Introduction to C++ vector & string

Vectors

- Instead of built-in arrays, in real applications you should use the vector container classes, which is part of the C++ Standard Template Library. Why?
 - You cannot copy built in arrays
 - There is no boundary checking for built in arrays
 - You cannot resize them if they are created on the stack
 - You must know the array size at compile time (not run time)
 - It is less convenient when passing built-in arrays to functions
- To use a vector, you require to include header file:

```
#include <vector>
```

Vectors – Declaration

The syntax to declare a vector objects is:

```
vector<data type> arrayName;
```

- Means you can have a vector of any type
- For example:

```
vector<double> a; // creates an empty vector
vector<double> a(0);// also is an empty vector
vector<double> a(5);// has 5 elements all with 0
```

Vectors – Declaration & Initialization

 All elements of the vector can be initialized to the same nonzero start value

- If no value is provided, the elements are initialized to zero
- You can copy vectors:

Vectors – Accessing

- As with built-in arrays the elements of a vector are ordered they form an ordered list
 - Each element of the list has an index that always starts from zero and increases by one to the size of the list minus one
- Similarly, you can also access each element of the vector by using square brackets, [], and the appropriate index
- For example

```
vector<double> grades(5);
grades[0] = 5.0;
grades[4] = 8.0;
grades[2] = 3;
```

Vectors – Example 1

- Write code to read in 10 numbers and print them in reverse order.
 - Notice how member functions size and at are used:

```
#include <vector>
int main()
   vector< int > numbers(10);
   for( int i = 0 ; i < number.size() ; ++i )</pre>
     cout << "Please enter an integer number for:" << endl;</pre>
     cin >> numbers [ i ];
   for (int i = number.size()-1 ; i >= 0 ; --i )
      cout << numbers.at(i) << endl;</pre>
   return 0;
}
```

Vectors – Resizing

The resize() member function is used to change the size of a vector vector<int> a(originalSize); // size = originalSize
 a.resize(newSize); // size = newSize

Here's a short example of reading in an unknown number of values

Vectors – Other Member Functions

- Vectors have a number of member functions and operators
 - You will only be responsible for knowing the ones covered in class

Examples:

Passing vectors to the functions

- As with other classes, you can pass one or more vectors as arguments into functions
- As discussed previously, it is recommended (although not strictly required) that vectors always be passed by reference
 - If necessary, to protect the argument from being changed, we use the const keyword – this approximates the behaviour of pass-by-value

Vectors – Passing to a Function

For example

```
double average( const vector<int>& data ) {
   double sum = 0;
   for( int i = 0 ; i < data.size() ; ++i ) {
        sum += data[i];
   }
   return sum / data.size();
}</pre>
```

 You can also return vectors from functions. For example, you could have a function that receives vector v and returns the vector containing only positive values of vector v:

```
vector<int> all positives(const vector<int>& v );
```

Vector of Vectors

You can define a vector of vector:

```
vector<vector<int> > v; // v has zero rows and zero columns
```

 You can use typedef keyword to create a new data type name from existing data types. The syntax is:

```
typedef <existing_type_name> <new_type_name>;
```

You can define a vector of vector to use it as matrix:

```
typedef vector<int> row;
typedef vector<row> matrix;
```

• Or, "matrix" can be declared as follow:

```
typedef vector< vector<int> > matrix;
```

Now we can declare a matrix variable m as follow

```
matrix m; // matrix is alias name for vector<vector<int> >
m has no elements (zero rows, zero columns).
```

Vector of Vectors: Allocating Memory

Setting rows and columns:

```
const int numRows = 3; // number of rows
const int numCols = 5; // number of columns

m.resize( numRows ); // set number of rows

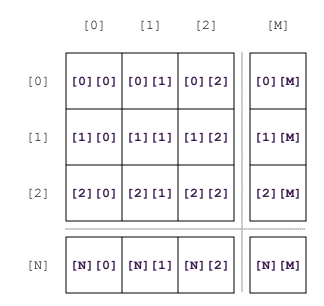
for( int j = 0 ; j < numRows ; j++ )
   // ...and set the number of columns for each row
   m.at(j).resize( numCols );</pre>
```

You can also write:

```
vector <vector <int> > m (3, vector<int> (5));
```

Vector of Vectors: Accessing Elements

- When accessing data from a matrix, you must specify a row index and a column index;
- Both row and column indices start at zero and increment by one



Example:

```
for( int i = 0 ; i < m.size() ; i++ )
  for( int j = 0 ; j < m.at(i).size() ; j++ )
      cout << m.at(i).at(j) << endl;</pre>
```

C++ vector and string class

Introduction to C++ string class

Strings – Declaration

- There are several different ways to declare a string object but, in all cases, you must have #include <string> at the top of your program
- To create an empty string, use the following syntax

```
string stringName;
```

To create a string and initialize it, use the following syntax

```
string stringName( "Initialization String Here");
```

- Example: string course ("ENCM 339");
- It should be noted that spaces are allowed.
 - In the above example, the string has 8 characters

Strings – Declaration

To create a string and initialize it to a character, use the following syntax

```
string stringName( n, 'character' ); // where n = 1
• Example: string firstInitial( 1, 'J' );
```

- If n is larger than 1, you will create a string containing n of the character specified
 - This is similar to initializing a vector
- To create a string as a copy of another string, use the following:

```
string stringName ( otherStringName );Example: string student1 ( "John Smith" );
string student2 ( student1 );
```

The contents of the second string is also "John Smith"

Strings – Accessing and Changing Elements

- Elements of a string are accessed in much the same way you access elements of a vector
 - Square bracket operator, []
 - The .at() member function
- The index into the string should be in the range of 0 to N-1 where N is the length of the string
 - More on determining the length of a string shortly
- Each element of a string is a char
 - This element can be used just like any other char
 - Assign it a value
 - Assign its value to another variable
 - Output it to file (more on this later)
 - etc.

Strings – Accessing and Changing Elements

Here is a simple example

```
string student_name("John Smith");

[0] [1] [2] [3] [4] [5] [6] [7] [8] [9]

J o h n S m i t h
```

You can also change a single element of the string:

Strings – Determining Size

- You can use the .size() or .length() member function to determine the number of characters in a string, excluding the terminating character
 - The return value is of type int

For example

Strings – Assignment

- You can use the assignment operator with strings
 - The string on the left-hand side of the operator will be automatically resized

```
string a( "First String" );
string b( "Second String" );
cout << a << endl; // outputs: "First String"</pre>
cout << b << endl; // outputs: "Second String"</pre>
a = "Third String";
cout << a << endl; // outputs: "Third String"</pre>
b = \z';
cout << b << endl; // outputs: "z"</pre>
b = a;
cout << b << endl; // outputs: "Third String"</pre>
```

Passing a strings to functions

 As with other user-defined objects, it is recommended that a string be passed by reference to a function, although this is not required

```
void get filename(string& filename)
{
   cout << "Enter file name\n";</pre>
   cin >> filename;
   cout << "You entered " << filename << endl;</pre>
}
void main()
   string input file name;
   // get input file name
   get filename(input file name);
}
```

Strings – Appending

- It is often required that you build a string incrementally. To do this, use the .append() member function or the += operator
 - This function can take a built-in C++ string, a character, or another string as an input argument

```
string name( "main" );
string end( " is the filename" );
string program_name;

program_name.append( name );  // string
program_name.append( 1, '.' );  // char
program_name.append( "cpp" );  // built-in string
program_name += end;  // another string
```

Outputting C++ strings

 We've already seen that we can output a string by using the insertion operator (<<)

Reading C++ strings

- As we have seen, you can use the input operator to read in string objects
 - However, this will only read until the first white space character is reached (space, tab, newline)
 - In other words, you can only read one word at a time!

```
string first_word, second_word;

cout << "Enter two words: \n";

cin >> first_word >> second_word;
```

 The results of the read operation will be the same if the input had either of the following forms:

Hello class OR Hello class

Strings – Inputting

- What if you want to read multiple words at once?
 - In this case, you can use the **getline()** function
 - This is **not** a member function, but it will read a line of text up to but not including the delimiter character (which defaults to the new line character — '\n')

```
string line_of_text;
cout << "Enter a line of text: ";
getline( cin, line_of_text, '\n' );</pre>
```

 As you might expect, this will read input from the keyboard, but you can also read from file (more on files later in the course)

Strings – Removing and Inserting Characters

- To remove characters from a string, use the .erase(k, n) member function
 - This deletes n characters starting at index k
- To insert characters, use the .insert(k, "string")
 member function, which inserts "string" starting at index k

Strings – Comparisons

 Strings can be compared to each other in the same way that integers are compared, that is, using the comparison operators

```
< > <= >= != ==
```

- For strings, the ordering is basically alphabetical (for a given 'case' – upper or lower)
 - Use the ASCII list to determine the correct order
- Here are a couple other useful member functions to manipulate C++ strings: