

Project 3 – Templated Vector Class

Assigned: Sept. 26, 2013

Due: Oct 10, 2013, 11:59pm

Overview For this project, we will implement a templated class called `Vector` that is essentially a variable length array. The `Vector` can grow as necessary as new elements are added to the array. Further we will implement an iterator called `VectorIterator` that exists to “refer to”, or “point to” an existing element in the `Vector`. You will also implement a *constant* iterator called `ConstVectorIterator`. The required API’s are specified in the provided `Vector.h` file.

Copying the Project Skeletons

1. Log into `jinx-login.cc` using `ssh` and your prism log-in name.
2. Copy the files from the ECE8893 user account using the following command:

```
/usr/bin/rsync -avu /nethome/ECE8893/Vector .
```

Be sure to notice the period at the end of the above command.

3. Change your working directory to `Vector`

```
cd Vector
```

4. Copy the provided `Vector-skeleton.cc` to `Vector.cc` as follows:

```
cp Vector-skeleton.cc Vector.cc
```

5. If you are an undergraduate, comment out the definition of `GRAD_STUDENT` in `Vector.h`.
6. Then edit `Vector.cc` to implement your `Vector`, `VectorIterator`, and `ConstVectorIterator`.
7. Compile your code using `make` as follows:

```
make
```

8. This builds a program called `testVec` that has eight different test cases to test your implementation.
9. Once you have gotten the program compiled and ready to test, you can begin running the tests. Running `testVec` with no arguments runs all tests; running with a single argument is assumed to be the test number you want to run. Grad students must run all eight tests, undergrads only need tests 1-6. You should consider debugging by running one test at a time.

Resources

1. `Vector-skeleton.cc` is a starting point for your program.
2. `Vector.h` describes the classes and required API.
3. `testVec.cc` is the test program to test your implementation.
4. `String.h` and `String.cc` are used by the testing program. You should not need to edit either of these.
5. `Makefile` is the makefile for the `testVec` program.
6. `expected-alltests.txt` is the expected output from running all tests.

Checking for Memory Leaks An important requirement for this assignment is to properly manage memory and to have NO MEMORY LEAKS. On the jinx-login system, you can run the `valgrind` program, which give detailed memory usage statistics and leak statistics. Run `valgrind` as follows:

```
/opt/valgrind-3.7.0/bin/valgrind --tool=memcheck testVec (your test number here)
```

At the end of the execution, `valgrind` prints a summary of the memory leaks. You are hoping for the message All heap blocks were freed -- no leaks are possible. If you have memory leaks, you will only get half credit for the particular test (see the section below on grading).

In-Place new and delete For this assignment, you must use `malloc` and `free` to allocate and return memory, rather than the more common `new` and `delete`. This is one of the few times that `malloc` and `free` are the right choice in a C++ program.

Recall that we said in class that the `new` operator, by default, does two separate and independent things. First is to find some memory to store the new object, and second is to call the constructor for the object. In this assignment, you will often want to call a constructor, but to use existing memory that was allocated with `malloc`. This is called an *in-place new*. The syntax is:

```
new (address) constructor
```

The `address` is the address of an existing memory region where the new object will be stored. The `constructor` is the constructor (default, copy, etc) to use.

Similarly, the `delete` operator does two independent things. First is to call the destructor for the object, and the second is to free the memory associated with the object. Again, in this assignment you will frequently want to call the destructor for an object, but do not want the memory freed. Given an object of type T , the syntax for in-place delete is:

```
object.~T(); or objPointer->~T();
```

Here, `object` is a variable of type T and `objPointer` is a pointer to an object of type T .

Grading For undergrads, there are six individual tests, worth 20 points each. For graduates, there are eight test worth 15 points each. In both cases, the total possible is 120 points (this is a very difficult assignment!). If you get the right answer but have memory leaks, you will get half credit for the particular test.

Using the GNU Debugger The GNU debugger `gdb` is invaluable in debugging this assignment. We will discuss `gdb` and other issues for this assignment in the next class lecture.

Turning in your Project. The system administrator for the jinx cluster has created a script that you are to use to turn in your project. The script is called `riley-turnin` and is found in `/usr/local/bin`, which should be in the search path for everyone. From your **home directory** (not the `Vector` subdirectory), enter:

```
riley-turnin Vector.
```

This automatically copies everything in your `Vector` directory to a place that I can access (and grade) it.