the explanation for the “p” command on the output format of each complex integer. The end of the output must be followed by a newline. This input is always valid and leaves the stack unchanged. If the stack is empty, this operation will print an empty line. |
| q | Quit: exit the calculator. This input is always valid. |

Not that each command or complex integer input is separated by whitespace (i.e., space, tab, or newline).

You may not assume that the user input is always correct. There are two error messages to report:

1. If a user enters something other than the valid complex integer format or one of the commands above, leave the stack unchanged, advance to the next input, and print the following message:

```
cout << "Bad input\n";
```

2. If a user enters a command that requires more operands than those are present, leave the stack unchanged, advance to the next input, and print the following message:

```
cout << "Not enough operands\n";
```

The priority of error checking is given by the above order, from highest to lowest. If there are more than one error, **you only need to print the error with the highest priority**.

Note that the phrase "leave the stack unchanged" is not to be taken literally. It is okay to pop the top two operands off the stack for testing and, if there are any problems, push them back onto the stack (in the proper order) before reading the next command. You may assume that the user will not type End-of-File (EOF) before quitting. Below is a short example of user inputs and the program outputs:

```
3+1i
4+2i
+
*
Not enough operands
5+3i
a
5+3i 7+3i
p
5+3i
q
```

Implement your calculator in a file called `calc.cpp`. It must work correctly with any valid implementation of `DList`.

3. Call Center Simulation

The second application you must write is a simple discrete-event simulator, modeling the behavior of a single reservation agent at Delta Airlines. When a customer calls Delta, s/he is asked to enter his/her membership number. Calls are then answered in priority order: customers who are Platinum Elite (those having flown 75,000 miles or more in the current or previous calendar year) have their calls answered first, followed by Gold Elite (50,000), Silver Elite (25,000), and finally "regular" customers.

We call this a discrete-event simulator because it considers time as a discrete sequence of points, with zero or more events happening at each point in time. In our simulator, time starts at "time 0", and progresses in increments of one. Each increment is referred to as a "tick".

A discrete-event simulator is usually driven by a script of "independent events" plus a set of "causal rules".

In our simulator, the independent events are the set of customers that place calls to the call center. These events are in a file. The first line of the file has a single entry which is the number of events (N) contained in the next N lines. Each of those N lines has the following format:

```
<timestamp> <name> <status> <waiting> <duration>
```

Each field is delimited by one or more whitespace characters. You may assume that the lines are sorted in timestamp-order, from lowest to highest. Timestamps need not be unique.

| | |
|-------------|---|
| <timestamp> | an integer, zero or greater, denoting the tick at which this call comes in. |
| <name> | a string, which is the name of the caller and has no spaces. |
| <status> | one of the following four strings: "regular" – regular status "silver" – silver elite "gold" – gold elite "platinum" – platinum elite |
| <waiting> | a positive integer, denoting the number of ticks the caller will wait to be served. |
| <duration> | a positive integer, denoting the number of ticks required to service this call. |

You may assume that the input file is semantically and syntactically correct. Your simulator must obtain this input file from the **standard input stream** `cin`, not from an `fstream`. In other words, you will need to do input redirection using the `<` operator on the command line.

Your simulator will maintain four queues, one for each status level. The simulation proceeds as follows (these are the causal rules):

- At the beginning of **each** "tick", announce it.
 Starting tick #<tick>
- All the callers that have waited for the numbers of ticks equal to their <waiting> values are removed from queues. When a caller is removed, you should print a message that looks like this:
 Jeff hangs up
 If multiple callers hang up at the same timestamp, then the order is based on the priority of the membership (i.e., a gold elite member hangs before a regular member). If there are further ties, then the order that they are inserted into the queue is used.
- Any callers with timestamps equal to the current tick number are inserted into their appropriate queues and begin waiting. When a caller is inserted, you should print a message that looks like this:
 Call from Jeff a silver member
 If there are multiple callers calling in at one timestamp, they are processed and announced in the order **as they appear in the input file**.
- After any new calls are inserted into the call queues, the (single) agent is allowed to act using the following rules:

If the agent is not busy, the agent checks each queue, in priority order from Platinum to Regular. If the agent finds a call, the agent answers the call, printing a message such as:

```
Answering call from Jeff
```

This will keep the agent busy for `<duration>` ticks of the caller.

If the agent was already busy at the beginning of this tick, the agent continues servicing the current client and the clock advances. The agent finishes serving until the appropriate number of ticks has expired.

If the agent is not busy, and there are no current calls, the agent does nothing, and **the clock advances** (Don't forget to print the message "Starting tick #<tick>"). The program terminates only when all listed calls have been placed, answered, and **completed (or hanged up)**. In other words, the program should simulate until the time the agent **finishes** the service to the last call for its duration. The last message the program prints should be "Starting tick #<tick>" with <tick> being the time right after answering the last call is completed.

Here is a sample input file:

```
3
0 Andrew gold 2 2
0 Chris regular 1 1
1 Brian silver 2 1
```

And the output produced by running the simulator on it:

```
Starting tick #0
Call from Andrew a gold member
Call from Chris a regular member
Answering call from Andrew
Starting tick #1
Chris hangs up
Call from Brian a silver member
Starting tick #2
Answering call from Brian
Starting tick #3
```

Implement your simulator in a file called `call.cpp`. It must work correctly with any valid implementation of `DList`.

III. Implementation Requirements and Restrictions

- You must use your `Dlist` container to implement both your stack in the calculator and your queue(s) in the call simulator. You may use any type you see fit as the type `T` in the template for each application. However, remember that you only insert and remove **pointers-to-objects**. You must use the at-most-once invariant plus the existence, ownership, and conservation rules when using your `Dlist`. Therefore, you can only insert dynamic objects.
- You may not leak memory in any way. To help you see if you are leaking memory, you may wish to call `valgrind`, which can tell whether you have any memory leaks. The command to check memory leak is:

```
valgrind --leak-check=full <PROGRAM_COMMAND>
```

You should change `<PROGRAM_COMMAND>` to the actual command you use to issue the program under testing. For example, if you want to check whether running program

```
./call < input-file
```

causes memory leak, then `<PROGRAM_COMMAND>` should be `./call < input-file`. Thus, the command to check memory leak is

```
valgrind --leak-check=full ./call < input-file
```

- You must fully implement the `Dlist` ADT. Note that the implementations of the calculator and simulator **may not exercise all of a `Dlist`'s functionality**, but this is fine.
- You may `#include <iostream>`, `<sstream>`, `<string>`, `<cstdlib>`, and `<cassert>`. No other system header files may be included, and you may not make any call to any function in any other library.
- Input and output should only be done where it is specified.
- You may not use the `goto` command.
- You may not have any global variables that are not `const`.

IV. Source Code Files and Compiling

There is one header file `dlist.h` located in the Project-5-Related-Files.zip from our Canvas Resources. You should copy `dlist.h` into your working directory. **DO NOT modify it!**

You need to write three C++ source files: `dlist.cpp`, `calc.cpp`, and `call.cpp`. They are discussed above and summarized below:

| | |
|--------------------------|---|
| <code>dlist.cpp</code> : | implementation of the <code>Dlist</code> methods. |
| <code>calc.cpp</code> : | implementation of the RPN calculator. |
| <code>call.cpp</code> : | implementation of the call center simulator. |

In order to guarantee that the TAs compile your program successfully, you should name your source code files exactly like how they are specified above. For this project, the penalty for code that does not compile will be **severe**, regardless of the reason. We will test your implementation of the `Dlist` methods by building a program from our `dlist.h`, **your** `dlist.cpp`, and our test file `test.cpp`. We will test your RPN calculator by building a program from our `dlist.h`, **your** `dlist.cpp`, and **your** `calc.cpp`. We will test your call center simulator by building a program from our `dlist.h`, **your** `dlist.cpp`, and **your** `call.cpp`. This means that you should compile your program in the same way as we will compile them.

To compile a program that uses `Dlist`, you need to include `dlist.h`. Since we already include `dlist.cpp` in the `dlist.h`, **you do not need to compile the source file `dlist.cpp`.**

To compile the RPN calculator program named `calc`, type the following command:

```
g++ -g -Wall -o calc calc.cpp
```

To compile the call center simulation program named `call`, type the following command:

```
g++ -g -Wall -o call call.cpp
```

V. Testing

We provide you with a file called `test.cpp` in the `Project-5-Related-Files.zip` to help you test a few very basic behaviors of the `Dlist` ADT. You should compile `test.cpp` together with our `Dlist.h` and your `Dlist.cpp`. If it compiles successfully, run the program. After running the program, you can look at the return value of the program to see if your implementation of the `Dlist` ADT passes this test or not. If the return value is 0, it passes the test; otherwise it fails the test.

In Linux you can check the return value of a program by typing

```
echo $?
```

immediately after running the program.

We have also supplied an input file called `sample` for you to test your call center simulation program named `call`. To do this test, type the following into the Linux terminal once your program has been compiled:

```
./call < sample > test.out  
diff test.out sample.out
```

If the `diff` program reports any differences at all, you have a bug.

These are the minimal amount of tests you should run to check your program. Those programs that do not pass these tests are not likely to receive much credit. You should also write other different test cases yourself to test your program extensively.

You should also check whether there is any memory leak using `valgrind` as we discussed above. For those programs that behave correctly but have memory leaks, they only get half of the grade.

VI. Submitting and Due Date

You should submit three source code files `dlist.cpp`, `calc.cpp`, and `call.cpp` via the online judgment system. You do not need to submit a `Makefile` for this project. See the announcement from the TAs for details about submission. The due date is 11:59 pm on August 6th, 2017.

VII. Grading

Your program will be graded along three criteria:

1. Functional Correctness
2. Implementation Constraints
3. General Style

Functional Correctness is determined by running a variety of test cases against your program, checking against our reference solution. We will grade Implementation Constraints to see if you have met all of the implementation requirements and restrictions. In this project, we will also check whether your program has memory leak. **For those programs that behave correctly but have memory leaks, they will only get half of the grade.** General Style refers to the ease with which TAs can read and understand your program, and the cleanliness and elegance of your code. For example, significant code duplication will lead to General Style deductions.