CSCI-1200 Data Structures — Fall 2015 Lecture 2 — STL Strings & Vectors

Announcements

- HW 1 is available on-line through the website (on the "Calendar").
- Be sure to read through this information as you start implementation of HW1: "Misc Programming Information" (a link at the bottom of the left bar of the website).
- TA & instructor office hours are posted on website ("Weekly Schedule").
- If you have not resolved issues with the C++ environment on your laptop, please do so immediately.
- If you cannot access the LMS site or the homework submission server, please email the instructor ASAP.
- Because many students were dealing with lengthy compiler/editor installation, registration confusion, etc., we will allow (for the first lab only!) students to get checked off for any remaining Lab 1 checkpoints at the beginning of next week's Lab 2 or in your grad TA's normal office hours.

Today

- Finish Lecture 1 We left off around section 1.14.
- STL Strings, char arrays (C-style Strings), & converting between these two types
- L-values vs. R-values
- STL Vectors as "smart arrays"

2.1 String Concatenation and Creation of Temporary String Object

• The following statement creates a new string by "adding" (concatenating) other strings together:

std::string my_line = "*" + std::string(first.size()+2,' ') + "*";

• The expression std::string(first.size()+2, ' ') within this statement creates a temporary STL string but does not associate it with a variable.

2.2 Character Arrays and String Literals

• In the line below "Hello!" is a *string literal* and it is also an array of characters (with no associated variable name).

cout << "Hello!" << endl;</pre>

 A char array can be initialized as: char h[] = {'H', 'e', 'l', 'l', 'o', '!', '\0'}; or as: char h[] = "Hello!";

In either case, array **h** has 7 characters, the last one being the null character.

- The C language provides many functions for manipulating these "C-style strings". We don't study them much anymore because the "C++ style" STL string library is much more logical and easier to use.
- One place we do use them is in file names and command-line arguments, which you will use in Homework 1.

2.3 Conversion Between Standard Strings and C-Style String Literals

• We regularly convert/cast between C-style & C++-style (STL) strings. For example:

```
std::string s1( "Hello!" );
std::string s2( h );
```

where **h** is as defined above.

• You can obtain the C-style string from a standard string using the member function c_str, as in s1.c_str().

2.4 L-Values and R-Values

• Consider the simple code below. String a becomes "Tim". No big deal, right? Wrong!

```
std::string a = "Kim";
std::string b = "Tom";
a[0] = b[0];
```

• Let's look closely at the line: a[0] = b[0]; and think about what happens.

In particular, what is the difference between the use of a[0] on the left hand side of the assignment statement and b[0] on the right hand side?

- Syntactically, they look the same. But,
 - The expression b[0] gets the char value, 'T', from string location 0 in b. This is an *r-value*.
 - The expression a[0] gets a reference to the memory location associated with string location 0 in a. This is an *l-value*.
 - The assignment operator stores the value in the referenced memory location.

The difference between an r-value and an l-value will be especially significant when we get to writing our own operators later in the semester

• What's wrong with this code?

```
std::string foo = "hello";
foo[2] = 'X';
cout << foo;
'X' = foo[3];
cout << foo;</pre>
```

Your C++ compiler will complain with something like: "non-lvalue in assignment"

2.5 Standard Library (STL) Vectors

- Example Motivating Problem: Read an unknown number of grades and compute some basic statistics such as the *mean* (average), *standard deviation*, *median* (middle value), and *mode* (most frequently occurring value).
- Our solution to this problem will be much more elegant, robust, & less error-prone if we use the STL vector class. Why would it be more difficult/wasteful/buggy to try to write this using C-style (dumb) arrays?

2.6 STL Vectors: a.k.a. "C++-Style", "Smart" Arrays

- Standard library "container class" to hold sequences.
- A vector acts like a dynamically-sized, one-dimensional array.
- Capabilities:
 - Holds objects of any type
 - Starts empty unless otherwise specified
 - Any number of objects may be added to the end there is no limit on size.
 - It can be treated like an ordinary array using the subscripting operator.
 - A vector knows how many elements it stores! (unlike C arrays)
 - There is NO automatic checking of subscript bounds.
- Here's how we create an empty vector of integers:

```
std::vector<int> scores;
```

• Vectors are an example of a *templated container class*. The angle brackets < > are used to specify the type of object (the "template type") that will be stored in the vector.

- push_back is a vector function to append a value to the end of the vector, increasing its size by one. This is an O(1) operation (on average).
 - There is NO corresponding push_front operation for vectors.
- size is a function defined by the vector type (the vector class) that returns the number of items stored in the vector.
- After vectors are initialized and filled in, they may be treated *just like arrays*.
 - In the line

sum += scores[i];

scores[i] is an "r-value", accessing the value stored at location i of the vector.

- We could also write statements like

```
scores[4] = 100;
```

to change a score. Here **scores**[4] is an "l-value", providing the means of storing 100 at location 4 of the vector.

- It is the job of the programmer to ensure that any subscript value *i* that is used is legal —- at least 0 and strictly less than scores.size().

2.7 Initializing a Vector — The Use of Constructors

Here are several different ways to initialize a vector:

• This "constructs" an empty vector of integers. Values must be placed in the vector using push_back.

```
std::vector<int> a;
```

• This constructs a vector of 100 doubles, each entry storing the value 3.14. New entries can be created using push_back, but these will create entries 100, 101, 102, etc.

```
int n = 100;
std::vector<double> b( 100, 3.14 );
```

• This constructs a vector of 10,000 ints, but provides no initial values for these integers. Again, new entries can be created for the vector using push_back. These will create entries 10000, 10001, etc.

```
std::vector<int> c( n*n );
```

• This constructs a vector that is an exact copy of vector **b**.

```
std::vector<double> d( b );
```

• This is a compiler error because no constructor exists to create an int vector from a double vector. These are different types.

std::vector<int> e(b);

2.8 Exercises

1. After the above code constructing the three vectors, what will be output by the following statement?

cout << a.size() << endl << b.size() << endl << c.size() << endl;</pre>

- 2. Write code to construct a vector containing 100 doubles, each having the value 55.5.
- 3. Write code to construct a vector containing 1000 doubles, containing the values 0, 1, $\sqrt{2}$, $\sqrt{3}$, $\sqrt{4}$, $\sqrt{5}$, etc. Write it two ways, one that uses push_back and one that does not use push_back.

2.9 Example: Using Vectors to Compute Standard Deviation

Definition: If $a_0, a_1, a_2, \ldots, a_{n-1}$ is a sequence of n values, and μ is the average of these values, then the standard deviation is

$$\left[\frac{\sum_{i=0}^{n-1} (a_i - \mu)^2}{n-1}\right]^{\frac{1}{2}}$$

```
// Compute the average and standard deviation of an input set of grades.
#include <fstream>
#include <iomanip>
#include <iostream>
#include <vector>
                          // to access the STL vector class
                          // to use standard math library and sqrt
#include <cmath>
int main(int argc, char* argv[]) {
 if (argc != 2) {
    std::cerr << "Usage: " << argv[0] << " grades-file\n";</pre>
   return 1;
 }
 std::ifstream grades_str(argv[1]);
 if (!grades_str.good()) {
   std::cerr << "Can not open the grades file " << argv[1] << "\n";</pre>
   return 1;
 }
 std::vector<int> scores; // Vector to hold the input scores; initially empty.
  int x;
                             // Input variable
  // Read the scores, appending each to the end of the vector
  while (grades_str >> x) { scores.push_back(x); }
  // Quit with an error message if too few scores.
  if (scores.size() == 0) {
   std::cout << "No scores entered. Please try again!" << std::endl;</pre>
   return 1; // program exits with error code = 1
 }
  // Compute and output the average value.
 int sum = 0;
 for (unsigned int i = 0; i < scores.size(); ++ i) {</pre>
    sum += scores[i];
  }
  double average = double(sum) / scores.size();
  std::cout << "The average of " << scores.size() << " grades is "</pre>
            << std::setprecision(3) << average << std::endl;
  // Exercise: compute and output the standard deviation.
  double sum_sq_diff = 0.0;
  for (unsigned int i=0; i<scores.size(); ++i) {</pre>
   double diff = scores[i] - average;
    sum_sq_diff += diff*diff;
 }
 double std_dev = sqrt(sum_sq_diff / (scores.size()-1));
 std::cout << "The standard_deviation of " << scores.size()</pre>
            << " grades is " << std::setprecision(3) << std_dev << std::endl;
 return 0; // everything ok
}
```

2.10 Standard Library Sort Function

- The standard library has a series of algorithms built to apply to container classes.
- The prototypes for these algorithms (actually the functions implementing these algorithms) are in header file algorithm.
- One of the most important of the algorithms is **sort**.
- It is accessed by providing the beginning and end of the container's interval to sort.

• As an example, the following code reads, sorts and outputs a vector of doubles:

```
double x;
std::vector<double> a;
while (std::cin >> x)
    a.push_back(x);
std::sort(a.begin(), a.end());
for (unsigned int i=0; i < a.size(); ++i)
    std::cout << a[i] << '\n';</pre>
```

- a.begin() is an *iterator* referencing the first location in the vector, while a.end() is an *iterator* referencing one past the last location in the vector.
 - We will learn much more about iterators in the next few weeks.
 - Every container has iterators: strings have begin() and end() iterators defined on them.
- The ordering of values by std::sort is least to greatest (technically, non-decreasing). We will see ways to change this.

2.11 Example: Computing the Median

The median value of a sequence is less than half of the values in the sequence, and greater than half of the values in the sequence. If $a_0, a_1, a_2, \ldots, a_{n-1}$ is a sequence of n values AND if the sequence is sorted such that $a_0 \leq a_1 \leq a_2 \leq \cdots \leq a_{n-1}$ then the median is

$$\begin{cases} a_{(n-1)/2} & \text{if } n \text{ is odd} \\ \\ \frac{a_{n/2-1} + a_{n/2}}{2} & \text{if } n \text{ is even} \end{cases}$$

```
// Compute the median value of an input set of grades.
#include <algorithm>
#include <cmath>
#include <fstream>
#include <iomanip>
#include <iostream>
#include <vector>
void read_scores(std::vector<int> & scores, std::ifstream & grade_str) {
 int x; // input variable
 while (grade_str >> x) {
    scores.push_back(x);
 }
}
void compute_avg_and_std_dev(const std::vector<int>& s, double & avg, double & std_dev) {
 // Compute and output the average value.
  int sum=0;
 for (unsigned int i = 0; i < s.size(); ++ i) {</pre>
    sum += s[i];
  }
 avg = double(sum) / s.size();
 // Compute the standard deviation
  double sum_sq = 0.0;
 for (unsigned int i=0; i < s.size(); ++i) {</pre>
    sum_sq += (s[i]-avg) * (s[i]-avg);
 }
 std_dev = sqrt(sum_sq / (s.size()-1));
}
double compute_median(const std::vector<int> & scores) {
 // Create a copy of the vector
 std::vector<int> scores_to_sort(scores);
 // Sort the values in the vector. By default this is increasing order.
```

```
std::sort(scores_to_sort.begin(), scores_to_sort.end());
  // Now, compute and output the median.
 unsigned int n = scores_to_sort.size();
 if (n\%2 == 0) // even number of scores
   return double(scores_to_sort[n/2] + scores_to_sort[n/2-1]) / 2.0;
  else
    return double(scores_to_sort[ n/2 ]); // same as (n-1)/2 because n is odd
}
int main(int argc, char* argv[]) {
 if (argc != 2) {
   std::cerr << "Usage: " << argv[0] << " grades-file\n";</pre>
   return 1;
 }
 std::ifstream grades_str(argv[1]);
 if (!grades_str) {
   std::cerr << "Can not open the grades file " << argv[1] << "\n";</pre>
   return 1;
 }
  std::vector<int> scores; // Vector to hold the input scores; initially empty.
                                    // Read the scores, as before
 read_scores(scores, grades_str);
  // Quit with an error message if too few scores.
 if (scores.size() == 0) {
   std::cout << "No scores entered. Please try again!" << std::endl;</pre>
   return 1;
 }
  // Compute the average, standard deviation and median
  double average, std_dev;
  compute_avg_and_std_dev(scores, average, std_dev);
  double median = compute_median(scores);
  // Output
  std::cout << "Among " << scores.size() << " grades: \n"</pre>
    << " average = " << std::setprecision(3) << average << '\n'
    << " std_dev = " << std_dev << '\n'
    << "
          median = " << median << std::endl;</pre>
 return 0;
}
```

2.12 Passing Vectors (and Strings) As Parameters

The following outlines rules for passing vectors as parameters. The same rules apply to passing strings.

- If you are passing a vector as a parameter to a function and you want to make a (permanent) change to the vector, then you should pass it **by reference**.
 - This is illustrated by the function read_scores in the program median_grade.
 - This is very different from the behavior of arrays as parameters.
- What if you don't want to make changes to the vector or don't want these changes to be permanent?
 - The answer we've learned so far is to pass by value.
 - The problem is that the entire vector is copied when this happens! Depending on the size of the vector, this can be a considerable waste of memory.
- The solution is to pass by **constant reference**: pass it by reference, but make it a constant so that it can not be changed.
 - This is illustrated by the functions compute_avg_and_std_dev and compute_median in the program median_grade.
- As a general rule, you should not pass a container object, such as a vector or a string, by value because of the cost of copying.