Comp151

STL: More Algorithms

Example: STL Algorithm - count_if()

 Here we count the number of elements that are larger than 10:

```
#include <vector>
#include <algorithm>
#include "greater_than.hpp"
#include "init.cpp"
using namespace std;

int main()
{
    vector<int> x;
    my_initialization(x);
    int num = count_if( x.begin(), x.end(), Greater_Than(10) );
}
```

Example: STL Algorithm – Using for_each() for Summation

```
#include <iostream>
#include <list>
#include <algorithm>
#include "init.cpp"
using namespace std;
class Sum {
private:
   int sum:
public:
   Sum(): sum(0) { }
   void operator()(int value) { sum += value; }
   int result() const { return sum; }
};
int main()
   list<int> x; my_initialization(x);
   Sum s = for_each( x.begin(), x.end(), Sum() );
   cout << "Sum = " << s.result() << endl;
```

Example: STL Algorithm – Using for_each() for Summation (cont)

In the code

```
for_each( x.begin(), x.end(), Sum() );
```

the Sum() is a constructor that creates an unnamed local object of class Sum.

- Pretend this unnamed local function object is called c.
 - Then the for_each runs c(x[j]) for each j.
 - So at the end, c.sum contains the value of the sum of all of the items in x.
- But as soon as the statement finishes executing, the local object c goes out of scope and is destructed!
 So how do we avoid losing the sum we just computed?

Example: STL Algorithm – Using for_each() for Summation (cont)

Recall STL's template definition of for_each:

So the line

```
Sum s = for_each( x.begin(), x.end(), Sum() );
```

calls a copy constructor which makes s into a memberwise copy of c. Thus s.sum becomes the value of the sum of all of the items in x.

Example: STL Algorithm – Using for_each() for Summation (cont)

To confuse matters, beware that the code

```
int main()
{
    list<int> x; my_initialization(x);
    Sum s;
    for_each( x.begin(), x.end(), s );
    cout << "Sum = " << s.result() << endl;
}</pre>
```

would return 0! The reason that it doesn't return the expected value is that for_each calls its arguments by value. This means that the total sum is stored in a local copy of s and not in s itself. Therefore s itself never changes from its initially constructed value so s.sum=0.

STL Algorithms - transform()

```
template < class Iterator1T, class Iterator2T, class FunctionT>
Iterator2T transform(Iterator1T first, Iterator1T last, Iterator2T result, FunctionT g)
{
    for ( ; first != last; ++first, ++result) {
        *result = g(*first);
    }
    return result;
}
```

 transform will apply function g() to all of the items in the sequence between first and last. The resulting sequence is written to the location 'pointed' to by result.

Example: STL Algorithm – Using transform() to Add

```
// File: "Add.hpp"
#include <iostream>
#include <list>
#include <vector>
#include <algorithm>
using namespace std;
class Add {
private:
  int data;
public:
  Add(int i) : data(i) { }
   int operator()(int value) { return value + data; }
};
void print (int val) { cout << val << " "; }</pre>
```

Example: STL Algorithm – Using transform() to Add (cont)

```
#include "Add.hpp"
int main()
  list<int> x;
  for(int i = 1; i < 10; ++i) {
     x.push_back(i);
  vector<int> y(x.size());
  transform(x.begin(), x.end(), y.begin(), Add(10));
  for_each( y.begin(), y.end(), print );
  cout << endl;
```

Many Other Algorithms in the STL

- STL contains many other algorithms, including for example:
 - min_element and max_element
 - equal
 - generate (to replace elements by applying a function object)
 - remove, remove_if (to remove elements)
 - reverse, rotate (to rearrange sequence)
 - random_shuffle
 - binary_search
 - sort (using a function object to compare two elements)
 - merge, unique
 - set_union, set_intersection, set_difference
- Good documentation for SGI's extended STL implementation can be found at http://www.sgi.com/Technology/STL/doc_introduction.html but note that this is different from the Standard C++ Library, and is no longer maintained!
- See the textbook for more details.