Review from Lecture 7
- Designing our own container classes
- Dynamically allocated memory in classes
- Copy constructors, assignment operators, and destructors
- Templated classes
- Implementation of the DS Vec class, mimicking the STL vector class

Today
- Returning references to member variables from member functions
- Another vector operation: pop_back
- Erasing items from vectors is inefficient!
- Iterators and iterator operations
- Vec iterator implementation
- Looking Ahead: Lists as a different sequential container class.

Optional Reading: Ford & Topp Ch 6; Koenig & Moo, Sections 5.1-5.5

8.1 Constructors, Destructors, & Assignment Operator
From an old test: Match up the line of code with the function that is called. Each letter is used exactly once.

| Foo f1;                      | a) assignment operator |
| Foo* f2;                    | b) destructor         |
| f2 = new Foo(f1);           | c) copy constructor   |
| f1 = *f2;                   | d) default constructor|
| delete f2;                  | e) none of the above  |

8.2 References and Return Values
- A reference is an alias for another variable. For example:

```cpp
string a = "Tommy";
string b = a;       // a new string is created using the string copy constructor
string& c = a;      // c is an alias/reference to the string object a
b[1] = 'i';
cout << a << " " << b << " " << c << endl; // outputs: Tommy Timmy Tommy
c[1] = 'a';
cout << a << " " << b << " " << c << endl; // outputs: Tammy Timmy Tammy
```

The reference variable c refers to the same string as variable a. Therefore, when we change c, we change a.
• Exactly the same thing occurs with reference parameters to functions and the return values of functions. Let’s look at the Student class from Lecture 4 again:

```cpp
class Student {
public:
    const string& first_name() const { return first_name_; }
    const string& last_name() const { return last_name_; }
private:
    string first_name_;  
    string last_name_;  
};
```

• In the main function we had a vector of students:

```cpp
vector<Student> students;
```

Based on our discussion of references above and looking at the class declaration, what if we wrote the following. Would the code then be changing the internal contents of the i-th Student object?

```cpp
string & fname = students[i].first_name();
fname[1] = 'i'
```

• The answer is NO! The Student class member function first_name returns a const reference. The compiler will complain that the above code is attempting to assign a const reference to a non-const reference variable.

• If we instead wrote the following, then compiler would complain that you are trying to change a const object.

```cpp
const string & fname = students[i].first_name();
fname[1] = 'i'
```

• Hence in both cases the Student class would be “safe” from attempts at external modification.

• However, the author of the Student class would get into trouble if the member function return type was only a reference, and not a const reference. Then external users could access and change the internal contents of an object! This is a bad idea in most cases.

8.3 Another vector operation: pop_back

• We have seen how push_back adds a value to the end of a vector, increasing the size of the vector by 1. There is a corresponding function called pop_back, which removes the last item in a vector, reducing the size by 1.

• There are also vector functions called front and back which denote (and thereby provide access to) the first and last item in the vector, allowing them to be changed. For example:

```cpp
vector<int> a(5, 1); // a has 5 values, all 1
a.pop_back(); // a now has 4 values
a.front() = 3; // equivalent to the statement, a[0] = 3;
a.back() = -2; // equivalent to the statement, a[a.size()-1] = -2;
```

8.4 Motivating Example: Course Enrollment and Waiting List

• This program maintains the class list and the waiting list for a single course. The program is structured to handle interactive input. Error checking ensures that the input is valid.

• Vectors store the enrolled students and the waiting students. The main work is done in the two functions enroll_student and remove_student.

• The invariant on the loop in the main function determines how these functions must behave.
# include <algorithm>
# include <iostream>
# include <string>
# include <vector>

using namespace std;

void erase_from_vector(unsigned int loc, vector<string>& v) {
    // EXERCISE: IMPLEMENT THIS FUNCTION */
}

void enroll_student(const string id, unsigned int max_students, vector<string>& enrolled, vector<string>& waiting) {
    // Check to see if the student is already enrolled.
    for (unsigned int i=0; i < enrolled.size(); ++i) {
        if (enrolled[i] == id) {
            cout << "Student " << id << " is already enrolled." << endl;
            return;
        }
    }
    // If the course isn't full, add the student.
    if (enrolled.size() < max_students) {
        enrolled.push_back(id);
        cout << "Student " << id << " added to the course." << endl;
        return;
    }
    // Remove a student from the course or from the waiting list. If removing the student from the
    // course opens up a slot, then the first person on the waiting list is placed in the course.
    void remove_student(const string id, unsigned int max_students, vector<string>& enrolled, vector<string>& waiting) {
        // Check to see if the student is on the waiting list.
        bool found = false;
        unsigned int loc = 0;
        while ((!found && loc < enrolled.size()) && (loc < waiting.size())) {
            found = waiting[loc] == id;
            if (found) {
                erase_from_vector(loc, enrolled);
                cout << "Student " << id << " removed from the course." << endl;
                if (waiting.size() > 0) {
                    enrolled.push_back(waiting[0]);
                    cout << "Student " << waiting[0] << " added to the course from the waiting list." << endl;
                    erase_from_vector(0, waiting);
                    cout << "students remain on the waiting list." << endl;
                } else {
                    cout << enrolled.size() << " students are now in the course." << endl;
                }
                return;
            }
            ++loc;
        }
        // Check to see if the student is on the waiting list
        found = false;
        loc = 0;
        while ((!found && loc < waiting.size())) {
            // Remove the student and see if a student can be taken from the waiting list.
            if (found) {
                erase_from_vector(loc, enrolled);
                cout << "Student " << id << " removed from the waiting list." << endl;
                if (waiting.size() > 0) {
                    waiting[0] = enrolled[0];
                    enrolled[0] = id;
                    cout << "Student " << id << " added to the waiting list." << endl;
                    ++loc;
                } else {
                    cout << enrolled.size() << " students remain on the waiting list." << endl;
                }
            } else if (found) {
                cout << id << " is neither the course nor the waiting list" << endl;
            }
        }
    }
}

int main() {
    // Read in the maximum number of students in the course
    unsigned int max_students;
    cout << "Enter the maximum number of students allowed\n";
    cin >> max_students;
    // Initialize the vectors
    vector<string> enrolled;  vector<string> waiting;
    // Invariant:
    // (1) enrolled contains the students already in the course, (2) waiting contains students who will be admitted (in the order of request) if a spot opens up
    // (3) enrolled.size() <= max_students, (4) if the course is not filled (enrolled.size() == max_students) then waiting is empty
    do {
        // check (part of) the invariant
        assert (enrolled.size() <= max_students);    assert (enrolled.size() == max_students || waiting.size() == 0);    cout <<
        "Options:
        To remove a student type 1
        To end type 2
        Type option ==> ";
        option;
        int option;
        if (!cin >> option) { // if we can't read the input integer, then just fail.
            cout << "Illegal input.  Good-bye.\n";    return;
        } else if (option == 2) {
            break; // quit by breaking out of the loop.
        } else if (option == 0) {
            cout << "Invalid option. Try again.\n";
        } else if (option is 0 or 1) {
            cout << "Enter student id: ";
            if (!cin >> id) {
                cout << "Illegal input.  Good-bye.\n";
                return;
            } else if (option is 0) {
                enroll_student(id, max_students, enrolled, waiting);
            } else {
                remove_student(id, max_students, enrolled, waiting);
            }
        }
    } while (true);
    // Some nice output
    sort(enrolled.begin(), enrolled.end());
    cout << "At the end of the enrollment period, the following students are in the class:\n";
    for (unsigned int i=0; i < enrolled.size(); ++i) {
        cout << enrolled[i] << endl;
    }
    cout << waiting.size() << " students are on the waiting list.\n";
    return 0;
}
8.5 Exercises

1. Write `erase_from_vector`. This function removes the value at index location $i$ from a vector of strings. The size of the vector should be reduced by one when the function is finished.

```cpp
// Remove the value at index location i from a vector of strings. The
// size of the vector should be reduced by one when the function is finished.
void erase_from_vector(unsigned int i, vector<string>& v) {
}
```

2. Give an order notation estimate of the cost of `erase_from_vector`, `pop_back`, and `push_back`.

8.6 What To Do About the Expense of Erasing From a Vector?

- When items are continually being inserted and removed, vectors are not a good choice for the container.
- Instead we need a different sequential container, called a list.
  - This has a “linked” structure that makes the cost of erasing independent of the size.
- We will move toward a list-based implementation of the program in two steps:
  - Rewriting our `classlist_vec.cpp` code in terms of iterator operations.
  - Replacing vectors with lists

8.7 Iterators

- Here’s the definition (from Koenig & Moo). An iterator:
  - identifies a container and a specific element stored in the container,
  - lets us examine (and change, except for const iterators) the value stored at that element of the container,
  - provides operations for moving (the iterators) between elements in the container,
  - restricts the available operations in ways that correspond to what the container can handle efficiently.
- As we will see, iterators for different container classes have many operations in common. This often makes the switch between containers fairly straightforward from the programmer’s viewpoint.
- Iterators in many ways are generalizations of pointers: many operators / operations defined for pointers are defined for iterators. You should use this to guide your beginning understanding and use of iterators.

8.8 Iterator Declarations and Operations

- Iterator types are declared by the container class. For example,
  ```cpp
  vector<string>::iterator p;
  vector<string>::const_iterator q;
  ```
  defines two (uninitialized) iterator variables.
- The dereference operator is used to access the value stored at an element of the container. The code:
  ```cpp
  p = enrolled.begin();
  *p = "012312";
  ```
  changes the first entry in the `enrolled` vector.
- The dereference operator is combined with dot operator for accessing the member variables and member functions of elements stored in containers. Here’s an example using the `Student` class and `students` vector from Lecture 4:
  ```cpp
  vector<Student>::iterator i = students.begin();
  (*i).compute_averages(0.45);
  ```
Notes:
– This operation would be illegal if `i` had been defined as a `const_iterator` because `compute_averages` is a non-const member function.
– The parentheses on the `*i` are **required** (because of operator precedence).

• There is a “syntactic sugar” for the combination of the dereference operator and the dot operator, which is exactly equivalent:

```cpp
typevector<StudentRec>::iterator i = students.begin();
i->compute_averages(0.45);
```

• Just like pointers, iterators can be incremented and decremented using the `++` and `--` operators to move to the next or previous element of any container.

• Iterators can be compared using the `==` and `!=` operators.

• Iterators can be assigned, just like any other variable.

• Vector iterators have several additional operations:
  – Integer values may be added to them or subtracted from them. This leads to statements like
    ```cpp
    enrolled.erase(enrolled.begin() + 5);
    ```
    – Vector iterators may be compared using operators like `<`, `<==`, etc.
    – For most containers (other than vectors), these “random access” iterator operations are not legal and therefore prevented by the compiler. The reasons will become clear as we look at their implementations.

### 8.9 Exercise: Revising the Class List Program to Use Iterators

• Now let’s modify the class list program to use iterators. First rewrite the `erase_from_vector` to use iterators.

```cpp
void erase_from_vector(vector<string>::iterator itr, vector<string>& v) {
}
```

*Note: the STL vector class has a function that does just this... (see below)*

• Now, edit the rest of the file to remove all use of the vector subscripting operator.

### 8.10 Implementing Vec<T> Iterators

• Let’s add iterators to our `Vec<T>` class declaration from last lecture:

```cpp
public:
    // TYPEDEFS
    typedef T* iterator;
    typedef const T* const_iterator;

    // MODIFIERS
    iterator erase(iterator p);

    // ITERATOR OPERATIONS
    iterator begin() { return m_data; }
    const_iterator begin() const { return m_data; }
    iterator end() { return m_data + m_size; }
    const_iterator end() const { return m_data + m_size; }
```

• First, remember that `typedef` statements create custom, alternate names for existing types.

`Vec<int>::iterator` is an iterator type defined by the `Vec<int>` class. It is just a `T *` (an `int *`). Thus, internal to the declarations and member functions, `T*` and `iterator` may be used interchangeably.
• Because the underlying implementation of \texttt{Vec} uses an array, and because pointers are the “iterator”s of arrays, the implementation of vector iterators is quite simple. \textit{Note: the implementation of iterators for other STL containers is more involved!}

• Thus, \texttt{begin()} returns a pointer to the first slot in the \texttt{m\_data} array. And \texttt{end()} returns a pointer to the “slot” just beyond the last legal element in the \texttt{m\_data} array (as prescribed in the STL standard).

• Furthermore, dereferencing a \texttt{Vec<T>::iterator} (dereferencing a pointer to type \texttt{T}) correctly returns one of the objects in the \texttt{m\_data}, an object with type \texttt{T}.

• And similarly, the \texttt{++}, \texttt{--}, \texttt{<}, \texttt{==}, \texttt{!=}, \texttt{>=}, etc. operators on pointers automatically apply to \texttt{Vec} iterators.

• The \texttt{erase} function requires a bit more attention. We’ve implemented the core of this function above. The STL standard further specifies that the return value of \texttt{erase} is an iterator pointing to the new location of the element just after the one that was deleted.

• Finally, note that after a \texttt{push\_back} or \texttt{erase} or \texttt{resize} call some or all iterators referring to elements in that vector may be \textit{invalidated}. Why? You must take care when designing your program logic to avoid invalid iterator bugs!

8.11 \textbf{A new datatype: list}

• Lists are our second standard-library container class. (Vectors were the first.) Lists are formed as a sequentially linked structure instead of the array-like, random-access / indexing structure of vectors:

\begin{align*}
\text{array/vector:} & \quad \begin{array}{c}
7 & 5 & 8 & 1 & 9 \\
0 & 1 & 2 & 3 & 4
\end{array} \\
\text{list:} & \quad \begin{array}{c}
7 \rightarrow & 5 \rightarrow & 8 \rightarrow & 1 \rightarrow & 9
\end{array}
\end{align*}

• Lists have \texttt{push\_front} and \texttt{pop\_front} functions in addition to the \texttt{push\_back} and \texttt{pop\_back} functions of vectors.

• Erase is very efficient for a list, independent of the size of the list (we’ll see why when we discuss the implementation details in a couple lectures).

• We can’t use the standard \texttt{sort} function; we must use a special \texttt{sort} function defined by the list type.

• Lists have no subscripting operation (a.k.a. they do not allow “random-access”).

8.12 \textbf{Exercise: Revising the Class List Program to Use Lists (& Iterators)}

Now let’s further modify the program to use lists instead of vectors. Because we’ve already switched to iterators, this change will be relatively easy. And now the program will be more efficient!

8.13 \textbf{Looking Ahead}

• Although the interface (functions called) of lists and vectors and their iterators are quite similar, their implementations are \textit{very} different.

• Clues to these differences can be seen in the operations that are NOT in common, such as:
  - No indexing (subscripting) in lists.
  - No \texttt{push\_front} or \texttt{pop\_front} operations for vectors.
  - Several operations invalidate the values of vector iterators, but not list iterators:
    * \texttt{erase} invalidates all iterators after the point of erasure in vectors;
    * \texttt{push\_back} and \texttt{resize} invalidate ALL iterators in a vector.
    The value of any associated vector iterator must be re-assigned / re-initialized after these operations.
  - Lists have their own, specialized \texttt{sort} functions.

• We have already seen that vectors are implemented in terms of arrays, which explains why \texttt{erase} is so expensive and is why \texttt{push\_front} and \texttt{pop\_front} are not allowed (even though they could be implemented).

• In the next few lectures we’ll look at how to implement lists and the cost of the corresponding operations.