CSCI-UA.0480-010 Special Topic: Multicore Programming
Lab 0 Assignment

The purpose of this lab is twofold. First, it is meant to make sure you’re familiar with gcc/g++, gdb, and git. Second, it will get you in the frame of mind of doing the sort of C/C++ programming you’ll be continuing throughout this course for the programming project. This lab asks you to use a fundamental data structure (a list) to implement a more complex data structure (a set).

A set holds keys, and contains exactly zero or one copy of each key in its membership. That is, no key can be duplicated. Your set should be written using a list: your own linked list implementation if you’re using C, or std::list or std::vector if you’re using C++. Your set should support integers keys, although for extra prestige points you can make it templated and capable of storing any key type. It should support the following operations:

1. **int insert(int key)**: Should return 0 if the operation succeeded, or -1 otherwise. If the key is already in the set, nothing should happen. If the key is not yet in the set, it should be added. It’s likely you won’t have a case where you need to return -1 in this simple implementation.

2. **bool find(int key)**: Should return true if the key is in the set, or false otherwise.

3. **int remove(int key)**: Should return 0 if the operation succeeded, or -1 otherwise. If the key is in the set, delete it. If it is not, nothing should happen. As with insert(), it’s likely you won’t have a case where you need to return -1 in this simple implementation.

I expect that your implementation be able to perform each of these operations in at best O(n) time. If you can do them faster (you must still use std::list or std::vector as the backing store), I’ll be impressed.

If you’re using C++, I very strongly suggest that your set be a class, and that your test executable (see the next section) create and use instances of that class. If you use C, you should also try to keep the delineation between the set implementation and its test harness clean. Remember, you will be graded not just on functionality, but on style and cleanliness as well.

**Deliverables:** You’re expected to produce at least two things:

1. The source code for an executable that implements the list-based set, and performs tests on that set. If the source code needs to be multiple files for cleanliness, by all means do so.

   The executable should perform 10 tests. In each test, it selects 100 random integers between 0 and 200 (inclusive), adds those to the set, then checks that each of those integers exists in the set. Hint: I recommend using std::uniform_int_distribution to generate your
integers, a list to store the integers inserted, and a loop over that list to check that each of the values in the list is in the set. At the end of the test, it should report whether the test succeeded or failed. I would prefer that you have a submission that correctly tests itself and finds that the implementation was incorrect than a submission that is correct but in which you didn’t have time to add the test.

2. A README that explains how I can compile and run your code. I would prefer that you make a simple Makefile so I can make your code. Otherwise, provide a build.sh that invokes g++, or at worst, put the gcc/g++ command that should be used to compile your code in the README.

**Grading:** This lab will contribute to your lab score, but the magnitude of its contribution has not yet been determined. The lab will be graded on (1) functionality, (2) code style, and (3) adherence to the specification above.

**Getting Help:** If you’re struggling, your first recourse should be the class mailing list. *Important:* you should solicit your fellow students for high-level help, such as “how can I iterate through a vector?”. You should not ask for specific help with your code, such as “why doesn’t the following code work?”. If you’re still stuck in a week, come to my office hours on Wednesday. See the first lecture for the policy on collaboration with other students (tl;dr: don’t, outside of the mailing list). As is university policy, instances of cheating will be taken very seriously. If you believe there’s an omission or error in this document, you’re welcome to email me directly.

**Due date:** February 6, 2017, by 11:59:59pm EDT. See the first lecture for the late policy.

**Submission:** You should create a private Git repository called “MulticoreProgramming” in your GitHub account, push your code to your repository in a folder entitled “lab0”, and add me (GitHub username: KermMartian) as a collaborator so I can review your code. Please also send me an email once you have committed and pushed your final submission with the tag (a 7-character hexadecimal string) of that commit; I will use the timestamp GitHub records for that commit to determine whether your submission is on-time or late.