Standard Template Library



Objectives

- To explain the different templates in the Standard Template Library
- To be able to choose templates from STL to solve different kinds of problems.

The Standard Template Library

- The Standard Template Library (STL) is a library of containers and algorithms to assist the programmer.
- The STL provides a set of guarantees with regards to performance, which enables the programmer to choose a part of the library with confidence.

The STL

- There are 5 parts to the STL
 - -Iterators
 - -Containers
 - -Adaptors
 - -Algorithms
 - -Function Objects

Iterators

- An iterator is a class that acts in a similar manner to a pointer. An iterator can be considered a 'smart pointer' to an object.
- Iterators can be dereferenced, returning a reference to the object they point to.
- Classes within the STL use iterators as a method of accessing objects stored within containers.
- They are usually parameters to the standard algorithms.

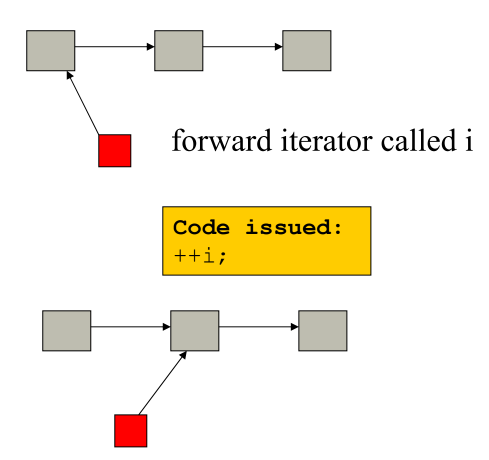
Iterators

- There are a number of different types of iterators.
 The important ones are
 - Forward Iterators
 - -Reverse Iterators
 - -Bidirectional Iterators
 - Random Access Iterators
 - -istream and ostream _iterators

Forward Iterators

- A forward iterator allows access to a sequence of objects from start to end, in that order only.
- A forward iterator can be incremented using the ++ operator. This makes the iterator point at the next object in the sequence.

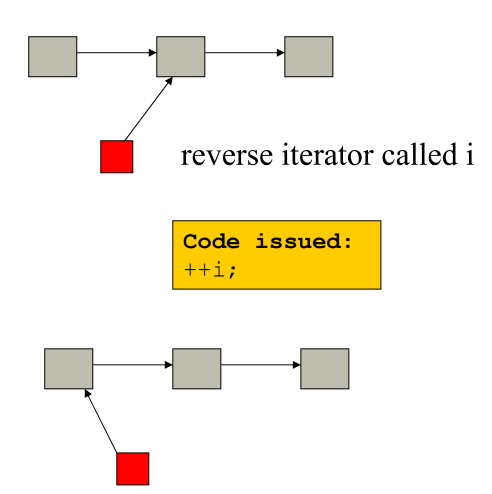
Forward Iterators



Reverse Iterators

 Reverse iterators work on a sequence in reverse order. The key point is that incrementing a reverse iterator causes you to go backwards through the sequence.

Reverse Iterators



```
#include <iostream>
#include <vector>
#include <string> using namespace std;
main() {
  vector<string> SS;
  SS.push_back("The number is 10");
  SS.push back("The number is 20");
  SS.push back("The number is 30");
  cout << "Loop by index:" << endl:
  int ii;
  for(ii=0; ii < SS.size(); ii++) {
            cout << SS[ii] << endl;
cout << endl << "Constant Iterator:" << endl:
  vector<string>::const_iterator cii;
for(cii=SS.begin(); cii!=SS.end(); cii++) {
             cout << *cii << endl:
```

```
cout << endl << "Reverse Iterator:" << endl;
vector<string>::reverse_iterator rii;
for(rii=SS.rbegin(); rii!=SS.rend(); ++rii) {
        cout << *rii << endl;
}

cout << endl << "Sample Output:" << endl;
cout << SS.size() << endl;

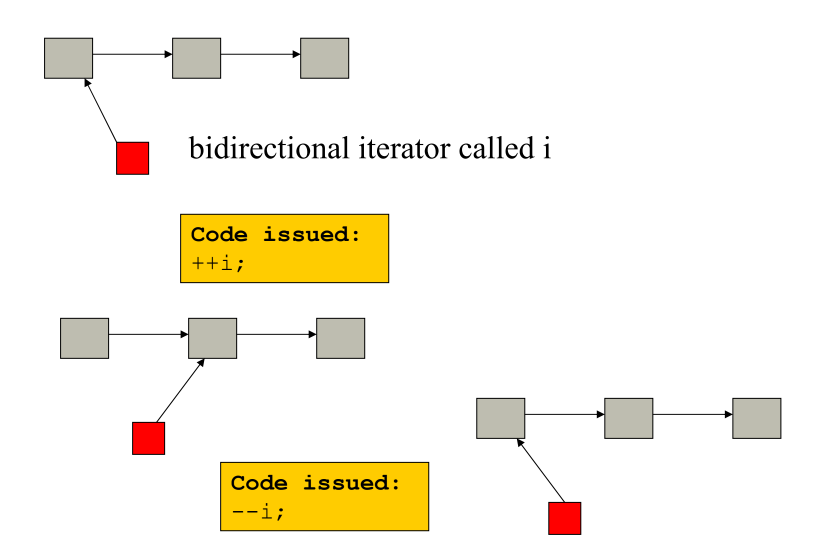
cout << SS[2] << endl;
swap(SS[0], SS[2]);
cout << SS[2] << endl; }</pre>
```

Loop by index:
The number is 10
The number is 20
The number is 30
The number is 30
The number is 30
The number is 10
The number is 10
The number is 10
The number is 20
The number is 30
The number is 30
The number is 30
The number is 30

Bidirectional Iterators

- Bidirectional iterators are like forward iterators that also allow you to go in reverse.
- Incrementing a bidirectional iterator moves forward in the sequence, and decrementing a bidirectional iterator moves backwards in the sequence.

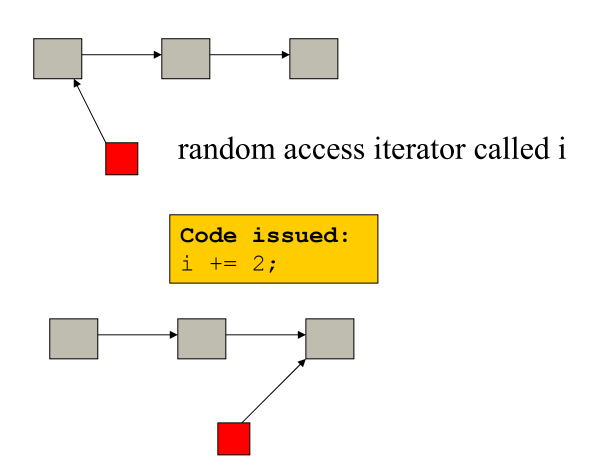
Bidirectional Iterators



Random Access Iterators

- Random Access Iterators are the closest type of iterator to a pointer. In fact, pointers can be thought of as random access iterators.
- Random Access Iterators allow incrementing, decrementing and pointer-style arithmetic on them.

Random Access Iterators



istream_ and ostream_ iterators

sequence iterators for input and output.

Containers

- The STL provides a set of containers for you to (re)use. These should be preferred to writing your own versions of these.
- There are two kinds of container
 - -Sequential Container
 - Associative Container

Sequential Containers

- Sequential containers are those where the objects that are located inside them naturally form a sequence, such as arrays and linked lists.
- There are three sequential containers
 - -vector
 - -list
 - -deque

Vector

- Vectors are arrays that can automatically resize to hold elements. They are intended as drop in replacements for arrays.
- They are located in the <vector> header, in the std namespace.
- A vector is instantiated as a template:

```
vector<int> vectorOfInts;
```

 Objects can be retrieved from a vector using the array subscript notation:

```
int tmp = vectorOfInts[0];
```

 Array notation is **not** range checked. To perform range checking when accessing, use the at() member function.

```
int tmp = vectorOfInts.at(-473); // exception
```

- Vectors can also be accessed via iterators.
- The begin () function returns a random access iterator pointing to the first element in the vector.
- The end() function returns an iterator that points 'one past' the end. This is not a valid iterator, so should not be dereferenced.
- If begin () equals end (), the vector is empty.

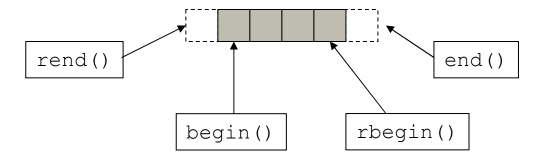
```
vector<int>::iterator i = vectorOfInts.begin();

*i = 12; // same as vectorOfInts[0] = 12;

*(i+2) = 1; // vectorOfInts[2] = 1;

if (i == vectorOfInts.end()) {
  cout << "Iterator can't be de'ref\n";
}</pre>
```

• Vectors also provide rbegin () and rend (), which return reverse iterators. rbegin () points to the last element, and rend () to 'one-before' the first element.



Vector Insertion

- Objects are inserted into a vector using the push back() or insert() member functions.
- •push_back() inserts at the end of the vector, and insert() inserts after an iterator.
- If order doesn't matter, favour push_back() over insert().

```
vectorOfInts.push_back(12);
vectorOfInts.insert(v.begin(), 1);
```

Vector size and capacity

- We can check the current number of objects stored in a vector using the <code>size()</code> member function.
- When inserting, there's a chance the vector might need to resize. It will resize when <code>size()</code> is equal to <code>capacity()</code>.
- You can increase the capacity of the vector using the reserve() member function.
- You can resize the vector by using the resize()
 member function. This will create new objects
 and call their default constructors.

Deleting from a vector

- Deleting from a vector is achieved using the erase() function.
- Note that this moves the object to the end of the vector, and decrements size().
- Erase accepts an iterator to the object to be erased.

```
vector<string> v;
v.erase(v.begin());
```

List

- A list container is a doubly linked list of objects.
- It is located in the list> header, in the std namespace.
- It is instantiated in a similar manner to a vector:

```
std::list<int> listOfInts;
```

List access

- All list access is done through iterators. You cannot use subscripted operators.
- A list provides the programmer with bi-directional iterators by default.
- Lists provide begin (), end (), rbegin () and rend () functions like a vector.

List insertion

- A list provides the push_back and push_front member functions.
- It also provides the insert member function.
- These operator in the same was as for a vector.
- We can find out how many objects are in a list using the size() member function.

List deletion

- Deleting from a list is performed by the remove()
 or remove_if() member functions.
- The remove() function removes all objects that match its argument.

```
list<int> l;
l.remove(1);
```

 The remove_if() function uses a predicate, which will be explained in the section on function objects.

List example

```
// Standard Template Library example
#include <iostream>
#include <list>
using namespace std;
// Simple example uses type int
main()
   list<int> L;
                            // Insert a new element at the end
   L.push back(0);
   L.push front(0);
                            // Insert a new element at the beginning
   L.insert(++L.begin(),2); // Insert "2" before position of first argument
                               // (Place before second argument)
   L.push back(5);
   L.push back(6);
   list<int>::iterator i;
   for(i=L.begin(); i != L.end(); ++i) cout << *i << " ";
   cout << endl;
   return 0;
```

Output: 0 2 0 5 6

Sorting a list

- A list can be sorted by calling the sort() member function.
- The sort member function uses (by default) a less-than comparison.
- In order to support this comparison, the objects stored in the list must have an operator< defined.
- Other comparisons can be defined we'll look at this when we look at function objects.

Deque

- A deque (pronounced 'deck') is a double-ended queue.
- It supports efficient insertion and deletion at the front and back of the container, like a list, but allows subscripted access like a vector.

Deque insertion

- Deques support insertion in the front, back and middle.
- They are similar to vectors, in that inserting in the middle is costly.
- Inserting at the front (using push_front()), or at the back (using push back()) are efficient.

Deque deletion

- Deleting from a deque is similar to deleting from a vector.
- You can use the erase() member function that accepts an iterator
- To completely empty a deque, use the clear () member function.

Associative containers

There are four associative containers. These are

```
-map
-set
-multimap
-multiset
```

These containers have a 'key' and some data.
 The key is used to access the data.

Map declaration and access

 A map can be declared by including the <map> header, and specifying the key and data type:

```
std::map<std::string, Game> mapOfGames;
```

 Data within the map can be accessed via the key and subscripting operators:

```
Game g;
mapOfGames["Game 1"] = g;
Game g2 = mapOfGames["Game 1"];
```

Map iterators

- Dereferencing a map iterator, somewhat strangely, does not give you the underlying object. Instead, you get a pair containing the key and the data.
- A pair is a template that contains two public members, first and second.
- When we dereference a map iterator, first contains the key, and second contains the data.

Map iterators

```
map<string, string> someMap;

// ..

map<string, string>::iterator i = someMap.begin();

// ..

cout << "Key is: " << i->first << ", data is: " << i->second << endl;</pre>
```

• A point to remember: When your map object contains pointers as the data, you will need to dereference i->second as well!

Map insertion

There are two ways to insert into a map:

```
someMap[key] = data;
someMap.insert(make_pair(key, data));
```

- I prefer the second, for two reasons:
 - -It makes it obvious we are inserting a pair into the map.
 - It is more efficient than the first method as it avoids a temporary object.
- Remember! We can only have one piece of data for one particular key value.

Map deletion

• Individual elements can be deleted using the erase() member function.

```
someMap.erase(key);
```

• The entire map can be emptied using the clear() member function.

```
someMap.clear();
```

 Neither of these functions calls delete() on any stored pointers.

Map example

```
#include <string.h>
#include <iostream>
#include <map>
#include <utility>
using namespace std;
int main()
   map<int, string> Employees;
   // 1) Assignment using array index notation
   Employees[5234] = "Mike C.";
   Employees[3374] = "Charlie M.";
   Employees[1923] = "David D.";
   Employees[7582] = "John A.";
   Employees[5328] = "Peter Q.";
   cout << "Employees[3374]=" << Employees[3374] << endl << endl;</pre>
   cout << "Map size: " << Employees.size() << endl;</pre>
   for( map<int,string>::iterator ii=Employees.begin(); ii!=Employees.end(); ++ii)
       cout << (*ii).first << ": " << (*ii).second << endl;
```

```
Compile: g++ testMap.cpp
Run: ./a.out

Employees[3374]=Charlie M.

Map size: 5
1923: David D.
3374: Charlie M.
5234: Mike C.
5328: Peter Q.
7582: John A.
```

Map example

```
#include <string.h>
#include <iostream>
#include <map>
#include <utility>
using namespace std;
int main()
   map<string, int> Employees;
   // Examples of assigning Map container contents
   // 1) Assignment using array index notation
   Employees["Mike C."] = 5234;
   Employees["Charlie M."] = 3374;
   // 2) Assignment using member function insert() and STL pair
   Employees.insert(std::pair<string,int>("David D.",1923));
   // 3) Assignment using member function insert() and "value type()"
   Employees.insert(map<string,int>::value type("John A.",7582));
   // 4) Assignment using member function insert() and "make pair()"
   Employees.insert(std::make pair("Peter Q.",5328));
   cout << "Map size: " << Employees.size() << endl;</pre>
   for( map<string, int>::iterator ii=Employees.begin(); ii!=Employees.end(); ++ii)
       cout << (*ii).first << ": " << (*ii).second << endl;
```

```
Compile: g++ testMap.cpp
Run: ./a.out

Map size: 5
Charlie M.: 3374
David D.: 1923
John A.: 7582
Mike C.: 5234
Peter Q.: 5328
```

"Sorting" maps

- Maps are sorted by default on the key value, using operator<.
- Therefore, the key type must be comparable using operator<.
- It is possible to sort using different operations –
 see the later section on function objects.

Sets

- A set is a special associative container where the object itself is the key to the container.
- Set does not allow duplicates
- Here, the key is not used to access the data, but can be used to test if an object exists within a set.
- The key is also used to sort the set. Therefore, a set is similar to a sorted list.

Set declaration

 Sets are found in the <set> header, and the std namespace, and are declared as follows:

```
using std::set;
set<string> setOfStrings;
```

• Sets are sorted by default using operator<. Ensure that operator< is defined for the type you are storing.

Set insertion and deletion

Inserting into a set is simple:

```
setOfStrings.insert("Hello, World");
```

Deleting from a set is also simple:

```
setOfStrings.erase("Hello, World");
```

Set access

- Sets are usually accessed through their iterators.
 This provides sorted access.
- Set iterators are const iterators. A const iterator does not allow you to change the underlying object. Therefore you can only call const member functions.

```
set<string>::iterator iter = setOfStrings.begin()
iter->someConstMemberFunction();
```

Set access

 You can also test for the presence of an object by using the find() member function.

```
// ..
if (setOfStrings.find("Hello, World")
    != setOfStrings.end()) {
    // object exists in set
}
```

Multimaps and multisets

- Multimaps and multisets are similar to maps and sets, except that they allow more than one object with the same key.
- This causes potential problems when we try to find an object with multiple instances. Which one do we retrieve?

Multimap Access

- To return all objects with the same key, we use the equal_range() function.
- It returns a pair of iterators, marking the start and end of the range of objects with the same key.
- To enhance readability, it is common to typedef the pair types. This is shown on the next slide.

Multimap Access

```
typedef multimap<string,string>::iterator mmIter;
// ..
multimap<string, string> mMapOfStrings;
// ..
pair<mmIter, mmIter> range;
range = mMapOfStrings.equal range("key");
mmIter i = range.first;
while (i != range.second) {
   // .. do something with iterators
   ++i;
```

Sequence Adaptors

- Some containers are created from other containers. These are called the sequence adaptors.
- The adaptors do not provide iterators you should use the interfaces provided to access data.

Stack

- The first sequence adaptor is the **stack**. It is found in the <stack> header.
- It replaces the back(), push_back() and pop_back() with the more common stack terminology of top(), push() and pop().

Stack

 A stack is declared much like any other sequence container:

```
stack<int> stackOfInts;
```

 It is also possible to specify the underlying container – by default, a stack uses a deque.

```
stack<int, vector<int> > stackOfInts;
```

Queue

- A queue allows insertion at the back, and removal of elements from the front.
- It is declared in the <queue> header.
- It provides push (), pop(), front() and back() member functions.

Queue

 A queue is declared in the same way we would expect:

```
queue<string> messageQueue;
```

 We can change the underlying container in the same was as for a stack, but the sequence must support pop_front() and push_back(), ruling out a vector.

Priority Queues

- A priority queue is similar to a queue, but items stored in the queue have a priority.
- Items of the same priority are served on the first in, first out principle of the queue, but higher priority items are served before lower priority ones.
- Priority is defined by overriding operator<.

Priority Queues

- Priority queues are defined in the <queue>
 header.
- They provide the same operations as you would expect for a queue.

Other containers

- The Standard Template Library provides other containers for us to use.
- These containers do not have a robust interface that we can use, but still act similar to containers.
- These containers are basic_string, valarray and bitset.

Other containers

- We have already seen basic_string in action in strings.
- A valarray is a vector optimised for numerical operations, so is not a general container.
- A bitset is a container designed to represent a collection of binary digits (or bits).

Algorithms

- C++ provides you with more than 50 standard algorithms for you to use on sequences. These are found in the <algorithm> header.
- A sequence in this sense is a range of iterators.
- Each algorithm works on different types of iterators, so it is important to have a reference handy.

Algorithms

- The standard algorithms are provided in an attempt to prevent you writing your own versions.
- If you find yourself going to write a sorting routine, use the standard sort() function.
- In fact, just about any traversal of a range of iterators can be elegantly achieved with algorithms.

Modifying and Nonmodifying Algorithms

- Some algorithms are meant to traverse a range of data, but perform no action or make no change, such as find().
- These are called non-modifying algorithms.
- Others, such as transform(), are meant to change the underlying range. These are called modifying algorithms.

Function Objects

- A function object is any class that overloads the
 () operator.
- The () operator is the function dereference or function call operator.
- A function name is a type of function pointer.
 How do you dereference that pointer?

```
functionName(); // () dereferences functionName.
```

Function Objects

 This enables us to create an object of some type, and use it as a function:

```
class FunctionObject { };
// . .
FunctionObject fo;
fo();
```

Predicates

- Predicates are special kinds of function objects that return a bool type.
- A unary predicate is a function object that accepts a single argument, and returns a bool.
- A **binary predicate** is a function object that accepts two arguments.

Predicated Algorithms

- Predicates are used extensively with standard algorithms, performing the role of 'Yes/No' answers for objects.
- For example, the find_if() algorithm can be used to see find an object matching some criteria.
- The criteria is encoded in the predicate, and the predicate returns true if the object passed matches.

Predicated Algorithms

```
class StartsWithHello {
public:
   bool operator() (const std::string& obj) const
      return (obj.find("Hello") == 0);
};
//..
vector<string> v;
vector<string>::iterator I =
      find if(v.begin(), v.end(),
 StartsWithHello());
```

count_if

 The algorithm count_if() can be used to count the number of objects in a sequence that match a predicate.

```
int cnt = count_if(v.begin(), v.end(),
   StartsWithHello());
```

Copy

- The standard algorithm copy is used to copy one sequence into another.
- Care must be taken to avoid overflowing the target. In the following example, v2 must be the same size or larger than v1.

```
vector<int> v1, v2;
copy(v1.begin(), v1.end(), v2.begin());
```

back_inserter

• It is possible to use copy to insert into empty containers — to do so, you need to use a **back inserter** predicate.

```
copy(v1.begin(), v1.end(), back_inserter<v2>);
```

 A back_inserter ensures that the container grows, and objects copied are inserted at the back.

Merge

- Merge is used to join two range of iterators together.
- The result buffer used must contain sufficient space for both ranges.

Transform

- Transform exists to apply the result of a function object to a range of iterators.
- The function object's operator() should accept a single const parameter of the same type that the iterator points to. Eg, for string, a char.
- It should return an object of the same type.

Transform

The function syntax is:

```
void transform(InIter start, InIter end,
    OutIter out, FunctionObject);
```

- Parameters start and end specify the range of iterators, and out specifies where the output should be written to.
- You must ensure that there is sufficient space in out to hold the output.
- It is possible for out to be the same as start (self-modification).

Transform

```
class ToUpper {
   public:
      char operator()(const char c) {
         return std::toupper(c);
};
// ..
std::string s = "aBcDeFg";
transform(s.begin(), s.end(), s.begin(),
 ToUpper());
```

Find

- The find algorithm is provided for those containers that do not provide their own member function.
- It performs a linear search, searching for an object.

```
vector<int> v;
find(v.begin(), v.end(), 2);
```

Sort

- sort is used to sort a sequence of random access iterators.
- By default, it uses operator< to sort, so this must be defined for the objects being sorted.

```
vector<int> v;
// ...
sort(v.begin(), v.end());
```

Sort

- Alternatively, you can sort by different criteria using a binary predicate.
- This must follow **Strict Weak Ordering**. In SWO, if object a is less than object b, and object b is less than object c, then object a must be less than object c.
- Or, if a < b, and b < c, then a < c.

Sort

```
class SortByPoints {
   public:
      bool operator()(const Game& lhs, const Game&
            rhs) const {
         return lhs.getPoints() < rhs.getPoints();</pre>
};
vector<Game> games;
// ..
sort(games.begin(), games.end(), SortByPoints());
```

Stable sort

- There are two other variants of sort.
- By default, sort provides an O(n log n)
 guarantee in the average case, but O(n²) in the
 worst case.
- You can use stable_sort to sort with a guaranteed O(n log n log n) worst and average case.

partial_sort

- You can also use partial_sort to only sort a subset of the data.
- This might be useful if you need the top ten objects, but don't care about the rest. You only sort what's necessary.

• This sorts from v.begin() to v.begin()+10.

Common Question

- Question: How can a map/set find an object using only operator<?
- Answer: By applying it the other way around:

```
if (a < b) {
    // not equal, return false
}
else if (b < a) {
    // not equal, return false
}
// neither less than, nor greater than, so equal
// return true;</pre>
```

Summary

- The STL provides a large range of containers and algorithms for you to use.
- These are functional, efficient, and relatively easy to use.
- Use them wherever appropriate. Don't write your own.