Day 25 (Mon 03/28)

- exercise 24 review
- day 25 recap questions
- exercise 25

Announcements/reminders

- HW5: due Wednesday 4/6 by 11pm

```
Exercise 24
```

```
Part 3
// map to store the occurrence count for each word
map<string, int> counters;
// read each word in the input, and update the occurrence counts
string word;
while (cin >> word) {
 counters[word]++;
```

WHY DOES THIS WORK?

In a map, each key/value pair is represented by a std::pair object

For a std::map<std::string, int> collection, the pair type is std::pair<std::string, int>.

When using the subscript operator to refer to a key not currently in the map, a new pair object is created for that key.

The corresponding value is created using the value type's default constructor.

Primitive types (int, char, double, etc.) do have a default constructor! The behavior is to produce the value 0. So, when the code does

counters[word]++;

if word does not yet exist as a key, a pair is created with the int value set to 0, which is then incremented to 1.

```
// create a map of occurrence counts to vectors of words
// with that occurrence count

map<int, vector<string> > words_by_freq;

for (map<string, int>::const_iterator i = counters.cbegin();
    i != counters.cend();
    i++) {
    words_by_freq[i->second].push_back(i->first);
}
```

Again, this works because when a new pair is added to the words_by_freq map, its vector is initialized using the default constructor, so the vector is initially empty.

Part 5

```
for (map<int, vector<string>>::const_iterator i = words_by_freq.cbegin();
    i != words_by_freq.cend();
    i++) {
    cout << "Frequency: " << i->first << endl;
    for (vector<string>::const_iterator j = i->second.cbegin();
        j != i->second.cend();
        j++) {
        cout << *j << endl;
    }
}</pre>
```

In the body of the outer loop, i->first is the occurrence count, and i->second is the vector of strings representing input words with that occurrence count.

Part 7

The std::sort function is in the <algorithm> header:

#include <algorithm>

Using std::sort to sort the vec2 vector:

std::sort(vec2.begin(), vec2.end());

Part 8

When I tried it:

\$./sort Enter the count: 10000000 Your sort time = 13301(ms) STL's sort time = 2105(ms)

Merge sort is asymptotically optimal, but has relatively high per-element overhead due to the copying of data between the vector being sorted and the temporary vector (or array) used to hold the merged elements.

Day 25 recap questions

- 1. How do you read and write files in C++?
- 2. What is a stringstream in C++?
- 3. How do you extract the contents of a stringstream?
- 4. What does a constructor do?
- 5. What does a destructor do?

1. How do you read and write files in C++? Read a file: std::ifstream std::ifstream in("input.txt"); if (!in.open()) { /* error, couldn't open */ } // ...use in to read input, works just like any istream (such as std::cin)... Write a file: std::ofstream std::ofstream out("output.txt"); if (!out.open()) { /* error, couldn't open */ }

// ...use in to write output, works just like any ostream (such as std::cout)...

2. What is a stringstream in C++?

Allows you to read formatted input from a string, or write formatted output to a string. Use with #include <sstream>

E.g.:

```
std::string s = "foo bar 123", tok1, tok2;
int n;
std::stringstream in(s);
in >> tok1 >> tok2 >> n;
assert(tok1 == "foo");
assert(tok2 == "bar");
assert(n == 123);
std::stringstream out;
out << "Hello, n=" << n;
std::string s2 = out.str();
assert(s2 == "Hello, n=123");
```

3. How do you extract the contents of a stringstream?

Use the .str() member function. (See previous slide.) It returns the string data in the stringstream as a std::string value.

4. What does a constructor do?

Initializes the fields of a newly-constructor object.

"Object" = "instance of a class or struct type"

Every object is initialized by a call to a constructor when its lifetime begins.

The call to the constructor happens before the object is used by the program.

5. What does a destructor do?

A destructor "cleans up" an object whose lifetime is ending.

The primary purpose of a destructor is to de-allocate resources associated with the object.

Examples of resources requiring cleanup:

- dynamically-allocated memory, cleaned up by freeing
- open file(s), cleaned up by closing

The compiler will automatically invoke a destructor for any object declared as a local variable, when the function returns.