CptS 122 - Data Structures



Programming Assignment 3: Digital Music Manager & Doubly Linked Lists - Part II

Assigned: Monday, June 19, 2017

Due: Monday, June 26, 2017 by midnight

I. Learner Objectives:

At the conclusion of this programming assignment, participants should be able to:

- Design and implement a dynamic doubly linked list
- Allocate and de-allocate memory at runtime
- Manipulate links in a dynamic linked list
- Insert items into a dynamic linked list
- Delete items from a dynamic linked list
- Edit items in a dynamic linked list
- Traverse a dynamic linked list

II. Prerequisites:

Before starting this programming assignment, participants should be able to:

- Analyze a basic set of requirements for a problem
- Compose C language programs
- Compile a program using Microsoft Visual Studio 2015
- Create basic test cases for a program
- Apply arrays, strings, and pointers
- Summarize differences between array notation and pointer notation
- Apply pointer arithmetic
- Apply basic string handling library functions
- Define and implement structures in C
- Summarize the operations of a linked list

III. Overview & Requirements:

In this assignment you will complete the Digital Music Manager that you started in <u>PA 2</u>. You must implement the following features:

- (4) insert
- (5) delete
- * (7) sort
- (10) shuffle

> What must "insert" do?

The "insert" command must prompt the user for the details of a new *record*. The prompt must request the artist name, album title, song title, genre, song length, number of times played, and rating. The new record must be *inserted* at the *front* of the list.

> What must "delete" do?

The "delete" command must prompt the user for a *song title*, and *remove* the matching record from the list. If the song title does *not* exist, then the list remains unchanged.

> What must "sort" do?

The "sort" command must prompt the user for 4 different methods to sort the records in the list. These include:

- 1. Sort based on artist (A-Z)
- 2. Sort based on album title (A-Z)
- 3. Sort based on rating (1-5)
- 4. Sort based on times played (largest-smallest)

Once a sort method is selected by the user, the sort must be performed on the records in the list. Consider using bubble sort, insertion sort, or selection sort.

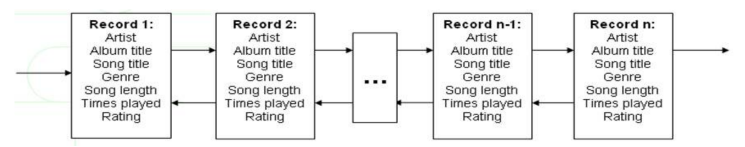
> What must "shuffle" do?

The "shuffle" command must provide a random order in which the songs are played. This command must not modify the links in the list. It must just specify the order in which songs are played, based on the position of the song in the list. For example, let's say we have a list with 5 songs at positions 1 - 5 in the list, shuffle must generate an order 1 - 5 in which the songs are played. An order 2, 5, 3, 1, 4 would require that the second song in the list is played first, the fifth song in the list is played second, the third song in the list is played third, the first song in the list is played fourth, and the fourth song in the list is played fifth. The songs are accessed by traversing the list both forwards and backwards to satisfy the order. Hence, the need for a doubly linked list!

Once again you will find an example musicPlayList.csv (here).

IV. Logical Block Diagram

Once again, the logical block diagram for your doubly linked list should look like the following:



As you can see from the illustration a doubly linked list has a pointer to the next node and the previous node in the list. The first node's previous node pointer is always NULL and the last node's next pointer is always NULL. When you insert and delete nodes from a doubly linked list, you must always carefully link the previous and next pointers.

BONUS:

Modify your doubly linked list implementation(s) for your DMM so that last node in the list points to the first node, and the first node points to the last node. Hence, there is no longer a first or last node. This list is now called "circular". Overall, it is called a circular doubly linked list. Any one of the nodes may by the current node!

V. Submitting Assignments:

- 1. Using Blackboard Learn https://learn.wsu.edu/webapps/login/ submit your assignment to your TA through the link ending with "-LEC". Under the "Content" link navigate to the "Programming Assignment Submissions" folder and upload your solutions to the appropriate "Assignment" space. You must upload your solutions as <your last name>_pa3.zip by the due date and time.
- 2. Your .zip file should contain a project workspace. Your project folder must have at least one header file (a .h file), two C source files (which must be .c files), and project workspace. Delete the debug folder before you zip your project folders.
- 3. Your project must build properly. The most points an assignment can receive if it does not build properly is 65 out of 100.

VI. Grading Guidelines:

This assignment is worth 100 points. Your assignment will be evaluated based on a successful compilation and adherence to the program requirements. We will grade according to the following criteria:

- 5 pts Appropriate top-down design, style, and commenting according to class standards
- 17 pts Correct "insert" command implementation
 - 1. (7 pts 1pt/attribute) For prompting and getting the details of a new record from the user
 - 2. (10 pts) For correctly inserting the record at the *front* of the list
- 23 pts For correct "delete" command implementation
 - 1. (3 pts) For prompting and getting the *song title* from the user
 - 2. (5 pts) For searching for specific record matching the song title
 - 3. (15 pts) For removing the matching record from the list, and reconnecting the list correctly

- 35 pts Correct "sort" command implementation
 - 1. (3 pts) For prompting and getting the sort method from the user
 - 2. (9 pts) For sorting based on artist (A-Z)
 - 3. (9 pts) For sorting based on album title (A-Z)
 - 4. (7 pts) For sorting based on rating (1-5)
 - 5. (7 pts) For sorting based on times played (largest-smallest)
- 20 pts Correct "shuffle" command implementation
 - 1. (7 pts) For generating the random order based on the number of songs in the list
 - 2. (13 pts) For moving through the list (forwards and backwards) and playing the songs in the order generated
- **BONUS:** Up to 10 pts for correct circular implementation