Standard Template Library

- ADT's and Implementations
- C++ and templates revisited
- STL philosophy and goals:
 - generic algorithms
 - efficiency
- STL components:
 - containers
 - algorithms
 - iterators
- STL guided tour

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- We have one choice: for a given ADT, we could pick an implementation that is most efficient for the specific task.
- There is another choice: we could fix the implementation, and choose the most appropriate ADT for the specific task. E.g. if a list is implemented with doubly-linked nodes, and a vector with a (smart) array:
 - if we'll be doing a lot of binary searches, choose the vector
 - if we'll be doing a lot of insertions (and delete), choose the list

ADT's and Implementations

- In the last homework, we implemented some Abstract Date Types (ADT)
- We learned that the *implementation* is not the same as the ADT
 - The ADT determines the *properties*, or allowable operations
 - A particular implementation may be efficient for some operations, and inefficient for others.
 - * implementing a list using an array makes binary search $O(\log N)$, but insertion O(N).
 - * implementing a list using doubly-linked nodes makes binary search O(N), but insertion O(1).

which is better? It depends which operation is done more often.

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C++ and templates revisited

A reminder of templates:

Templates come in 2 flavors:

1. Template Functions

The arguments to a function can be template arguments, allowing the compiler to stamp out the appropriate signature.

In the following example, note that operator?: must be defined for type T.

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```
#include <iostream.h> // TemplateFunction.cc

template <class T>
T min(const T& x, const T& y) { return (x<y) ? x : y; }

int main() {
  cout << "Keep entering pairs of integers: " << ends;
  int a,b;
  while ( cin >> a >> b ) {
    cout << "min("<<a <<","<<b<<") = "<< min(a,b) << endl;
  }
}</pre>
```

2. Template Classes

Classes can be defined with template arguments, allowing the compiler to stamp out specific classes.

```
#include <String.h> // TemplateClass.cc
#include "TemplateClass.hh"

int main() {
   Pair<int, String> a(43, "Hello");
   Pair<float, char> b(3.14, 'x');
   Pair<Pair<int, String>, long> c(a, 1234567890);
   cout << a <<"\n"<< b <<"\n"<< c << endl;
}</pre>
```

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```
#ifndef __TEMPLATECLASS_HH // TemplateClass.hh
#define __TEMPLATECLASS_HH
#include <iostream.h>
template <class T1, class T2>
class Pair {
public:
 Pair(const T1& t1,const T2& t2) : m_first(t1), m_second(t2){}
 T1 first() const { return m_first; }
 T2 second() const { return m_second; }
 friend ostream& operator<<(ostream&, const Pair<T1,T2>&);
private:
 T1 m_first;
 T2 m_second;
template <class T1, class T2>
ostream& operator<<(ostream& os, const Pair<T1,T2>& p) {
 os <<"("<<p.m_first<<", "<<p.m_second<<")"; return os; }
#endif // __TEMPLATECLASS_HH
```

Note:

- The class can have several comma-separated arguments
- Each class type (classname<T, U, ...>) generates a distinct class
- Templates can be nested since Pair<int, String> is just a type.
- Operators such as == etc. (if used) must be defined for class T.

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More Templates

• Templates support default parameters (g++ does, but not all compilers do). The syntax is similar to constructor default arguments.

```
template <class T, class U=Foo>
```

• A template class can have a template member function (it's in the standard, but g++ does not yet support).

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Function Objects

- We have seen the components but not given it a name.
- It is convenient to define a class consisting of just the overloaded function call operator, operator()() (and possibly some data), rather than using function pointers.

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• An instance of such a class is called a *Function Object*.

Boolean Type

The C++ ANSI standard specifies a Boolean - type bool, that is defined in bool.h (it just uses enum to define true and false).

#include <bool.h> // Boolean.cc
#include <iostream.h>

int main() {
 bool a((17>42));
 bool b(!a);
 cout << "a, b: " << a << ", " << b << endl;
}

```
#include <bool.h> // FunctionObject.cc
#include <iostream.h>

template <class T>
class greater {
  public:
    bool operator()(const T& x, const T& y) const { return (x>y); }
};

template <class T, class Predicate>
  void print(const T& x, const T& y, const Predicate& p) {
    cout<<"x,y: "<<x<", "<<y<" Predicate: "<<p(x,y)<<endl;
}

int main() {
    print(17, 42, greater<int>());
    print(3.14, 2.7, greater<double>() );
}
```

Points to note:

1. class greater has no data – so use the default constructor.

2. class greater is templatized (tho it needn't be). It assumes the existence of operator> for class T.

3. we overload operator(), which returns a bool

4. in the call to print, we pass a (temporary) instance of a greater
object as an argument — using the default constructor.

5. function print uses the predicate like any other object.

Why use function objects?

• the function object is resolved at compile time

• the code can be inlined – improving efficiency for small functions

• the function can use member data

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generic algorithms

• Is it better to have a different algorithm (e.g. *sort*) for each data structure? Perhaps we could optimize the efficiency?

• Disadvantages of this approach:

- more difficult to extend (and maintain)

 $-\,$ interfaces more complicated $-\,$ dependent on data structure

• STL algorithms are generic (i.e. the same for all data structures).

- if this is applied too rigidly, we would lose efficiency

– remember that $O(N\log N)$ means $cN\log N$ – different algorithms have a different c

the algorithm is chosen to be the *most* efficient – we then do differently for data structures that cannot support this

STL philosophy and goals

• A goal of STL is to standardize software components – Software IC's.

• But it also has to be efficient:

efficient in the *implementation* of an algorithm – within a few % of assembler code.

- efficient in the *choice* of algorithm - e.g. if the best we can do is $O(N \log N)$, STL must be no worse.

• Algorithms should be *generic* – not dependent on the actual data structure. Algorithms and data structures are *orthogonal*.

• But cannot compromise efficiency for some particular data structures.

Are these goals mutually consistent?

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E.g. on average, quicksort is $O(N\log N)$, but the worst case is $O(N^2)$. Heapsort is guaranteed $O(N\log N)$, but with a different $c-c(\text{heapsort}) \simeq 2 \times c(\text{quicksort})$ So STL provides both.

• But both get efficiency from using random access – which won't work with lists. So lists have their own sort (member function) – which is still $O(N \log N)$, but not as efficient as the generic sort.

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efficiency

- STL's efficiency is a corollary of being generic:
 - always use the most efficient algorithm
 - if that is not possible with some particular data structure, then use a restricted algorithm for *that* data structure.
- Efficiency is also gained from C++ language features: templates, function objects, inlining, etc.
- Efficiency arises from the choice of STL components, and their inter-relations.

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Containers

- An STL container is a C++ container template class that holds a sequence of items of type T.
- The STL container is the implementation of the ADT
- STL provides several containers others can be based on these:
 - Vector
 - Deque
 - List
 - Set and Multiset
 - Map and Multimap

STL components:

The key components of STL are:

- Containers the data structures, or implementations of the ADT.
- Algorithms the operations performed on the containers e.g. sort, find, etc.
- Iterators the means to traverse a data structure so as to implement a generic algorithm.

There are additional components that add to the versatility:

- Function Objects extend a relation or predicate
- Adaptors extend a container, iterator, or function
- Allocators extend a particular memory model

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Algorithms

STL provides classes of generic algorithms for operations on containers:

- copy
- sort
- find
- fill
- partition
- insert, delete
- set operations (union, intersection)
- accumulate

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Iterators

Iterators are the glue of STL that makes it possible to use generic algorithms and orthogonalize those algorithms from the data structures.

Definition: an iterator, i, is a generalized means of traversing a data structure.

E.g. for an array, an array index, or pointer, is an iterator.

- An iterator is also a "smart pointer".
- Dereferencing an iterator, *i, is guaranteed to give the item, but in general, an iterator does not obey all pointer operations.

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Why does container<T>::iterator j=c.end() point beyond the last item in the sequence? (and not to the last item)

• To test for the end of a sequence, *only* operator!= is needed (and not operator> which is not defined for all containers).

There are other reasons which affect convenience that we will see later.

- All STL containers have iterators but the iterator algebra depends on the container. E.g. all containers support ++i, but list does not support a long jump, i+n.
- All STL containers handle iterators in the same, consistent way. For any container c, of type T,
 - container<T>::iterator i=c.begin() points to the first item in
 the sequence
 - container<T>::iterator j=c.end() points beyond the last item
 in the sequence
 - j is said to be *reachable* from i, *iff* there is a finite sequence of operator++ that makes i==j
 - If j is reachable from i, then i and j refer to the same container

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Notation

• Denoting the iterator range by first and last, the range is written:

[first, last)

meaning that first is *included* in the range, but last is not.

- The range is *valid* if last is reachable from first. The result of an algorithm on an invalid range is undefined.
- if first==last, the range is *empty*, but valid.

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Iterator Hierarchy

To ensure that the algorithms operate on the appropriate containers, there is an iterator hierarchy. (we do not have to remember the restrictions – the compiler saves us from ourselves.)

- 1 input iterators
- 2 output iterators
- 3 forward iterators
- 4. bidirectional iterators
- 5. random access iterators

An algorithm that works with one iterator will always work with a container supporting a *higher* iterator, but not vice versa.

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Points to note:

- 1. We need the header files vector.h and algo.h
- 2. We declare a vector of int with no items.
- 3. We use the member function push_back() to add items to the back of the vector.
- 4. We declare out to be of type ostream_iterator<int> this is an ostream (output) iterator
- 5. The 2nd argument in the ostream_iterator constructor is a string to place between successive values on the output stream.
- 6. The ostream_iterator allows us to write *to* the stream, but not read *from* it.

STL guided tour

To see how it all works, let's do some examples.

Let's populate a vector, shuffle it, then sort it.

```
#include <vector.h> // exampleO1.cc
#include <algo.h>
int main() {
  vector<int> a;
  ostream_iterator<int> out(cout, " ");
  for (int i=0; i!=20; a.push_back(i++)) {}
  copy(a.begin(), a.end(), out); cout << endl;
  random_shuffle(a.begin(), a.end());
  copy(a.begin(), a.end(), out); cout << endl;
  sort(a.begin(), a.end());
  copy(a.begin(), a.end());
  copy(a.begin(), a.end());
  copy(a.begin(), a.end(), out); cout << endl;
}</pre>
```

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- 7. The iterator only supports operator++. Once we have passed a value, we cannot write to that position in the stream again.
- 8. The copy function (a generic algorithm) copies items from the vector to the output stream.
- 9. The random_shuffle function (a generic algorithm) randomizes the vector.
- 10. The sort function (a generic algorithm) then sorts the vector in place.
- 11. Both sort and random_shuffle take iterators of type RandomAccessIterator as arguments, so cannot work with lists.
- 12. But this will work with other containers such as deque

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```
#include <algo.h> // example02.cc
#include <deque.h>

int main() {
    deque<int> a;
    ostream_iterator<int> out(cout, " ");
    for (int i=0; i!=20; a.push_back(i++)) {}
    copy(a.begin(), a.end(), out); cout << endl;
    random_shuffle(&a[0], &a[a.size()]);
    copy(a.begin(), a.end(), out); cout << endl;
    sort(a.begin(), a.end());
    copy(a.begin(), a.end());
    copy(a.begin(), a.end(), out); cout << endl;
}</pre>
```

 \wedge

Some of the STL implementation (e.g. deque) looks buggy. Is this STL or g++?

Why won't random_shuffle work with lists?

- random shuffle works in *linear* time for a random access iterator.
- To work with lists, it would have to be $O(N^2)$.
- Since the best it can be is O(N), STL only allows those iterators which are O(N).

Is this restrictive? STL places *efficiency* above generality.

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As well as an output iterator, there is (not surprisingly) an input iterator. It has 2 constructors:

- istream_iterator(istream& in) constructs an istream_iterator object that reads values from the input stream in.
- istream_iterator() constructs the end of stream iterator value.

```
#include <vector.h> // example03.cc
#include <algo.h>

int main() {
   vector<float> a;
   istream_iterator<float> eos;
   ostream_iterator<float> out(cout, " ");
   cout << "Enter some floats, "D to end" << endl;
   for ( istream_iterator<float> in(cin); in!=eos; ++in ) {
      a.push_back(*in);
   }
   copy(a.begin(), a.end(), out); cout << endl;
   sort(a.begin(), a.end());
   copy(a.begin(), a.end(), out); cout << endl;
}</pre>
```

Points to note:

- The istream_iterator allows us to read from the stream, but not write to it.
- The iterator only supports operator++. Once we have passed a value, we cannot read from that position in the stream again.
- The end of stream iterator, eos, allows us to read to the end of stream.
- Using a.push_back(*in), we add to the end of the vector.
- If a is empty, a.end() and a.begin() both point to the beginning of the vector.

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This code implies that the following operations are required:

- operator! = to test termination (note that this is less restrictive than other tests)
- operator++ for prefix incrementing
- operator* for iterator dereferencing

For **find** to work *efficiently*, each of these operations must work in constant time.

In addition, class InputIterator requires:

- operator++ (postfix) implemented in terms of prefix
- operator==

These requirements are also met by built-in pointer types, but built-in pointer types also have *additional* properties. Therefore built-in pointer types can serve as input iterators.

more on iterators

Now we've seen how containers, algorithms, and iterators work together, we can categorize the iterators:

1 Input Iterators.

We can see the requirements for input iterators by coding the **find** algorithm:

3.

```
#include #include <algo.h>
#include <assert.h>

int main() {
    const int a[]={0,4,6,7,4,2,3,89,12,34};
    const int kArraySize(sizeof(a)/sizeof(int));
    const int* pa=find(a, a+kArraySize, 89);
    assert( *pa==89 && *(pa+1)==12 );
    list<int> list1(a, a+kArraySize);
    list<int>::iterator i=find(list1.begin(), list1.end(), 89);
    assert( *i==89 && *(++i)==12 );
}
```

Points to note:

- the value of a or &a[0] clearly points to the beginning of the array.
- the value of a+10 or &a[10] points beyond the last item.
 - last is never dereferenced, so that's not a problem
 - a+10 is clearly reachable from a by repeated application of operator++

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More generally, we can code the copy algorithm to illustrate the iterator requirements:

which only needs ++ (postfix and prefix)

2. Output Iterators.

As well as the "obvious" difference between input and output iterators, there are also subtle ones:

- for class InputIterator, we can use foo=*in (as we did in an earlier example)
- for class OutputIterator, we can use *out=... but cannot dereference out.
- since there is no equivalent of eos, we do not need == or !=

```
#include <iterator.h> // example05.cc

int main() {
   ostream_iterator<int> out(cout, "\n");
   *out = 37;
}
```

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3. Forward Iterators.

Forward Iterators have all the properties of Input and Output Iterators ${\it plus}$:

• they can be used in *multipass* algorithms

Let's look at the replace algorithm:

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```
#include <algo.h> // example06.cc
#include <vector.h>

int main() {
   const int a[]={0,4,6,7,4,2,3,89,12,34};
   vector<int> b(&a[0], &a[(sizeof(a)/sizeof(int))]);
   ostream_iterator<int> out(cout, " ");
   copy(b.begin(), b.end(), out); cout<<endl;
   replace(b.begin(), b.end(), 4, 23);
   copy(b.begin(), b.end(), out); cout<<endl;
}
</pre>
```

4. Bidirectional Iterators.

Surprise, surprise! Bidirectional Iterators support all the properties of Forward Iterators plus:

• they must have the -- operator (prefix and postfix)

so a sequence can be traversed in the reverse direction

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#include <algo.h> // example07.cc
#include <list.h>

int main() {
 const int a[]={0,4,6,7,4,2,3,89,12,34};
 list<int> b(&a[0], &a[(sizeof(a)/sizeof(int))]);
 ostream_iterator<int> out(cout, " ");
 copy(b.begin(), b.end(), out); cout<<endl;
 reverse(b.begin(), b.end());
 copy(b.begin(), b.end(), out); cout<<endl;
}</pre>

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5. Random Access Iterators.

Finally, Random Access Iterators ensure that any position in a sequence can be reached from any other position in *constant time*.

• Random Access Iterators must support a long jump: a.begin()+n

E.g. binary search works in $O(\log N)$ time on an ordered sequence iff the sequence supports Random Access Iterators.

```
#include <algo.h> // example08.cc
#include <vector.h>
#include <assert.h>

int main() {
   const int a[]={0,4,6,7,4,2,3,89,12,34};
   vector<int> b(&a[0], &a[(sizeof(a)/sizeof(int))]);
   sort(b.begin(), b.end());
   ostream_iterator<int> out(cout, " ");
   copy(b.begin(), b.end(), out); cout<<endl;
   assert( binary_search(b.begin(), b.end(), 89) );
}</pre>
```

constant iterators

Finally, finally: all iterators also come in a *constant* version for traversing a constant container.

Note:

- a const_iterator i can be changed
- but *i cannot be changed

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```
#include <algo.h> // example09.cc
#include <vector.h>
#include <assert.h>

int main() {
   const int a[]={0,4,6,7,4,2,3,89,12,34};
   const vector<int> b(&a[0], &a[(sizeof(a)/sizeof(int))]);
   vector<int>::const_iterator i = b.begin()+3;
   assert( *i==7 && *++i==4 );
}
```

Algorithms

- This is *not* a comprehensive tour thru the STL algorithms
- Look in algo.h for the complete story
- We've already met some of the STL algorithms
- \bullet Don't be fooled: STL algorithms (together with function objects) are very comprehensive

Let's first remind ourselves of the **sort** algorithm:

```
#include <vector.h> // example10.cc
#include <algo.h>

int main() {
   vector<int> a;
   ostream_iterator<int> out(cout, " ");
   for (int i=0; i!=20; a.push_back(i++)) {}
   random_shuffle(a.begin(), a.end());
   sort(a.begin(), a.end()); // ascending sort
   copy(a.begin(), a.end(), out);
   cout << endl;
}</pre>
```

Suppose we want to sort in decreasing order?

- We could first sort, and then reverse_copy but that is inefficient.
- STL could give a descending_sort algorithm but that's not very flexible.
- Instead, we use function objects: sort can take a 3rd argument the function object.

We could write our own function objects – but STL already provides a family of (template) classes.

- An ascending sort uses the < operator
- A descending sort must use the > operator with the greater<T>()
 function object.

,

```
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```

```
#include <vector.h> // example11.cc
#include <algo.h>

int main() {
    vector<int> a;
    ostream_iterator<int> out(cout, " ");
    for (int i=0; i!=20; a.push_back(i++)) {}
    random_shuffle(a.begin(), a.end());
    sort(a.begin(), a.end(), greater<int>()); // descending sort
    copy(a.begin(), a.end(), out);
    cout << endl;
}</pre>
```

In this case, the signature for \mathtt{sort} was different with a function object, so there is no ambiguity.

To use a function object with **find** (to find a value based on a predicate), the usual signature is:

and since a predicate function object is just a class, this signature would not be unique.

So STL provides the **find_if** function:

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```
#include <algo.h> // example12.cc

template <class T>
    class myGreater {
    public:
        bool operator() (const T& x) const { return (int)x > 48; }
};

int main() {
    int a[] = {12,31,45,17,21,67,8,96,13};
    int len= sizeof(a)/sizeof(int);
    cout << *find_if(a, a+len, myGreater<int>()) << endl;
}</pre>
```

There is one algorithm that does an internal traversal of a container – without requiring an external iterator:

this applies the function object **f** to *each* element of the sequence.

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#include <algo.h> // example13.cc
#include <list.h>
#include <math.h>

class printSqrt {
public:
 void operator() (double x) const { cout << sqrt(x) << endl; }
};

int main() {
 list<double> a;
 for (int i=0; i!=10; a.push_back(++i)) {}
 for_each(a.begin(), a.end(), printSqrt());
}

Another use of a predicate is to partition a sequence: all elements of the sequence satisfying the predicate are placed before those that do not.

- partition does *not* guarantee to preserve the order of each subset
- stable_partition does guarantee to preserve the order of each subset

```
#include <algo.h> // example14.cc
#include <vector.h>

class myPredicate {
  public:
    bool operator() (double x) const { return x>2.0; }
};

int main() {
    const int kArraySize=10;
    vector<float> a(kArraySize);
    for (int i=0; i!=kArraySize; i++) { a[i]=(i+0.5)/3.14; }
    partition(a.begin(), a.end(), myPredicate());
    ostream_iterator<float> out(cout, "\n");
    copy(a.begin(), a.end(), out);
}
```

#include <algo.h> // example15.cc
#include <vector.h>

class myPredicate {
 public:
 bool operator() (double x) const { return x>2.0; }
 };

int main() {
 const int kArraySize=10;
 vector<float> a(kArraySize);
 for (int i=0; i!=kArraySize; i++) { a[i]=(i+0.5)/3.14; }
 stable_partition(a.begin(), a.end(), myPredicate());
 ostream_iterator<float> out(cout, "\n");
 copy(a.begin(), a.end(), out);
}

The **remove** function is worth noting:

- it removes an element, changing the value of the last iterator
- but it does *not* change the size of the container
- so if *M* elements are removed, *at least M* can be added before increasing the size of the container
- the return value is the iterator for the *new* end position

Not surprisingly, there is also a remove_if algorithm

```
#include <algo.h> // example16.cc
#include <vector.h>
#include <assert.h>

int main() {
    vector<long> a;
    const int N(12);
    for (int i=0; i!=N; a.push_back(i++)) {}
    vector<long>::iterator new_end=remove(a.begin(), a.end(), 4);
    assert(N==a.size());
    *new_end = 17;
    assert(*(a.begin()+N-1)==17 && N==a.size());
}
```

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Containers

We have already done several examples with:

array: built-in container — "standard" pointers, no member functions, no dynamic expansion, no bounds-checking, etc.

vector: "smart" array – STL member functions, dynamic expansion, bounds-checking, $push_back$ in O(1) time.

deque: almost identical to vector, but both push_back and push_front in O(1) time.

list: insert and delete in O(1) time, but find in O(N) time

In addition, STL provides set (multiset) and map (multimap).

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Definitions:

set:

In a set, the data items are just the keys themselves. For a multiset, a key can be repeated

map:

In a map, the data items are pairs of (key, data). pair is an STL-defined class.

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For a multimap, duplicate keys are allowed.

And now for an example:

Set

set and map (together with multiset and multimap) differ (somewhat) from the previous containers:

- array, vector, deque, and list are <u>Sequence Containers</u> that is, the container is a sequence of elements of type T
- set and map are <u>Sorted Associative Containers</u> that is, the container is a sorted sequence of <u>keys</u> used to access the elements of type T.

set and multiset (and map and multimap) differ:

- set (map) has only one element for a given key
- multiset (multimap) can have multiple elements for a given key

6:

```
#include <algo.h> // example17a.cc
#include <set.h>
#include <String.h>

int main() {
    String s("that government of the people, by the people, "
        "for the people shall not perish from the earth.");
    cout << s << endl;
    set<char, less<char> > s1;
    for (const char* p=s.chars(); p!=s.chars()+s.length();
        s1.insert(*p++)) {}
    ostream_iterator<char> out(cout);
    copy(s1.begin(), s1.end(), out); cout << endl;
}

,.abefghilmnoprstvy</pre>
```

```
#include <algo.h> // example17b.cc
#include <multiset.h>
#include <String.h>

int main() {
   String s("that government of the people, by the people, "
      "for the people shall not perish from the earth.");
   cout << s << endl;
   multiset<char, less<char> > s1;
   for (const char* p=s.chars(); p!=s.chars()+s.length();
      s1.insert(*p++)) {}
   ostream_iterator<char> out(cout);
   copy(s1.begin(), s1.end(), out); cout << endl;
}

      ,,.aaabeeeeeeeeeeeeefffghhhhhhhhh
illlllmmnnnooooooooooppppppppprrrrrsstttttttttyy</pre>
```

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```
#include <algo.h> // example18a.cc
#include <set.h>
#include <String.h>

int main() {
   String s("that government of the people, by the people, "
    "for the people shall not perish from the earth.");
   cout << s << endl;
   set<char, greater<char> > s1;
   for (const char* p=s.chars(); p!=s.chars()+s.length();
        s1.insert(*p++)) {}
   ostream_iterator<char> out(cout);
   copy(s1.begin(), s1.end(), out); cout << endl;
}

yvtsrponmlihgfeba.,</pre>
```

Points to Note:

- Surprise, surprise! We can use the same old methods and algorithms.
- the template argument less<char> is required. In this case, the STL function object. less<char> does a lexicographical compare.
- In general, we would either supply a compare function object, or an operator< for type T.
- For the multiset, the data item is the key, so the keys (data) are simply duplicated.

Let's do 2 further examples:

- using a different compare function
- using the erase(key) and find methods

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Map

- Finally, maps (probably more useful than sets) allow a data item to be referenced by a key.
- E.g. a telephone directory is a map with key=name, and data=number.
- maps use the STL pair class i.e. (key, T) is a pair.
- I will leave most of the details to the student.

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which produces the output:

Ogg, Michael 8461432 Ricciardi, Aleta 3642754 Song, John 4865385

If instead we had used multimap we could have multiple listings for each key (name).

- I will leave as an exercise making a database of event properties, where each event is labelled by an event number (e.g. pair<int,int>), and class Event is an object of the properties.
- The standard map is based on an assorted associative container, so locating an element (find) is $O(\log N)$.
- There are extensions (which might become part of the standard) to use a $hash\ table$ so find would be $O(1)\ most$ of the time, but O(N) in the worst case.

```
#include <algo.h> // example19.cc
#include <map.h>
#include <String.h>
#include <iomanip.h>
#include <assert.h>
ostream& operator<<(ostream& os,const pair<const String,long>& p) {
 os << setw(24) << setiosflags(ios::left)<< p.first << p.second;
 return os;
int main() {
 map<String, long, less<String> > m;
 m["Ricciardi, Aleta"] = 3642754;
 m["Ogg, Michael"] = 8461432;
 m["Song, John"] = 4865385;
 ostream_iterator<pair<const String, long> > out(cout, "\n");
 copy(m.begin(), m.end(), out);
 assert( (*m.find("Ogg, Michael")).second==8461432 );
```

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Adaptors

and *finally*: to make a container do something different (e.g. to make a vector behave as a stack), we use container adaptors. The idea:

- The new container (e.g. stack) has a private instance of the old container (e.g. vector)
- Therefore none of the data, nor the methods of vector are accessible to stack
- So: provide new public methods (e.g. push, pop) defined in terms of the old methods
- Presto-magico! We have a new container.

This can also be done for iterators and function objects.