Lab:: Doubly Linked List Class

Topics and references

- Doubly linked lists.
- Interface and implementation methodology.
- Valgrind to debug memory leaks and errors.

Learning Outcomes

- Practice object oriented programming
- Practice programming linked-lists.
- Gain practice in debugging memory leaks and errors using Valgrind.
- Read and understand code

Overview

Modern software development consists of using software libraries or application programming interfaces (APIs) such as Google Maps API, Facebook API, Twitter API, IBM Watson API, and hundreds of other interfaces to develop new software components. Game development is almost entirely based on interfacing with APIs such as Vulkan, OpenGL, Direct3D, Autodesk Maya, UDK, Unity, Photoshop, and so on. Embedded software developers use a variety of APIs for developing software for smart cars, internet-of-things, and consumer devices such as phones, alarm systems, and refrigerators.

A software library comes in two parts: its interface and its implementation. The interface specifies what the library does while the implementation specifies how the library accomplishes the purpose advertised by its interface. Software designers develop libraries and APIs using the concepts of abstraction and encapsulation. Abstraction specifies the essential features of something that must be made visible through an interface and which information should be hidden as part of the implementation. Encapsulation provides techniques for packaging an interface and its implementation in such a way as to hide what should be hidden and to make visible what should be visible. Programming languages provide varying support to the concepts of abstraction and encapsulation. By design C++ provides greater support than C.

In software development, a client is a piece of code that uses a software component only through an interface. Indeed, clients should only have access to an implementation's object code and no more.

Recall that a data type is a set of values and the set of operations that can be applied on these values. In C++, built-in data types include characters, integers, and floating-point numbers. Structures and classes in C++ define new data types and can be used to form higher-level data types, such as linked lists, trees, lookup tables, and more. We abstract a high-level data type using an interface that identifies the legal operations on values of that type while hiding the details of the type's representation in an implementation. Ideally, the operations should not reveal representation details on which clients might implicitly depend. Thus, an abstract data type, or ADT, is an interface created using data abstraction and encapsulation that defines a high-level data type and operations on values of that type.

Task

In this exercise, use interface-implementation separation to complete a doubly linked list ADT. The only legal operations that clients can perform on the doubly linked list type is specified by the following interface declared in dllist.h:

```
namespace hlp2 {
   class dllist
    public:
        struct node
        {
            node* prev;
            int value; // data portion
            node* next;
        };
        dllist();
        ~dllist();
        // Returns the count of elements
        size_t size() const;
        // Adds a new value to the beginning
        void push_front(int value);
        // Adds a new value to the end
        void push_back(int value);
        // Prints the contents - IMPLEMENTED
        void print() const;
        // Find first occurrence
        node* find(int value) const;
        // Insert value in linked list at index.
        void insert(int value, size_t position);
        // Remove the first element in list with value
        void remove_first(int value);
    private:
        node* head;
        node* tail;
   };
}
```

Functions marked IMPLEMENTED are already implemented. You've to implement the other functions in dllist.cpp.

Implementation Details

The function remove_first(int value) deletes the first element encountered with the same value as value. First, the function should check if the list is empty in which case, there is nothing to remove.

Second, if head's value (head->value) is the same as value, the first element is removed by updating as needed head, tail, and prev in the second element if the second element is present.

In the third scenario, suppose the second of three elements in the list contains value. After remove_first has run, the first and third element must remain in the list. The first element's next must point to the last element, and the last element's prev must point to the first.

As for removing the tail element, this is similar to removing the head element.

insert is left as an exercise for you to work out.

Submission Details

Please read the following details carefully and adhere to all requirements to avoid unnecessary deductions.

Header file

There is no header to submit.

Source file

A partially filled implementation file is provided. Complete the necessary definitions and upload to the submission server. Remember, to frequently check your code for memory leaks and errors with Valgrind.

Compiling, executing, and testing

Download dllist-driver.cpp, makefile, and a correct input file output.txt for the unit tests in the driver. Run make with the default rule to bring program executable dllist.out up to date:

```
$ make
```

Or, directly test your implementation by running make with target test:

```
$ make test
```

If the diff command in the test rule is not silent, then one or more of your function definitions is incorrect and will require further work.

File-level documentation

Every source and header file *must* begin with a *file-level* documentation block. This documentation serves the purpose of providing a reader the <u>raison d'être</u> of this source file at some later point of time (could be days or weeks or months or even years later). This module will use <u>Doxygen</u> to tag source and header files for generating html-based documentation. An introduction to Doxygen and a configuration file is provided on the module web page. Here is a sample for a C++ source file:

```
\par Course: CSD1170
\par
      Section: A
\par
       Programming Assignment #6
\date 11-30-2018
\brief
 This program takes strings and performs various tasks on them via several
 separate functions. The functions include:
 - mystrlen
     Calculates the length (in characters) of a given string.
 - count tabs
     Takes a string and counts the amount of tabs within.
 - substitute_char
     Takes a string and replaces every instance of a certain character with
     another given character.
 - calculate_lengths
     Calculates the length (in characters) of a given string first with tabs,
     and again after tabs have been converted to a given amount of spaces.
 - count_words
     Takes a string and counts the amount of words inside.
********************************
```

Function-level documentation

Every function that you declare and define and submit for assessment must contain *function-level documentation*. This documentation should consist of a description of the function, the inputs, and return value. In team-based projects, this information is crucial for every team member to quickly grasp the details necessary to efficiently use, maintain, and debug the function. Certain details that programmers find useful include: what does the function take as input, what is the output, a sample output for some example input data, how the function implements its task, and importantly any special considerations that the author has taken into account in implementing the function. Although beginner programmers might feel that these details are unnecessary and are an overkill for assignments, they have been shown to save considerable time and effort in both academic and professional settings. Humans are prone to quickly forget details and good function-level documentation provides continuity for developers by acting as a repository for information related to the function. Otherwise, the developer will have to unnecessarily invest time in recalling and remembering undocumented details and assumptions each time the function is debugged or extended to incorporate additional features. Here is a sample for function substitute_char:

```
/*!*************************
\brief
  Replaces each instance of a given character in a string with other given characters.

\param string
  The string to walk through and replace characters in.

\param old_char
  The original character that will be replaced in the string.
```

Since you are to submit dllist.cpp, add the documentation specified above to it.

Submission and automatic evaluation

- 1. In the course web page, click on the appropriate submission page to submit dllist.cpp.
- 2. Please read the following rubrics to maximize your grade. Your submission will receive:
 - F grade if your dllist.cpp doesn't compile with the full suite of g++ options.
 - F grade if your dllist.cpp doesn't link to create an executable.
 - Your implementation's output doesn't match correct output of the grader (you can see
 the inputs and outputs of the auto grader's tests). The auto grader will provide a
 proportional grade based on how many incorrect results were generated by your
 submission. A+ grade if output of function matches correct output of auto grader.
 - O A deduction of one letter grade for each missing documentation block in dllist.cpp. Your submission dllist.cpp must have **one** file-level documentation block and at least **one** function-level documentation block. Each missing or incomplete or copypasted (with irrelevant information from some previous assessment) block may result in a deduction of a letter grade. For example, if the automatic grader gave your submission an A+ grade and one documentation block is missing, your grade may be later reduced from A+ to B+. Another example: if the automatic grader gave your submission a C grade and the two documentation blocks are missing, your grade may be later reduced from C to E.