Carleton University Department of Systems and Computer Engineering SYSC 2006 - Foundations of Imperative Programming - Winter 2015

Lab 10 - Functions that Modify Linked Lists

Objective

To develop some functions that operate on linked lists.

Attendance/Demo

To receive credit for this lab, you must demonstrate your work. **Also, you must submit your lab** work to cuLearn by the end of the lab period. (Instructions are provided in the *Wrap Up* section at the end of this handout.)

When you have finished all the exercises, call a TA, who will review the code you wrote. For those who don't finish early, a TA will ask you to demonstrate whatever code you've completed, starting about 30 minutes before the end of the lab period. Any unfinished exercises should be treated as "homework"; complete these on your own time, before Lab 11.

General Requirements

For this lab, you'll need your linked_list project from last week's lab. You should be able to download the zip file you submitted to cuLearn, but remember to extract the project from the compressed folder (don't try to edit and build a project that's stored in a compressed folder).

You have been provided with one file:

• main_Lab10.c contains a simple *test harness* that exercises the functions that you'll define in singly_linked_list.c during this week's lab. Unlike the test harnesses provided in previous labs, this one does not use the sput framework. The test code doesn't compare the actual and expected results of each test and keep track of the number of tests that pass and fail. Instead, the expected and actual results are displayed on the console, and you have to review this output to determine if the functions are correct.

The exercises in this lab are more challenging than the ones from Lab 9; however, all of the concepts you need to know have been discussed at length in the lectures. Before you attempt this lab, review the lecture materials on linked lists, and review the code you wrote for Lab 9.

Finish each exercise (i.e., write the function and verify that it passes all of its tests) before you move on to the next one. Don't leave testing until after you've written all your functions.

None of the functions you write should perform console input; i.e., contain scanf statements. Unless otherwise specified, none of your functions should produce console output; i.e., contain printf statements.

Instructions

- 1. Launch Pelles C and open the linked_list project you worked on during Lab 9. (If you don't have this project, follow the instructions in Lab 9 to create it.)
- 2. You don't need the test harness from Lab 9, so exclude main.c from the project. To do this, go to the Pelles C project window (the window that lists all the files in the linked_list project). In the list of source files, right-click on main.c, then select Exclude from the pop-up menu. A red circle with a slash will appear beside main.c., indicating that this file will not be compiled and linked in when the project is built.
- 3. You'll need the test harness for this week's lab, so download file main_Lab10.c from cuLearn. Move this file into your linked_list folder.
- 4. You must add main_Lab10.c to your project. From the menu bar, select Project > Add files to project... In the dialogue box, select main_Lab10.c, then click Open. An icon labelled main_Lab10.c will appear in the Pelles C project window.
- 5. Open singly_linked_list.h in the editor and add the following function prototypes at the end of the file:

```
IntNode *insert(IntNode *head, int index, int x);
IntNode *delete(IntNode *head, int index);
IntNode *delete_target(IntNode *head, int target, _Bool *removed);
```

6. Open singly_linked_list.c in the editor and add these function definitions at the end of the file:

7. Build the project. It should build without any compilation or linking errors.

8. Execute the project. Read the console output carefully: look at the output printed in the console window and, for each test case, compare the expected and actual results. The test harness reveals that the three functions you just added to singly_linked_list.c do not produce correct results, which is what we'd expect, because these functions are incomplete. Read the main function, and determine what the tests do.

Exercise 1 (Difficulty Level: Moderate)

In singly_linked_list.c, finish the implementation of the insert function, which is passed a pointer to the first node in a linked list, a (non-negative) integer index, and an integer x. This function will insert a new node containing x at the specified index (position). The function prototype is:

```
IntNode *insert(IntNode *head, int index, int x);
```

Parameter head points to the first node in the linked list, or is NULL if the linked list is empty. The function **does not** terminate the program (via assert) if the linked list is empty.

This function uses the numbering convention that the first node is at index 0, the second node is at index 1, and so on. Parameter index must be in the range 0..length (where length is the number of nodes in the linked list). If index is invalid, the function should terminate via assert.

Note that this function does not replace the contents of the node (if any) that is currently at position index. Instead, that node will be at position index + 1 after the new node is inserted ahead of it.

The function returns a pointer to the first node in the modified linked list.

There are several cases you should consider when designing this function.:

- The linked list is empty. There are two subcases:
 - o index is 0. The function will return a pointer to a list containing one node.
 - o **index** is invalid.
- The function is passed a pointer to a linked list containing one or more nodes. There are four subcases:
 - o index is 0. The function will insert the node at the front of the linked list.
 - o index is greater than 0 and less than the number of nodes in the linked list. The function will insert a new node at the specified position.
 - index equals the number of nodes in the linked list. The function will append a new node after the last node.

index is invalid.

Hint: you should be able to reuse parts of the algorithms from the fetch function you developed in Lab 9 and the insert_front and append_rear functions that were provided in singly_linked_list.c.

Build the project, correcting any compilation errors, then execute the project. The test harness will run. <u>Inspect the console output</u>, and verify that your <u>insert</u> function passes all the tests before you start Exercise 2.

Exercise 2 (Difficulty Level: Challenging)

In singly_linked_list.c, finish the implementation of the delete function, which is passed a pointer to the first node in a linked list and a (non-negative) integer index. This function will remove the node at the specified index (position) from the linked list, and deallocate the node via free. The function prototype is:

```
IntNode *delete(IntNode *head, int index);
```

Parameter head points to the first node in the linked list, or is NULL if the linked list is empty. The function should terminate (via assert) if the linked list is empty.

This function uses the numbering convention that the first node is at index 0, the second node is at index 1, and so on. Parameter index must be in the range 0..length-1 (where length is the number of nodes in the linked list). If index is invalid, the function should terminate via assert.

The function returns a pointer to the first node in the modified linked list (this pointer will be NULL if the function deletes the only node in a linked list containing one node, resulting in an empty linked list).

There are several cases you should consider when designing this function.:

- The linked list is empty. The function will terminate via assert.
- The function is passed a pointer to a linked list containing exactly one node. There are two subcases:
 - o index is 0 (the index of the first (and only) node). After the node is freed, the function will return NULL, indicating that the linked list is now empty.
 - index is invalid.
- The function is passed a pointer to a linked list containing two or more nodes. There are four subcases:
 - o index is 0

- o index is greater than 0 and less than the index of the last node in the linked list.
- o index is the index of the last node.
- index is invalid

Hint: you should be able to reuse parts of the algorithms from the fetch function you developed in Lab 9 and the remove_first and remove_last functions that were provided in singly linked list.c.

Build the project, correcting any compilation errors, then execute the project. The test harness will run. <u>Inspect the console output</u>, and verify that your delete function passes all the tests before you start Exercise 3.

Exercise 3 (Difficulty Level: Challenging)

In singly_linked_list.c, finish the implementation of the delete_target function, which is passed a pointer to the first node in a linked list. The function removes the first node in a singly-linked list that contains an integer equal to the specified target value, and deallocates the node via free. The function prototype is:

Parameter head points to the first node in the linked list, or is NULL if the linked list is empty. The function **does not** terminate the program (via assert) if the linked list is empty.

If target is found, the variable pointed to by parameter removed should be set to true; otherwise it should be set to false.

The function returns a pointer to the first node in the list (this pointer will be NULL if the function deletes the only node in a linked list containing one node, resulting in an empty linked list).

There are several cases you should consider when designing this function.:

- The linked list is empty. For this case the function will return NULL (the target value cannot be in an empty linked list).
- The function is passed a pointer to a linked list containing exactly one node. There are two subcases:
 - target is in the first (and only) node. After the node is freed, the function will return NULL, indicating that the linked list is now empty.
 - target is not in the first (and only) node.
- The function is passed a pointer to a linked list containing two or more nodes. There are four subcases:

- target is in the first node.
- target is only in the last node.
- o target is in the linked list, in any node other than the first or last nodes.
- target is not in the linked list.

Build the project, correcting any compilation errors, then execute the project. The test harness will run. <u>Inspect the console output</u>, and verify that your function passes all the tests.

Wrap-up

- 1. Remember to have a TA review and grade your solutions to the exercises, assign a grade (Satisfactory, Marginal or Unsatisfactory) and have you initial the demo/sign-out sheet.
- 2. The next thing you'll do is package the project in a ZIP file (compressed folder) named linked_list.zip. To do this:
 - 2.1. From the menu bar, select Project > ZIP Files... A Save As dialog box will appear. If you named your Pelles C project linked_list, the zip file will have this name by default; otherwise, you'll have to edit the File name: field and rename the file to linked_list before you save it. **Do not use any other name for your zip file** (e.g., lab10.zip, my project.zip, etc.).
 - 2.2. Click Save. Pelles C will create a compressed (zipped) folder, which will contain copies of the source code and several other files associated with the project. (The original files will not be removed). The compressed folder will be stored in your project folder (i.e., folder linked_list).
- 3. Before you leave the lab, log in to cuLearn and submit linked list.zip. To do this:
 - 3.1. Click the Submit Lab 10 link. A page containing instructions and your submission status will be displayed. After you've read the instructions, click the Add submission button. A page containing a File submissions box will appear. Drag linked_list.zip to the File submissions box. Do not submit another type of file (e.g., a Pelles C .ppj file, a RAR file, a .txt file, etc.)
 - 3.2. After the icon for the file appears in the box, click the Save changes button. At this point, the submission status of your file is "Draft (not submitted)". If you're ready to finish submitting the file, jump to Step 3.4. If you instead want to replace or delete your "draft" file submission, follow the instructions in Step 3.3.
 - 3.3. You can replace or delete the file by clicking the Edit my submission button. The page containing the File submissions box will appear.
 - 3.3.1. To overwrite a file you previously submitted with a file having the same name, drag another copy of the file to the File submissions box, then click the Overwrite button when you are told the file exists ("There is already a file called..."). After the icon for the file reappears in the box, click the Save changes button.

- 3.3.2. To delete a file you previously submitted, click its icon. A dialogue box will appear. Click the Delete button., then click the OK button when you are asked, "Are you sure you want to delete this file?" After the icon for the file disappears, click the Save changes button.
- 3.4. Once you're sure that you don't want to make any changes, click the Submit assignment button. A Submit assignment page will be displayed containing the message, "Are you sure you want to submit your work for grading? You will not be able to make any more changes." Click the Continue button to confirm that you are ready to submit your lab work. This will change the submission status to "Submitted for grading".