Checkpoint 1

Checkpoint 1 (Diagramming Dynamic Memory) will be available at the start of Wednesday’s lab.

Checkpoints 2 and 3 explore our implementation from lecture of the STL `vector` class. Please download:

http://www.cs.rpi.edu/academics/courses/fall21/csci1200/labs/04_vec_implementation/vec.h
http://www.cs.rpi.edu/academics/courses/fall21/csci1200/labs/04_vec_implementation/test_vec.cpp

Checkpoint 2

Write a templated non-member function named `remove_matching_elements` that takes in two arguments, a vector of type `Vec<T>` and an element of type `T`, and returns the number of elements that matched the argument and were successfully removed from the vector. The order of the other elements should stay the same. For example, if `v`, a `Vec<int>` object contains 6 elements: 11 22 33 11 55 22 and you call `remove_matching_elements(v,11)`, that call should return 2, and `v` should now contain: 22 33 55 22.

Add several test cases to `test_vec.cpp` to show that the function works as expected. Think about the efficiency of your solution relative to the size of the vector, and the number of occurrences of the input element in the vector. Make sure that the function is not unnecessarily wasteful of CPU or memory resources.

*NOTE: Your implementation should not use iterators or the `erase` function that is part STL `vector` implementation. We will cover that function in lecture soon. Your implementation should not create a new `Vec` object or use an array or STL `vector` as a helper structure.*

To complete this checkpoint, show a TA your debugged solution for `remove_matching_elements` and be prepared to discuss the efficiency of the function.

Checkpoint 3

Add a `print` member function to `Vec` to aid in debugging. (Note, neither `remove_matching_elements` nor `print` are not part of the STL standard for `vector`). You should print the current information stored in the variables `m_alloc`, `m_size`, and `m_data`. Use the `print` function to confirm your `remove_matching_elements` function is debugged. Also, write a test case that calls `push_back` many, many times (hint, use a for loop!) and observe how infrequently re-allocation of the `m_data` array is necessary.

To verify your code does not contain memory errors or memory leaks, use Valgrind and/or Dr. Memory on your local machine – see instructions on the course webpage: Memory Debugging.

Also, submit your code to the homework server (in the practice space for lab 4), which is configured to run the memory debuggers for this exercise. To verify that you understand the output from Valgrind and/or Dr. Memory, temporarily add a simple bug into your implementation to cause a memory error or memory leak.

*IMPORTANT NOTE: If you have a new Mac laptop with the M1 chip, you will not be able to run the memory debugger on your laptop. Use Submitty to debug. We will let you use this Lab 4 practice gradeable as a workaround to run the memory debugger for your homework assignments.*

To complete this checkpoint, show a TA your tested & debugged program. Be prepared to demo and discuss the Valgrind and/or Dr. Memory output: with and without memory errors and memory leaks AND on your local machine and on the homework server.