#### CS 101: Computer Programming and Utilization

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Lecture 17: Standard Library

#### **About These Slides**

Based on Chapter 22 of the book
 An Introduction to Programming Through C++
 by Abhiram Ranade (Tata McGraw Hill, 2014)

- Original slides by Abhiram Ranade
  - First update by Uday Khedker

## The Standard Library

- Comes with every C++ distribution
- Contains many functions and classes that you are likely to need in day to day programming
- The classes have been optimized and debugged thoroughly
- If you use them, you may be able to write programs with very little work
- Highly recommended that you use functions and classes form the standard library whenever possible

## Outline

- The string class
- The template class vector
  - Multidimensional vectors
  - Sorting a vector
- The template class map
  - Iterators
- Remarks

# The String Class

- A much more powerful version of the String class developed in Chapter 21
- More constructors
- Concatenation using +
- Works with >> and <<</li>
- Operations for extracting substrings and finding one string inside another

#### Examples

**#include <string>** // Needed to use the string class string v = "abcdab"; // constructor string w(v); // another constructor. w = vv[2] = v[3]; // indexing allowed. v becomes "abddab" cout << v.substr(2) << v.substr(1,3) << endl;// substring starting at v[2] ("ddab") // Substring starting at v[1] of length 3 ("bdd") int i = v.find("ab"); // find occurrence of "ab" in v // and return index int j = v.find("ab",1); // find from index 1 cout << i << ", " << j << endl; // will print out 0, 4.

## Remarks

- If the find member function does not find the argument in the receiver, then it returns a constant string::npos, which is a value which cannot be a valid index
  - You can determine whether the argument was found by checking whether the returned index equals string::npos
- A string object can be passed by value, in which case it is copied, or by reference
- More details on the web. Example:http ://www.cplusplus.com/reference/string/

#### The Template Class Vector

- Friendlier, more versatile version of arrays
- Must include header file <vector> to use it
- You can make vectors of any type by supplying the type as an argument to the template
- Indexing possible like arrays
- Possible to extend length, or even insert in the middle
- We will not discuss how the vector class is implemented, but you should be able to guess that its member functions would allocate memory and deallocate it as needed

#### **Examples**

#include <vector>// needed vector<int> v1; //empty vector. Elements will be int vector<float> v2; //empty vector. Elements will be float vector<short> v3(10); // vector of length 10. // Elements are of type short vector<char> v4(5,'a'); // 5 elements, all 'a' cout << v3.size() << endl; // prints vector length, 10</pre> // v3.length() is same v3[6] = 34: // standard indexing

## Examples (Contd.)

<pre>#include <vector></vector></pre>	// needed
v3.push back(22);	// append 22 to v3.
	// Length increases
vector <char> w;</char>	
w = v5;	// element by element
сору	
v1.resize(9);	// change length to 9
v2.resize(5, 3.3);	// length becomes 5, all
	// values become 3.3
vector <string> s;</string>	// vector of string
vector <vector<int> &gt; vv;</vector<int>	// allowed!

#### A Technical Remark

- The member function size returns a value of type size\_t
- size\_t is an unsigned integer type; it is meant specially for storing array indices
- When going through array elements, use size\_t for the index variable vector<double> v(10); // initialize v for(size\_t i; i<v.size(); i++) cout << v[i] << endl;</li>
- If i were declared int, then the compiler would warn about the comparison between i and v.size()
  - comparison between signed and unsigned int, which is tricky as discussed in Section 6.8.
  - By declaring i to be size\_t, the warning is suppressed.

#### **Multidimensional Vectors**

#### vector<vector <int> > vv;

// each element of vv is itself a vector of int
// we must supply two indices to get to int
// Hence it is a 2d vector!
// Currently vv is empty
vector<vector <int> > vv1(5, vector<int>(10,23));
// vv1 has 5 elements
// each of which is a vector<int>
// of length 10,
// of length 10,

// having initial value 23

#### **Multidimensional Vectors**

- Note that the syntax is not new/special
- It is merely repeated use of specifying the length and initial value:
- vector<type> name(length, value)
- Two dimensional arrays can be accessed by supplying two indices, i.e. we may write vv1[4][6] and so on
- Write vv1.size() and vv1[0].size() to get number of rows and columns

## Creating A 5x5 Identity Matrix

#### Remarks

- The book gives a matrix class which internally uses vector of vectors
- This class is better than two dimensional arrays because it can be passed to functions by value or by reference, with the matrix size being arbitrary

## Sorting A Vector

- C++ provides a built-in facility to sort vectors and also arrays
- You must include <algorithm> to use this

vector<int> v(10);
// somehow initialize v
sort(v.begin(), v.end());

- That's it! v is sorted in non decreasing order
- begin and end are "iterators" over v. Think of them as abstract pointers to the beginning and the end.

#### Sorting An Array

 The algorithms in header file <algorithm> can also sort arrays as follows

double a[100];
// somehow initialize a
sort(a, a+100); // sorted!
// second argument is name+length

More variations in the book

#### The Map Template Class

- A vector or an array give us an element when we supply an index
  - Index must be an integer
- But sometimes we may want to use indices which are not integers, but strings
  - Given the name of a country, we may want to find out its population, or its capital
  - This can be done using a map

## Map: General Form And Examples

- General form: map<indextype, valuetype> mapname;
- Example: map<string,double> population;

Indices will have type string (country names), and elements will have type double (population)

#### Using A Map

```
map<string,double> population;
```

```
cout << population["China"] << endl;
// will print 1.35
```

```
population["India"] = 1.22;
    //update allowed
```

## Checking if An Index is Defined

```
string country;
cout << "Give country name: ";
cin >> country;
```

# Remarks

- A lot goes on behind the scenes to implement a map
- Basic idea is discussed in Chapter 24 of our book
- If you wish to print all entries stored in a map, you will need to use iterators, discussed next

#### Iterators

- A map can be thought of as holding a sequence of pairs, of the form (index, value)
- For example, the population map can be considered to be the sequence of pairs [("China",1.35), ("India",1.21), ("USA", 0.31)]
- You may wish to access all elements in the map, one after another, and do something with them
- For this, you can obtain an iterator, which points to (in an abstract sense) elements of the sequence

#### Iterators

An iterator points to (in an abstract sense) elements of the sequence

- An iterator can be initialized to point to the first element of the sequence
- In general, given an iterator which points to some element, you can ask if there is any element following the element, and if so make the iterator point to the next element
- An iterator for a map<index,value> is an object with type map<index,value>::iterator

## Iterators (contd.)

- An iterator points to elements in the map; each element is a struct with members first and second
- We can get to the members by using dereferencing
- Note that this simply means that the dereferencing operators are defined for iterators
- If many elements are stored in an iterator, they are arranged in (lexicographically) increasing order of the key

#### Example

```
map<string,double> population;
population["India"] = 1.21;
map<string,double>::iterator mi;
mi = population.begin();
          // population.begin() : constant iterator
          // points to the first element of population
          // mi points to (India,1.21)
cout << mi->first << endl;
          // will print out India
cout << mi->second << endl;
          // will print out 1.21
```

## Example

```
map<string,double> population;
population["India"] = 1.21;
population["China"] = 1.35;
population["USA"] = 0.31;
for(map<string,double>::iterator
   mi = population.begin();
   mi != population.end();
                  // population.end() : constant iterator
                  // marking the end of population
    mi++)
                   // ++ just sets mi to point to the
                   // next element of the map
   // loop body
```

#### Example (Contd.)

```
map<string,double> population;
population["India"] = 1.21;
population["China"] = 1.35;
population["USA"] = 0.31;
for(map<string,double>::iterator
   mi = population.begin();
   mi != population.end();
   mi++)
 cout << mi->first << ": " << mi->second << endl;</pre>
}
// will print out countries and population
// in alphabetical order
```

#### Remarks

- Iterators can work with vectors and arrays too
- Iterators can be used to find and delete elements from maps and vectors.

#### List

- Implements a classic list data structure
- Supports a dynamic bidirectional linear list
- Unlike a C++ array, the objects the STL list contains cannot be accessed directly (i.e., by subscript)
- Is defined as a template class, meaning that it can be customized to hold objects of any type
- Responds like an unsorted list (ie. the order of the list is not maintained). However, there are functions available for sorting the list

#### **Populating and Traversing a List**

```
#include <list>
                           // list class library
list <int> list1; // create a list object,
            // specifying its content as int
                        // the list is empty
for (i=0; i<5; i++)
 list1.push back (i); // add at the end of the list
while (list1.size() > 0)
  cout << list1.front(); // print the front item</pre>
                     // discard the front item
   list1.pop front();
```

#### Sets

- Sets are containers that store unique elements following a specific order
- The value of the elements in a set cannot be modified once in the container (the elements are always const), but they can be inserted or removed from the container
- Internally, the elements in a set are always sorted following a specific ordering criterion indicated by its internal comparison object
- We will not study the details of sets

## **Concluding Remarks**

- Standard Library contains other useful classes, e.g. queue, list, set etc.
- The Standard Library classes use heap memory, however this happens behind the scenes and you don't have to know about it
- The library classes are very useful. Get some practice with them
- More details on the web. Example: http://www.cplusplus.com/reference/stl/