# Carleton University Department of Systems and Computer Engineering SYSC 2006 - Foundations of Imperative Programming - Winter 2014

# Lab 8 - Developing a List Collection, Second Iteration

## **Objective**

To continue the development of a C module that implements a list collection. This lab provides a comprehensive review of structures, pointers to structures, dynamically allocated arrays and pointers to arrays.

#### Attendance/Demo

To receive credit for this lab, you must make the effort to finish a reasonable number of exercises and demonstrate the code you complete. **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" and must be completed before you work on Lab 9.

## **General Requirements**

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.

You have been provided with four files:

- additional\_functions.c contains incomplete definitions of several functions you have to design and code;
- additional\_prototypes.h contains declarations (function prototypes) for the functions you'll implement.
- main.c and sput.h implement a *test harness* (functions that will test your code, and a main function that calls these test functions). **Do not modify main() or any of the test functions.**

## **Instructions**

- 1. Create a new folder named Lab 8.
- 2. Launch Pelles C and create a new Pelles C project named array\_list inside your Lab 8 folder. The project type must be Win32 Console program (EXE). You should now have a folder

named array\_list inside your Lab 8 folder (check this).

- 3. Copy your array\_list.c and array\_list.h files from Lab 7 into your array\_list folder. **Do not copy main.c** (the test harness) from Lab 7. You've been provided with a new main.c for this week's lab.
- 4. Download file main.c, additional\_functions.c, additional\_prototypes.h and sput.h from cuLearn. Move these files into your array list folder.
- 5. You must add main.c and array\_list.c to your project. From the menu bar, select Project > Add files to project... In the dialogue box, select main.c, then click Open. An icon labelled main.c will appear in the Pelles C project window. Repeat this for array list.c.

## Do not add additional functions.c and additional prototypes.h to your project.

You don't need to add array\_list.h and sput.h to the project. Pelles C will do this after you've added main.c.

6. In this lab, you're going to implement several additional functions in the module you developed in Lab 7. To get started, you need to add the declarations (prototypes) for these functions to array\_list.h, and incomplete implementations to array\_list.c.

Open array\_list.h and additional\_prototypes.h. Copy all the function prototypes in additional\_prototypes.h and paste them at the end of array\_list.h. Close additional\_prototypes.h.

Open array\_list.c and additional\_functions.c. Copy all the function definitions in additional\_prototypes.c and paste them at the end of array\_list.c. Close additional functions.h.

- 7. Build the project. It should build without any compilation or linking errors.
- 8. Execute the project. The test harness will report several errors as it runs, which is what we'd expect, because you haven't started working on the functions that the harness tests.

#### Exercise 1

File array\_list.c contains an incomplete definition of a function named intlist\_index. This function returns the index (position) of the first occurrence of an integer in the list pointed to by parameter list. The function prototype is:

```
int intlist index(const IntList *list, int target);
```

This function should terminate (via assert) if parameter list is NULL.

If target is in the list, the function should return the index of the first occurrence. If target is not in the list, the function should return -1.

Finish the implementation of this function.

Build the project, correcting any compilation errors, then execute the project. The test harness will run. Inspect the console output, and verify that your intlist\_index function passes all the tests in the test suite before you start Exercise 2.

#### Exercise 2

File array\_list.c contains an incomplete definition of a function named intlist\_count. This function counts the number of occurrences of a specified integer in the list pointed to by parameter list, and returns that number. The function prototype is:

```
int intlist_count(const IntList *list, int target);
```

This function should terminate (via assert) if parameter list is NULL.

The function returns the count of the number of times that target is found in the list.

Finish the implementation of this function.

Build the project, correcting any compilation errors, then execute the project. The test harness will run. Inspect the console output, and verify that your intlist\_count function passes all the tests in the test suite before you start Exercise 3.

#### Exercise 3

File array\_list.c contains an incomplete definition of a function named intlist\_contains. This function determines if the list pointed to by parameter list contains a specified integer. The function prototype is:

```
Bool intlist contains(const IntList *list, int target);
```

This function should terminate (via assert) if parameter list is NULL.

If target is in the list, the function should return true; otherwise it should return false.

Finish the implementation of this function.

Hint: you can implement this function in only few lines of code by calling one or more of the other functions in your module.

Build the project, correcting any compilation errors, then execute the project. The test harness will run. Inspect the console output, and verify that your intlist\_contains function passes all the tests in the test suite before you start Exercise 4.

#### Exercise 4

File array\_list.c contains an incomplete definition of a function named intlist\_delete. This function deletes the integer at the specified position in the list pointed to by parameter list. The function prototype is:

```
void intlist_delete(IntList *list, int index);
```

Parameter index is the index (position) of the integer that should be removed. If a list contains size integers, valid indices range from 0 to size-1.

This function should terminate (via assert) if parameter list is NULL or if parameter index is not valid.

When your function deletes the integer at position index, the array elements at positions 0 through index-1 will not change; however, the elements at positions index+1 through size-1 must all be "shifted" one position to the left. Example: if a list contains [2, 4, 6, 8, 10], then calling intlist\_delete with index equal to 2 changes the list to [2, 4, 8, 10]. Notice that 8 has been copied from position 3 to position 2, and 10 has been copied from position 4 to position 3.

Finish the implementation of this function.

Build the project, correcting any compilation errors, then execute the project. The test harness will run. Inspect the console output, and verify that your intlist\_delete function passes all the tests in the test suite before you start Exercise 5.

#### Exercise 5

File array list.c contains an incomplete definition of a function named intlist remove.

This function removes the first occurrence of a specified integer in the list pointed to by parameter list. The function prototype is:

```
Bool intlist remove(IntList *list, int target);
```

This function should terminate (via assert) if parameter list is NULL.

If target is found and removed from the list, this function should return true. If target is not found, the function should leave the list unchanged and return false.

If target is found at position i, the array elements at positions 0 through i-1 will not change; however, the elements at positions i+1 through size-1 must all be "shifted" one position to the left. Example: if a list contains [2, 4, 6, 8, 10], then calling intlist\_remove with target equal to 8 changes the list to [2, 4, 6, 10].

Finish the implementation of this function.

Hint: you can implement this function in only few lines of code by calling one or more of the other functions in your module.

Build the project, correcting any compilation errors, then execute the project. The test harness will run. Inspect the console output, and verify that your intlist\_remove function passes all the tests in the test suite before you start Exercise 6.

#### Exercise 6

Lists created by intlist\_construct have a fixed capacity, and intlist\_append currently returns false if it attempts to add an integer to a full list. We would like to remove this limitation.

File array\_list.c contains an incomplete definition of a function named increase\_capacity that attempts to enlarge a list's capacity to the specified new capacity. Here is the function prototype:

```
void increase capacity(IntList *list, int new capacity);
```

This function should terminate (via assert) if parameter list is NULL or if the new capacity is not greater than the list's current capacity.

The function should not change the order of the integers stored in this list; for example, suppose a list contains [4 7 3 -2 9] when increase\_capacity is called. When the function returns, the list's capacity will have been increased, and it will contain the same integers, in the same order (4 is stored at index 0, 7 is stored at index 1, etc.)

Finish the implementation of this function. It's up to you to decide how the function should handle any memory allocation errors that occur while it is executing.

Hint: it's not enough to change the value stored in the IntList structure's capacity member!

Build the project, correcting any compilation errors, then execute the project. The test harness will run.

Inspect the console output, and verify that your increase\_capacity function passes all the tests in the test suite before you start Exercise 7.

### Exercise 7

Modify your intlist\_append function so that, if the list is full, it doubles the list's capacity before appending the element. The function's return type and parameter list must not be changed. Your function must call your increase capacity function.

Build the project, correcting any compilation errors, then execute the project. The test harness will run. Inspect the console output, and verify that your intlist\_append function passes all the tests in the test suite.

## Wrap-up

- 1. Remember to have a TA review and grade your solutions to the exercises before you leave the lab.
- 2. The next thing you'll do is package the project in a ZIP file (compressed folder) named array\_list.
  - From the menu bar, select Project > ZIP Files... A Save As dialog box will appear. If you named your Pelles C project array\_list, the zip file will have the same name by default; otherwise, you'll have to edit the File name: field and rename the file to array\_list before you save it. **Do not use any other name for your zip file** (e.g., lab8.zip, my\_project.zip, etc.).
  - Click Save. Pelles C will create a compressed (zipped) folder, which will contain copies of the 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 array\_list).
- 3. Log in to cuLearn and submit array\_list.zip.
  - Click the Submit Lab 8 link. After you click the Add submission button, drag array\_list.zip to the File submissions box. Do not submit another type of file (e.g., a Pelles C .ppj file, RAR file, a .txt file, etc.)
  - After the icon for the file appears in the box, click the Save changes button. At this point, the submission status for your file is "Draft (not submitted)". You can resubmit the file by clicking the Edit my submission button.
  - Once you're sure that you don't want to make any changes, click the Submit assignment button. This will change the submission status to "Submitted for grading". Note: after you've clicked the Submit assignment button, you cannot resubmit the file.