Review from Lecture 7

- Returning const references to member variables provides access to important variables without the cost of copying and without the danger of allowing them to be changed.
- Lists vs. vectors
- Iterators (vs. subscripting)
- Special properties of vector iterators
- The `erase` function for vectors and lists
- Sieve of Eratosthenes

Today’s Class — Associative Containers (Maps)

- Maps: associative containers for fast insert, access and remove
- Example: Counting word occurrences
- Pairs
- Map iterators
- Map member functions: `operator[]`, `find`, `insert`, `erase`.
- Maps vs. vectors vs. lists

Reading for Lectures 8 & 9: Koenig and Moo, Chapter 7.

8.1 Maps: Associative Containers

- Maps store pairs of “associated” values.
- We will see several examples today, in lab tomorrow, and in Lecture 9:
  - An association between a string, representing a word, and an int representing the number of times that word has been seen in an input file.
  - An association between a string, representing a word, and a vector that stores the line numbers from a text file on which that string occurs (next lecture).
  - An association between a phone number and the name of the person with that number (tomorrow’s lab).
  - An association between a class object representing a student name and the student’s info (next lecture).

- A particular instance of a `map` is defined (declared) with the syntax:

  ```
  map<key_type, value_type> var_name
  ```

  In our first two examples above, `key_type` is a string. In the first example, the `value_type` is an `int` and in the second it is a `vector<int>`.

- Entries in maps are `pairs`:

  ```
  pair<const key_type, value_type>
  ```

- Map iterators refer to pairs.
- Map search, insert and erase are all very fast.

Let’s see how this some of this works with a program to count the occurrences of each word in a file. We’ll look at more details and more examples later.
8.2 Counting Word Occurrences

• Here’s a simple example. Certainly there are several things about it that could be improved, and you will see some of the tools for doing this in future labs, but the program is remarkably elegant.

```cpp
#include <iostream>
#include <map>
#include <string>

int main() {
    std::string s;
    std::map<std::string, int> counters; // store each word and an associated counter

    // read the input, keeping track of each word and how often we see it
    while (std::cin >> s)
        ++counters[s];

    // write the words and associated counts
    std::map<std::string, int>::const_iterator it;
    for (it = counters.begin(); it != counters.end(); ++it) {
        std::cout << it->first << \t \t << it->second << std::endl;
    }
    return 0;
}
```

8.3 Maps: Uniqueness and Ordering

• Maps are ordered by increasing value of the key. Therefore, there must be an operator< defined for the key.
• Once a key and its value are entered in the map, the key can’t be changed. It can only be erased (together with the associated value).
• Duplicate keys can not be in the map.

8.4 Pairs

The mechanics of using pairs are simple, but they challenge our understanding of types...

• pairs are a templated struct with just two members, called first and second. Reminder: a struct is basically a wimpy class and in this course you aren’t allowed to create new structs. You should use classes instead.
• To work with pairs, you must #include <utility>. Note that the header file for maps (#include <map>) itself includes utility, so you don’t have to include utility explicitly when you use pairs with maps.
• Here are simple examples of manipulating pairs:

```cpp
std::pair<int, double> p1(5, 7.5);
std::pair<int, double> p2 = std::make_pair(8, 9.5);
p1.first = p2.first;
p2.second = 13.3;
std::cout << p1.first << \" " << p1.second << std::endl;
std::cout << p2.first << \" " << p2.second << std::endl;
p1 = p2;

std::pair<const string, double> p3 = std::make_pair(string("hello"), 3.5);
p3.second = -1.5;
// p3.first = string("illegal"); // (a)
// p1 = p3; // (b)
```

• The function make_pair creates a pair object from the given values. It is really just a simplified constructor, and as the example shows there are other ways of constructing pairs.
• Most of the statements in the above code show accessing and changing values in pairs.
The two statements at the end are commented out because they cause syntax errors:
- In (a), the first entry of \texttt{p3} is \texttt{const}, which means it can’t be changed.
- In (b), the two pairs are different types! Make sure you understand this.

Returning to maps, each entry in the map is a pair object of type:

\begin{verbatim}
pair<const key_type, value_type>
\end{verbatim}

The \texttt{const} is needed to ensure that the keys aren’t changed! This is crucial because maps are sorted by keys!

8.5 Maps: \texttt{operator[]}  

- We’ve used the \texttt{[]} operator on vectors, which is conceptually very simple because vectors are just resizable arrays. Arrays and vectors are efficient \textit{random access data structures}.

- But \texttt{operator[]} is actually a function call, so it can do things that aren’t so simple too, for example:

\begin{verbatim}
++counters[s];
\end{verbatim}

- For maps, the \texttt{[]} operator searches the map for the \texttt{pair} containing the key (string) \texttt{s}.

- If such a pair containing the key is not there, the operator:
  1. creates a \texttt{pair} containing the key and a default initialized value,
  2. inserts the \texttt{pair} into the map in the appropriate position, and
  3. returns a reference to the value stored in this new pair (the second component of the pair).

This second component may then be changed using \texttt{operator++}.

- If a pair containing the key is there, the operator simply returns a reference to the value in that pair.

- In this particular example, the result in either case is that the \texttt{++} operator increments the value associated with string \texttt{s} (to 1 if the string wasn’t already it a pair in the map).

- For the user of the map, \texttt{operator[]} makes the map feel like a vector, except that indexing is based on a \texttt{string} (or any other key) instead of an int.

- Note that the result of using \texttt{[]} is that the key is ALWAYS in the map afterwards.

8.6 Map Iterators  

- Iterators may be used to access the map contents sequentially. Maps provide \texttt{begin()} and \texttt{end()} functions for accessing the bounding iterators. Map iterators have \texttt{++} and \texttt{--} operators.

- Each iterator refers to a pair stored in the map. Thus, given map iterator \texttt{it}, \texttt{it->first} is a \texttt{const string} and \texttt{it->second} is an \texttt{int}. Notice the use of \texttt{it->} , and remember it is just shorthand for \texttt{(*it)}.

8.7 Exercise  

Write code to create a map where the key is an integer and the value is a double. (Yes, an integer key!) Store each of the following in the map: 100 and its sqrt, 100,000 and its sqrt, 5 and its sqrt, and 505 and its sqrt. Write code to output the contents of the map. Draw a picture of the map contents. What will the output be?
8.8 Map Find

- One of the problems with \texttt{operator[]} is that it always places a key / value pair in the map. Sometimes we don’t want this and instead we just want to check if a key is there.

- The \texttt{find} member function of the map class does this for us. For example:
  \begin{verbatim}
m.find(key);
  \end{verbatim}
  where \( m \) is the map object and \( \text{key} \) is the search key. It returns a map iterator:
  
  - If the key is in one of the pairs stored in the map, \texttt{find} returns an iterator referring to this pair.
  - If the key is not in one of the pairs stored in the map, \texttt{find} returns \texttt{m.end()}. 

8.9 Map Insert

- The prototype for the map \texttt{insert} member function is:
  \begin{verbatim}
m.insert(make_pair(key, value));
  \end{verbatim}

\texttt{insert} returns a pair, but not the pair we might expect. Instead it is pair of a map iterator and a bool:

\begin{verbatim}
pair<map<key_type, value_type>::iterator, bool>
\end{verbatim}

- The \texttt{insert} function checks to see if the key being inserted is already in the map.
  - If so, it does not change the value, and returns a (new) pair containing an iterator referring to the \textit{existing pair} in the map and the bool value false.
  - If not, it enters the pair in the map, and returns a (new) pair containing an iterator referring to the \textit{newly added pair} in the map and the bool value true.

8.10 Map Erase

Maps provide three different versions of the erase member function:

- \texttt{void erase(iterator p)} — erase the pair referred to by iterator \( p \).
- \texttt{void erase(iterator first, iterator last)} — erase all pairs from the map starting at \texttt{first} and going up to, but not including, \texttt{last}.
- \texttt{size_type erase(const key_type& k)} — erase the pair containing key \( k \), returning either 0 or 1, depending on whether or not the key was in a pair in the map

8.11 Exercise

Re-write the \texttt{word_count} program so that it uses \texttt{find} and \texttt{insert} instead of \texttt{operator[]}.

8.12 Choices of Containers

- We can solve this word counting problem using several different approaches and different containers:
  - a vector or list of strings
  - a vector or list of pairs (string and int)
  - a map
  - ?

- How do these approaches compare? Which is cleanest, easiest, and most efficient, etc.?