CS 106X
Lecture 4: C++ Strings

Wednesday, January 18, 2017

Programming Abstractions (Accelerated)
Winter 2017
Stanford University
Computer Science Department

Lecturer: Chris Gregg

reading:
Programming Abstractions in C++, Chapter 3 - 4
Today's Topics

• Logistics:
  • TinyFeedback — your chance to report on what is going well and what isn't going well in the class.

• Homework 1:
  • Library Bug, input/output, general comments
  • Vector review and Big-O with Vectors

• Strings
  • C++ strings vs C strings
  • Characters
  • Member Functions
  • Stanford Library extensions
  • Char and <cctype>
HW1 Notes

• Homework 1: Fauxtoshop
• There is a very annoying bug in the Fauxtoshop project that you cannot control (we may have found a fix -- see Piazza post @17). Sometimes, when you load an image, the program simply stops and doesn't load the image. If this happens, you must re-start your program (I know -- not fun!). Please apply the fix!
• For input, you should be using the Stanford library function `getLine()` and `getInteger()` as follows (we will talk about strings next!):

```java
string filename = getLine("Enter name of image file to open (or blank to quit): ");
int myInteger = getInteger("Enter degree of scatter [1-100]: ");
```

• You should start to get familiar with the Stanford Library
• Remember, procedural decomposition is **super important**. Your functions should be short (less than 30 lines!) and should each perform a single, coherent task.
• The functions for each part of this assignment do not need to be long -- think about what you are trying to accomplish, decide on an algorithm, and plan what you want the function to do. *Then* write the code.
Vectors and Big O

As we discussed last week, a Vector is simply an array under the hood:

In your computer's memory, an array is just a series of contiguous locations where you can put one value after another, and the computer can access those values with random access by the index of the value:

what is the index for \( \text{ages}[2] \)? \( 2 \)
what is the value for \( \text{ages}[2] \)? \( 15 \)

By the way: \( \text{ages}[2] \) is an overloaded function, identical to \( \text{ages.get}(2) \).
As we discussed last week, a Vector is simply an array under the hood:

What is the Big O for accessing an element in a Vector? E.g., what is the Big O for the following:

ages[2]?

Big O(1): Constant, because the computer can immediately access the value, and it doesn't matter if there are four values in the Vector, or four million.
Let's look at the Big O for the other Vector functions:

<table>
<thead>
<tr>
<th>Function</th>
<th>Big O (worst case)</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>vec.size()</code></td>
<td>O(1)</td>
</tr>
<tr>
<td><code>vec.isEmpty()</code></td>
<td>O(1)</td>
</tr>
<tr>
<td><code>vec[i]</code></td>
<td>O(1)</td>
</tr>
<tr>
<td><code>vec.add(value)</code></td>
<td>O(1)</td>
</tr>
<tr>
<td><code>vec.insert(index, value)</code></td>
<td>O(n)</td>
</tr>
<tr>
<td><code>vec.remove(index)</code></td>
<td>O(n)</td>
</tr>
<tr>
<td><code>vec.clear()</code></td>
<td>O(n)</td>
</tr>
</tbody>
</table>
Can we do better than $O(n)$ (worst case) for `vec.remove(index)`?

It depends! Let's assume that the Vector is completely unordered:

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>8</td>
<td>3</td>
<td>13</td>
<td>49</td>
<td>82</td>
<td>27</td>
<td>19</td>
</tr>
</tbody>
</table>

How does `vec.remove(2)` work?
The Vector's remove(int index) function might look like this, assuming the internal array is called vec, and the number of elements in the array is called count:

```java
for (int i=index; i < count-1; i++) {
    vec[i] = vec[i+1];
}
count--;
```

For `vec.remove(2)`, the loop moves 13 to index 2, then 49 to index three, etc., all the way up to the end of the array.
The Vector's remove(int index) function might look like this, assuming the internal array is called vec, and the number of elements in the array is called count:

```java
for (int i=index; i < count-1; i++) {
    vec[i] = vec[i+1];
}
```

```plaintext
vec.remove(2)
```

For `vec.remove(2)`, the loop moves 13 to index 2, then 49 to index three, etc., all the way up to the end of the array.
The Vector's remove(int index) function might look like this, assuming the internal array is called vec, and the number of elements in the array is called count:

```java
for (int i=index; i < count-1; i++) {
    vec[i] = vec[i+1];
}
count--;  
```

count = 8

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>8</td>
<td>13</td>
<td>13</td>
<td>49</td>
<td>82</td>
<td>27</td>
<td>19</td>
</tr>
</tbody>
</table>

For `vec.remove(2)`, the loop moves 13 to index 2, then 49 to index three, etc., all the way up to the end of the array.
Vectors and Big O

The Vector's remove(int index) function might look like this, assuming the internal array is called vec, and the number of elements in the array is called count:

```java
for (int i=index; i < count-1; i++) {
    vec[i] = vec[i+1];
}
count--;```

For `vec.remove(2)`, the loop moves 13 to index 2, then 49 to index three, etc., all the way up to the end of the array.
The Vector's remove(int index) function might look like this, assuming the internal array is called vec, and the number of elements in the array is called count:

```java
for (int i=index; i < count-1; i++) {
    vec[i] = vec[i+1];
}
count--;  
```

For `vec.remove(2)`, the loop moves 13 to index 2, then 49 to index three, etc., all the way up to the end of the array.
Vectors and Big O

The Vector's remove(int index) function might look like this, assuming the internal array is called vec, and the number of elements in the array is called count:

```java
for (int i=index; i < count-1; i++) {
    vec[i] = vec[i+1];
}
count--;```

count = 8

<p>| | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>25</td>
<td>8</td>
<td>13</td>
<td>49</td>
<td>82</td>
<td>27</td>
<td>27</td>
<td>19</td>
</tr>
</tbody>
</table>

For `vec.remove(2)`, the loop moves 13 to index 2, then 49 to index three, etc., all the way up to the end of the array.
Vectors and Big O

The Vector's remove(int index) function might look like this, assuming the internal array is called vec, and the number of elements in the array is called count:

```java
for (int i=index; i < count-1; i++) {
    vec[i] = vec[i+1];
}
count--;```

For `vec.remove(2)`, the loop moves 13 to index 2, then 49 to index three, etc., all the way up to the end of the array.
The Vector's remove(int index) function might look like this, assuming the internal array is called vec, and the number of elements in the array is called count:

```java
for (int i=index; i < count-1; i++) {
    vec[i] = vec[i+1];
}
count--; // count = 7
```

Finally, it decrements the count.
Can we do better than O(n) for removing a value from a vector? Remember, assume that the vector is unordered.
Talk to your neighbor!
We can do this in O(1)!

```cpp
int sz = vec.size();
vec[i] = vec[sz-1];
vec.remove(sz-1);
```

```
<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>8</td>
<td>3</td>
<td>13</td>
<td>49</td>
<td>82</td>
<td>27</td>
<td>19</td>
</tr>
</tbody>
</table>
```
Can we do better? Remember, assume that the vector is *unordered*. Talk to your neighbor!

We can do this in O(1)!

```cpp
int sz = vec.size();
vec[i] = vec[sz-1];
vec.remove(sz-1);
```

![Table with numbers](image)
Can we do better? Remember, assume that the vector is unordered.
Talk to your neighbor!

We can do this in O(1)!

```cpp
int sz = vec.size();
vec[i] = vec[sz-1];
vec.remove(sz-1);
```

<p>| | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>25</td>
<td>8</td>
<td>3</td>
<td>19</td>
<td>49</td>
<td>82</td>
<td>27</td>
<td>19</td>
</tr>
</tbody>
</table>
Vectors and Big O

Let's write a program to test this!
Strings (3.1)

#include<string>
...
string s = "hello";

• A string is a sequence of characters, and can be the empty string: ""
• In C++, a string has "double quotes", not single quotes:
  "this is a string"
  'this is not a string'
• Strings are similar to Java strings, although the functions have different names and in some cases different behavior.
• The biggest difference between a Java string and a C++ string is that C++ strings are mutable (changeable).
• The second biggest difference is that in C++, we actually have two types of strings (more on that in a bit)
 Strings and Characters

• Strings are made up of *characters* of type `char`, and the characters of a string can be accessed by the index in the string:

```
string s = "Fear the Tree";
```

<table>
<thead>
<tr>
<th>index</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>character</td>
<td>'F'</td>
<td>'e'</td>
<td>'a'</td>
<td>'r'</td>
<td>' '</td>
<td>'t'</td>
<td>'h'</td>
<td>'e'</td>
<td>' '</td>
<td>'T'</td>
<td>'r'</td>
<td>'e'</td>
<td>'e'</td>
</tr>
</tbody>
</table>

```
char c1 = s[3]    // 'r'
char c2 = s.at(2)  // 'a'
```

• Notice that `char`s have *single quotes* and are limited to one ASCII character. A space char is `' '`, not `' ' ` (in fact, `' ' ` is not a valid char at all. It is hard to see on the slide, but there is an actual space character between the single quotes in a valid space `char`, and there is no space in the not-valid example)
ASCII

• Characters have a numerical representation,
  \texttt{cout} \texttt{\ll} \texttt{(int) 'A'} \texttt{\ll} \texttt{endl}; // 65
• This means you can perform math on characters, but you need to be careful:

```cpp
string plainText = "ATTACK AT DAWN";
string cipherText = "";
int key = 5; // caesar shift by five

// only works for uppercase!
for (int i=0;i<(int)plainText.length();i++) {
    char plainChar = plainText[i];
    char cipherChar;
    if (plainChar >= 'A' && plainChar <= 'Z') {
        cipherChar = plainText[i] + key;
        if (cipherChar > 'Z') {
            cipherChar -= 26; // wrap back around
        }
    } else {
        cipherChar = plainChar;
    }
    cipherText += cipherChar;
}

cout << "Plain text: " << plainText << endl;
cout << "Cipher text: " << cipherText << endl;
```

Output:
Plain text: ATTACK AT DAWN
Cipher text: FYYFHP FY IFBS
String Operators (3.2)

As in Java, you can concatenate strings using + or +=
```c++
string s1 = "Chris";
string sSq = s1 += "Gregg"; // sSq == ChrisGregg
```

Unlike in Java, you can compare strings using relational operators:
```c++
string s2 = "Zebra";
if ((s1 > s2) && (s2 != "Walrus")) { // false ...
}
```

Unlike in Java, strings are mutable and can be changed (!):
- `s2.append("Giraffe"); // s2 is now "ZebraGiraffe"
- `s2.erase(4,3); // s2 is now "Zebrraffe" (which would be a very cool animal)
- `s2[5] = 'i'; // s2 is now "Zebrriffe"
- `s2[9] = 'e'; // BAD!!!1! PROGRAM MAY CRASH! POSSIBLE BUFFER OVERFLOW! NO NO NO!

Unlike in Java, C++ does not bounds check for you! The compiler doesn't check for you, and Qt Creator won't warn you about this. We have entered the scary territory of "you must know what you are doing". Buffer overflows are a critical way for viruses and hackers to do their dirty work, and they can also cause hard to track down bugs.
### String Member Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>s.append(str)</code></td>
<td>add text to the end of a string</td>
</tr>
<tr>
<td><code>s.compare(str)</code></td>
<td>return -1, 0, or 1 depending on relative ordering</td>
</tr>
<tr>
<td><code>s.erase(index, length)</code></td>
<td>delete text from a string starting at given index</td>
</tr>
<tr>
<td><code>s.find(str)</code></td>
<td>first or last index where the start of <code>str</code> appears in this string (returns <code>string::npos</code> if not found)</td>
</tr>
<tr>
<td><code>s.rfind(str)</code></td>
<td>first or last index where the start of <code>str</code> appears in this string (returns <code>string::npos</code> if not found)</td>
</tr>
<tr>
<td><code>s.insert(index, str)</code></td>
<td>add text into a string at a given index</td>
</tr>
<tr>
<td><code>s.length()</code> or <code>s.size()</code></td>
<td>number of characters in this string</td>
</tr>
<tr>
<td><code>s.replace(index, len, str)</code></td>
<td>replaces <code>len</code> chars at given index with new text</td>
</tr>
<tr>
<td><code>s.substr(start, length)</code> or <code>s.substr(start)</code></td>
<td>the next <code>length</code> characters beginning at <code>start</code> (inclusive); if <code>length</code> omitted, grabs till end of string</td>
</tr>
</tbody>
</table>

```cpp
string name = "Donald Knuth";
if (name.find("Knu") != string::npos) {
    name.erase(7, 5); // "Donald"
}
```
C++ vs C strings

• C++ has (confusingly) two kinds of strings:
  • C strings (char arrays), inherited from the C language
  • C++ strings (string objects), which is part of the standard C++ library.
• When possible, declare C++ strings for better usability (you will get plenty of C strings in CS 107!)
• Any string literal such as "hi there" is a C string.
• C strings don't have member functions, and you must manipulate them through regular functions. You also must manage the memory properly -- this is SUPER IMPORTANT and involves making sure you have allocated the correct memory -- again, this will be covered in detail in CS 107.
• E.g., C strings do not have a .length() function (there are no member functions, as C strings are not part of a class.
• You can convert between string types:
  • string("text") converts C string into C++ string
  • string.c_str() returns a C string out of a C++ string
C string issues

```cpp
string s1 = "hi" + "there";
• Does not compile; C strings can't be concatenated with +.

string s2 = string("hi") + "there";
string s3 = "hi"; // "hi" is auto-converted to string
s += "there";
• These all compile and work properly.

int n = (int) "42";
• Bug; sets n to the memory address of the C string "42" (ack!). Qt Creator will produce an error, too

int n = stringToInteger("42");
• Works, because of explicit conversion of "42" to a C++ string (and stringToInteger() is part of the Stanford C++ library)
```
C string issues

```cpp
string s = "hi" + '?';  // C-string + char
string s = "hi" + 41;   // C-string + int
• Both bugs. Produces garbage, not "hi?" or "hi42". (memory address stuff)

string s = string("") + "hi" + '?'
• does work because of the empty C++ string at the beginning

string s = "hi"; // char '?' is concatenated to string
s += '?'; // "hi?"
• Works, because of auto-conversion.

• s += 41; // "hi?)"
• Adds character with ASCII value 41, ')', doesn't produce "hi?41".

s += integerToString(41); // "hi?41"
• Works, because of conversion from int to string.
```
```cpp
void mystery(string a, string &b) {
    a.erase(0,1);
    b += a[0];
    b.insert(3, "FOO");
}

int main() {
    string a = "Stanford";
    string b = "Tree";
    mystery(a,b);
    cout << a << " " << b << endl;
    return 0;
}
```

Answer: Stanford TreFOOet
#include "strlib.h"

These are *not* string class functions.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>endsWith(str, suffix)</code></td>
<td>returns <strong>true</strong> if the given string begins or ends with the given prefix/suffix text</td>
</tr>
<tr>
<td><code>startsWith(str, prefix)</code></td>
<td></td>
</tr>
<tr>
<td><code>integerToString(int)</code></td>
<td></td>
</tr>
<tr>
<td><code>realToString(double)</code></td>
<td></td>
</tr>
<tr>
<td><code>stringToInteger(str)</code></td>
<td></td>
</tr>
<tr>
<td><code>stringToReal(str)</code></td>
<td></td>
</tr>
<tr>
<td><code>equalsIgnoreCase(s1, s2)</code></td>
<td><strong>true</strong> if s1 and s2 have same chars, ignoring casing</td>
</tr>
<tr>
<td><code>toLowerCase(str)</code></td>
<td></td>
</tr>
<tr>
<td><code>toUpperCase(str)</code></td>
<td></td>
</tr>
<tr>
<td><code>trim(str)</code></td>
<td></td>
</tr>
</tbody>
</table>

```c
if (startsWith(nextString, "Age: ")) {
    name += integerToString(age) + " years old";
}
```
• **Fauxtoshop**
  • Sorry about the bug! Loading images sometimes doesn't work (though hopefully the fix works!) ות_ות
  • Use `getline()` and `getInteger()` to read values.

• **Strings**
  • C++ has both C strings and C++ strings. Both are, under the covers, simply arrays of characters. C++ strings handle details for you automatically, C-strings do not.
  • C++ strings are much more functional and easier to use
  • Many times (but not always), C-strings auto-convert to C++ strings when necessary
  • Characters are single-quoted, single-character ASCII numerical values (be careful when applying arithmetic to them)
  • C++ strings have many functions you can use, e.g., `s.length()` and `s.compare()`
  • The Stanford library also has some extra string functions, which are not part of the string class, but are helpful (e.g.,
References and Advanced Reading

• References (in general, not the C++ references!):
  • Textbook Chapter 3
  • `<cctype>` functions: http://en.cppreference.com/w/cpp/header/cctype
  • Code from class: see class website (https://cs106x.stanford.edu)
  • Caesar Cipher: https://en.wikipedia.org/wiki/Caesar_cipher

• Advanced Reading:
  • C++ strings vs C strings: http://cs.stmarys.ca/~porter/csc/ref/c_cpp_strings.html
  • String handling in C++: https://en.wikipedia.org/wiki/C%2B%2B_string_handling
  • Stackoverflow: Difference between string and char[] types in C++: http://stackoverflow.com/questions/1287306/difference-between-string-and-char-types-in-c
String Exercise (work with your neighbor)

Write a function called `nameDiamond` that accepts a string as a parameter and prints it in a "diamond" format as shown below.

• For example, `nameDiamond("CHRIS")` should print:

C
CH
CHR
CHR
CH
C
String Exercise Possible Solution

One possible solution (break into two parts!)

```c++
void nameDiamond(string s) {
    int len = (int)s.length(); // cast length to int to avoid warning
    // print top half of diamond
    for (int i = 1; i <= len; i++) {
        cout << s.substr(0, i) << endl;
    }

    // print bottom half of diamond
    for (int i = 1; i < len; i++) {
        for (int j = 0; j < i; j++) {
            // indent
            cout << " ";
        }
        cout << s.substr(i, len - i) << endl;
    }
}
```