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Standard Template Library (STL)



Fig 6.1 The Evolution of Reusability/Genericity

Templates

Templates allow functions and classes to be *parameterized* so that the *type of data being operated upon (or stored) is received via a parameter.*

Templates provide a means to *reuse code* — *one template definition* can be used to create *multiple instances of a function (or class), each operating on (storing) a different type of data.*

The template mechanism is important and powerful. It is used throughout the Standard Template Library (STL) to achieve *genericity*.

Functions

Main reason for using functions: *Make pieces of code reusable by encapsulating them within a function*.

Example: Interchange the values of two int variables x and y. Instead of inline code:

```
int temp = x;
x = y;
y = temp;
```

Fortran -1950s "call"

write a function:

```
/* Function to swap two int variables.
   Receive: int variables first and second
   Pass back: first and second with values interchanged
*/
void Swap(int & first, int & second)
{
   int temp = first;
   first = second;
   second = temp;
}
```

General Solution

This function gives a general solution to the interchange problem for ints because this Swap function can be used to exchange the values of any two integer variables:

```
Swap(x, y);
...
Swap(w, z);
...
Swap(a, b);
```

In contrast, inline code would have to be rewritten for each pair of integer variables to swap.

But not for doubles...

Fortran's solution

To interchange the values of two double variables: Can't use the preceding function; it swaps ints not doubles. However, *overloading* allows us to define multiple versions of the same function:

/* Function to swap two double variables.

```
*/
void Swap(double & first, double & second)
{
    double temp = first;
    first = second;
    second = temp;
}
```

The two different Swap functions are distinguished by the compiler according to each function's *signature* (name, number, type, and order of parameters).

Signature

Sec. 6.2

And for strings...

To interchange the values of two string variables: Again, overload function Swap():

/* Function to swap two string variables.
 ...
*/
void Swap(string & first, string & second)
{
 string temp = first;
 first = second;
 second = temp;
}

What about User Defined Types?

And so on ... for other types of variables.

Make a Swap library?

OK for C++ predefined types, but can't use for <u>user-defined types</u> such as Time. We would have to overload Swap() for each user-defined type:

Fortran

& C

Observations:

- The *logic* in each function is exactly the same.
- The only difference is in the *type of the values* being exchanged.
- If we could *pass the type as an argument*, we could write a general solution that could be used to exchange the values of any two variables.

Template Mechanism

Declare a *type parameter (type placeholder)* and use it in the function instead of a specific type. This requires a *different kind of parameter list*:

/* Swap template for exchanging the values of any two objects of the same type **Receive:** type parameter DataType first and second, two objects of same type Pass back: first and second with values swapped Assumes: Assignment (=) defined for type DataType */ template <typename DataType > // type parameter void Swap(DataType & first, DataType & second) ł DataType temp = first; first = second; second = temp;

Template Mechanism Comments

•The word template is a C++ keyword specifying that what follows is a *pattern* for a function *not a function definition*.

• "Normal" parameters (& arguments) appear within function parentheses; type parameters (& arguments for class templates) appear within *angle brackets* (< >).

•Originally, the keyword **class** was used instead of **typename** in a type-parameter list. ("class" as a synonym for "kind" or "category"— specifies "type/kind" of types.)

•Unlike other functions, a function template *cannot be split across files*. That is:

•We can't put prototype in a header file and definition in an implementation file; it all goes in the header file.

How is a Template Used?

<typename DataType> names DataType as a type parameter — value will be determined by the *compiler* from the *type of the arguments passed when* Swap() *is called*.

```
Example:
#include "Time.h"
#include "Swap.h" //ONE function template definition
int main()
{
 int i1, i2;
 double d1, d2;
 string s1, s2;
 Time t1, t2;
                 // Compiler generates definitions
   . . .
                 // of Swap() with DataType replaced
 Swap(i1, i2);
              by int
 Swap(d1, d2); // by double
 Swap(s1, s2); // by string
 Swap(t1, t2); //
                      by Time
```

General Form of Template (simplified)

```
template <typename TypeParam>
FunctionDefinition
```

or

```
template <class TypeParam>
FunctionDefinition
```

where:

TypeParam is a type-parameter (placeholder) naming the "generic" type of value(s) on which the function operates *FunctionDefinition* is the definition of the function, using

type TypeParam.

Template Instantiation

A function template is only a <u>pattern</u> that describes how individual functions can be built from given actual types. This process of constructing a function is called *instantiation*.

We instantiated Swap() four times — with types int, double, string, and Time. In each instantiation, the type parameter is said to be *bound* to the actual type passed.

A template thus serves as a pattern for the definition of an *unlimited number of instances*.

Compiler processes template

In and of itself, the template does nothing. When the compiler encounters a template like Swap(), it simply stores the template but doesn't generate any machine instructions.

Later, when it encounters a call to Swap() like Swap(int1, int2); it generates an integer instance of Swap():

```
void Swap(int & first, int & second)
{
    int temp = first;
    first = second;
    second = temp;
}
```

Algorithm for instantiation:

Search parameter list of function template for type parameters.
 If one is found, determine type of corresponding argument in the fxn call.
 Bind these types.

For this instantiation to be possible, the compiler must "see" the actual definition of Swap(), and not just its prototype. This is why:

⇒ A function template cannot be split across two files (prototype in a header file and definition in an implementation file.)

Instantiation

The previous example illustrates:

<u>Implicit instantiation</u>: *Compiler determines the type by the parameter(s) in the function call.*

For efficiency (and often correctness), compilers frequently recommend:

Explicit instantiation: Provide a prototype of the function to be later instantiated by the compiler.

```
void Swap(int, int);
void Swap(double, double);
void Swap(string, string);
void Swap(Time, Time);
```

Example

```
template <typename ElementType>
ElementType Max(ElementType array[], int numElements)
{
    ElementType biggest = array[0];
    for (int i = 1; i < numElements; i++)
        if (biggest < array[i])
        biggest = array[i];
    return biggest;
}</pre>
```

Test Driver



```
Compiler Processing...
When compiler encounters Max(x, 5), it:
1. Looks for a type parameter — finds ElementType
2. Finds type of corresponding argument (x) — double
3. Binds these types and generates an instance of Max():
double Max(double array[], int numElements)
{
  double biggest = array[0];
  for (int i = 1; i < numElements; i++)</pre>
    if (biggest < array[i])</pre>
       biggest = array[i];
  return biggest;
}
```

Similarly, it generates an int version when Max (num, 4) is encountered.

Templates with multiple parameters

template <typename $TypeParam_1$, typename $TypeParam_2$, ...> FunctionDefinition

Each type parameter *must* appear at least once in the function's parameter list (signature). *Why?* Compiler must be able to determine actual type corresponding to each type parameter *from a function call*.

/* Function template to convert a value of any type to
another type
Receive: Type parameters Type1 and Type2
value1 of Type 1
Pass back: value2 of Type2
*/
template <typename Type1, typename Type2>
void Convert(Type1 value1, Type2 & value2)
{
 value2 = static cast<Type2>(value1);

}

```
Test Driver
#include "Convert.h"
#include <iostream>
using namespace std;
int main()
{
  char a = 'a';
  int ia;
  Convert(a, ia);
  cout << a << " " << ia << endl;
  double x = 3.14;
  int ix;
  Convert(x, ix);
  cout << x << " " << ix << endl;
}
Sample run:
a 97
3.14 3
```

Not Allowed!

The following version of function template Convert would not be legal:

We could provide a dummy second parameter indicating the type of the return value:

```
template <typename Type1, typename Type2>
Type2 Convert(Type1 value1, Type2 value2)
{
    return static_cast<Type2>(value1);
}
Function call:
```

```
double x = 3.14;
int ix = Convert(x, 0);
```

Class Templates

Consider our Stack (and Queue) class:

```
/* Stack.h contains the declaration of class Stack.
   Basic operations: . . .
*/
```

```
const int STACK CAPACITY = 128;
typedef int StackElement;
class Stack
/***** Function Members ****/
public:
/***** Data Members ****/
private:
  StackElement myArray[STACK CAPACITY];
  int myTop;
};
```

What's wrong with typedef?

To change the meaning of **StackElement** throughout the class, we need only change the type following the **typedef**.

Problems:

- 1. Changes the header file
 - ⇒ Any program/library that uses the class must be recompiled.
- 2. A name declared using typedef can have only one meaning.

⇒ If we need stacks with different element types e.g., a Stack of ints and a Stack of strings, we must create separate stack classes with different names.

Can't overload like functions

Type-Independent Container

Use a class template: the class is parameterized so that it receives the type of data stored in the class via a parameter (like function templates).

```
/* StackT.h contains a template for class Stack
    Receives: Type parameter StackElement
    Basic operations . . .
*/
const int STACK CAPACITY = 128;
template <typename StackElement>
class Stack
/**** Function Members ****/
public:
/***** Data Members ****/
private:
  StackElement myArray[STACK CAPACITY];
  int myTop;
};
StackElement is a "blank" type (a type placeholder)
to be filled in later.
```

General form of class template declaration

```
template <<u>typename</u> TypeParam> or
        template <<u>class</u> TypeParam>
        class SomeClass
        {
            // ... members of SomeClass ....
      };
```

More than one type parameter may be specified:



Instantiating class templates

To use a class template in a program/function/library: Instantiate it by using a declaration of the form ClassName<Type> object; to pass Type as an argument to the class template definition. Examples:

Stack<int> intSt;
Stack<string> stringSt;

"name-mangling" – compiler modifies class/object names

Compiler will generate two distinct definitions of Stack — two instances — one for ints and one for strings.

See Slide 33

Rules for class templates

- 1. Definitions of *member functions* outside class declaration must be function templates.
- 2. All uses of *class name* as a type must be parameterized.
- **3. Member functions must be defined in the same file as the class declaration.**

For our Stack class:

a. *Prototypes of function members*? No change — rules don't apply to them since they're declared **within** the class declaration.

Function DEFINITIONS

b. *Definitions of function members*?

Rule 1: They must be defined as **function templates**.

template <typename StackElement> // rule #1
// ... definition of Stack()

template <typename StackElement> // rule #1
// ... definition of empty()

template <typename StackElement>
// ... definition of push()

template <typename StackElement>
// ... definition of display()

template <typename StackElement>
// ... definition of top()

template <typename StackElement>
// ... definition of pop()

Rule 2

Rule 2: The class name **Stack** preceding the scope operator (::) is used **as the name of a type** and must therefore be **parameterized.**

```
template <typename StackElement>
inline Stack<StackElement>::Stack()
{ /* ... body of Stack() ... */ }
template <typename StackElement>
inline bool Stack<StackElement>::empty()
{ /* ... body of empty() ... */ }
template <typename StackElement>
void Stack<StackElement>::push(const StackElement & value)
{ /* ... body of push() ... */ }
template <typename StackElement>
void Stack<StackElement>::display(ostream & out)
{ /* ... body of display() ... */ }
template <typename StackElement>
StackElement Stack<StackElement>::top()
{ /* ... body of top() ... */ }
template <typename StackElement>
void Stack<StackElement>::pop()
```

```
{ /* ... body of pop() ... */ }
```

Rule 3

Rule 3: These definitions must be placed within StackT.h:

```
/* StackT.h provides a Stack template.
            ----*/
#ifndef STACKT
#define STACKT
   . . .
template <typename StackElement>
class Stack
{
  . . .
}; // end of class declaration
/**** Function Templates for Operations ****/
//--- Definition of Constructor
template <typename StackElement>
inline Stack<StackElement>::Stack()
\{ myTop = -1; \}
  . . .
#endif
```

Friend Fxns

c. Friend functions are also governed by the three rules.

For example, to use **operator**<< instead of **display()** for output:

 \Rightarrow **Prototype** it within the class declaration as a friend:

/* StackT.h provides a Stack template.

```
}; // end of class
```

Note: Since **Stack** is being used as a type to declare the type of **st**, it must be parameterized.

Contd.

 \Rightarrow And define it outside the class as a function template:

Test Driver

Output:

4

3

2

1

D

C

B

Α

Program to test this **Stack** template:

```
#include <iostream>
using namespace std;
#include "StackT.h"
int main()
  Stack<int> intSt; // stack of ints
  Stack<char> charSt; // stack of char
  for (int i = 1; i <= 4; i++)
    intSt.push(i);
  cout << intSt << endl;</pre>
  for (char ch = 'A'; ch <= 'D'; ch++)
    charSt.push(ch);
  cout << charSt << endl;</pre>
```

Templates with ordinary parameters

*** Templates may have more than one type parameter; they may also have **ordinary parameters**.

```
/* StackT.h provides a Stack template.
    Receives: Type parameter StackElement
               Integer myCapacity
    . . . */
#ifndef STACKT H
#define STACKT H
template <typename StackElement, int myCapacity>
class Stack
public:
//... Prototypes of member (and friend) functions ...
private:
  StackElement myArray[myCapacity];
  int myTop;
};
//... Definitions of member (and friend) functions ...
#endif
```

Test Driver

Program to test this modified **Stack** template:

```
int main()
  Stack<int, 4> intSt; // stack of 4 ints
  Stack<char, 3> charSt; // stack of 3 chars
  for (int i = 1; i <= 4; i++)</pre>
    intSt.push(i);
  cout << intSt << endl;
  for (char ch = 'A'; ch <= 'D'; ch++)
    charSt.push(ch);
  cout << charSt << endl;</pre>
}
```


STL (Standard Template Library)

A library of class and function templates based on work in generic programming done by Alex Stepanov and Meng Lee of the Hewlett Packard Laboratories in the early 1990s. It has three components:

- 1. **Containers**: Generic "off-the-shelf" **class templates** for storing collections of data
- 2. Algorithms: Generic "off-the-shelf" function templates for operating on containers
- 3. **Iterators**: Generalized **"smart" pointers** that allow algorithms to operate on almost any container



STL's Containers (§ 6.4ff)

In 1994, STL was adopted as a standard part of C++.

There are **10** containers in STL:

Kind of ContainerSTLSequential:deque,Associative:map, mulAdapters:prioritNon-STL:bitset,

STL Containers deque, list, vector map, multimap, multiset, set priority_queue,queue,stack bitset, valarray, string

```
vector (§6.4 & Lab 7)
Operations
```

```
Constructors:
vector<T> v, // empty vector
v1(100), // contains 100 elements of type T
v2(100, val), // contains 100 copies of val
v3(fptr,lptr); // contains copies of elements in
// memory locations fptr up to lptr
```

Copy constructor Destructor v.capacity() v.max_size() v.size() v.size() v.reserve(n) v.empty() v.push_back(val) v.pop_back() v.front(),v.back(), v[i], v.at(i)

Relational operators Assignment (=) **v.swap(v1)** Number of elements v can contain without growing Upper limit on the size and capacity Number of elements v actually contains Increase capacity (but not size) to *n* Check if v is empty Add *val* at end Remove value at end Access first value, last value, *i*-th value without / with range checking (at throws out-of-range exception - p. 272) Lexicographic order is used e.g., v1 = v2; Swap contents with those of vector v1

Iterators – generalized pointers

The other operations require knowledge of *iterators*. For example:v.begin()Returns iterator positioned at first elementv.end()Returns iterator positioned immediately after last elementv.insert(it, val)Inserts val at position specified by iterator itv.erase(it)Removes the element at position specified by iterator it

Note: **insert()** moves all the elements from position *it* and following one position to the right to make room for the new one. **erase()** moves all the elements from position *it* and following one position to the left to close the gap.

An iterator declaration for **vector**s has the form:

```
vector<T>::iterator it;
```

vector inefficiences

• When its capacity must be increased,

- \Rightarrow it must copy all the objects from the old vector to the new vector.
- \Rightarrow it must destroy each object in the old vector.
- \Rightarrow a lot of overhead!
- With deque this copying, creating, and destroying is avoided.

• Once an object is constructed, it can stay in the same memory locations as long as it exists (if insertions and deletions take place at the ends of the deque).

• Unlike vectors, a deque is not stored in a single varying-sized block of memory, but rather in a collection of fixed-size blocks (typically, 4K bytes).

• One of its data members is essentially an array map whose elements point to the locations of these blocks.

A New (But Unnecessary) Revision of Our Stack Class Template

Our class **Stack** still has one deficiency, namely, stacks can become full; they aren't dynamic in that they can grow when necessary. However, we could use **vector** as a container for the stack elements since it can grow automatically as needed, and the **push_back()** and **pop_back()** operations are perfect for stacks.

```
. . .
#include <vector>
using namespace std;
template<typename StackElement>
class Stack
/**** Function Members ****/
public:
  Stack() {}; // let vector's constructor do the work
  bool empty() const;
  void push(const StackElement & value);
  void display(ostream & out) const;
  StackElement top() const;
  void pop();
```

Contd.

```
/***** Data Members *****/
private:
  vector<StackElement> myVector; // vector to store elements
  // don't need myTop -- back of vector is top of stack
}; // end of class declaration
//--- Definition of empty operation
template <typename StackElement>
inline bool Stack<StackElement>::empty() const
  return myVector.empty();
}
//--- Definition of push operation
template <typename StackElement>
void Stack<StackElement>::push(const StackElement & value)
{
  myVector.push back(value);
}
```

```
//--- Definition of display operation
template <typename StackElement>
void Stack<StackElement>::display(ostream & out) const
Ł
  for (int pos = myVector.size() - 1; pos >= 0; pos--)
    out << myVector[pos] << endl;</pre>
/* or using a reverse iterator:
  for (vector<StackElement>::reverse iterator
        pos = myVector.rbegin(); pos != myVector.rend(); pos++)
    out << *pos << endl;</pre>
*/
}
//--- Definition of top operation
template <typename StackElement>
StackElement Stack<StackElement>:: top() const
{
  if (!empty())
    return myVector.back();
  //else
  cerr << "*** Stack is empty ***\n";</pre>
}
```

```
//--- Definition of pop operation
template <typename StackElement>
void Stack<StackElement>:: pop()
{
    if (!empty())
      myVector.pop_back();
    else
      cerr << "*** Stack is empty -- can't remove a value ***\n";
}</pre>
```

Basically, all we have done is *wrapped* a vector inside a class template and let it do all the work. Our member functions are essentially just renamings of **vector** member functions.

And there's really no need to do this, since STL has done it for us!

STL's stack container

STL includes a stack container.Actually, it is an adapter, as indicated by the fact that one of itstype parameters is a container type.Errors in terrors

Sample declaration:

Errors in text: pp. 299 & 301

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

Basically, it is a class that acts as a **wrapper** around another class, providing a **new user interface** for that class.

A *container adapter* such as **stack** uses the members of the encapsulated container to implement what looks like a new container.

For a stack<T, C<T> >, C<T> may be any container that supports push_back() and pop_back() in a LIFO manner.

In particular C may be a vector, a deque, or a list.

Basic Operations

Constructor

- stack< T, C<T> > st; creates an empty stack st of
 elements of type T; it uses a container C<T> to store the
 elements.
- Note 2: The default container is deque; that is, if C<T> is omitted as in stack<T> st; a deque<T> will be used to store the stack elements. Thus stack<T> st; is equivalent to stack< T, deque<T> > st;

Destructor

Assignment, relational Operators

size(), empty(), top(), push(), pop()

Example: Converting to base two (where our whole discussion of stack began). See Fig. 6.8 on p. 300.

Example: convert base 10 to base 2

int main()

Example: convert base 10 to base 2

```
do {
    cout << "Enter positive integer to convert: ";</pre>
    cin >> number;
    while (number != 0)
    {
      remainder = number % 2;
      stackOfRemainders.push(remainder);
      number /= 2;
    }
    cout << "Base two representation: ";</pre>
    while (!stackOfRemainders.empty() )
    {
      remainder = stackOfRemainders.top();
      stackOfRemainders.pop();
      cout << remainder;</pre>
    cout << endl << "\nMore (Y or N)? ";</pre>
    cin >> response;
  }
  while (response == 'Y' || response == 'y');
}
```

STL's queue container

In queue<T, C<T> >, container type C may be list or deque.

Why not vector? You can't remove from the front efficiently!

The default container is **deque**.

queue has same member functions and operations as **stack** except:

push() adds item at back (our addQ())
front() (instead of top()) retrieves front item
pop() removes front item (our removeQ())
back() retrieves rear item

queue Example

```
#include <string>
#include <queue>
using namespace std;
int main()
{
  queue<int> gint;
  queue<string> qstr;
  // Output number of values stored in gint
  cout << gint.size() << endl;</pre>
  for (int i = 1; i <= 4; i++)</pre>
    qint.push(2*i);
  qint.push(123);
  cout << gint.size() << endl;</pre>
```

Contd.

```
while (!qint.empty())// Dump contents of qint
  {
    cout << qint.front() << " ";</pre>
    qint.pop();
  }
  cout << endl;</pre>
  qstr.push("STL is"); qstr.push("impressive!\n");
  while (!qstr.empty())
  {
    cout << qstr.front() << ' ';</pre>
    qstr.pop();
   }
}
Output:
0
5
2
      6 8 123
   4
STL is impressive!
```

Deques (Read pp. 294-7)

As an ADT, a **deque** — an abbreviation for **double-ended queue** — is a sequential container that functions like a queue (or a stack) on both ends.

It is an ordered collection of data items with the property that **items can be added and removed only at the ends**.

Basic operations are:

Construct a dec	ue (usually empty):
Check if the deque is empty	
Push_front:	Add an element at the front of the deque
Push_back:	Add an element at the back of the deque
Front:	Retrieve the element at the front of the deque
Back:	Retrieve the element at the back of the deque
Pop_front:	Remove the element at the front of the deque
Pop_back:	Remove the element at the back of the deque

STL's deque Class Template

Has the same operations as **vector<T>** except that there is no **capacity()** and no **reserve()**

Has two new operations:

d.push_front(value); Push copy of value at front of d

d.pop_front(value); Remove value at the front of d

Like STL's **vector**, it has several operations that are not defined for deque as <u>an ADT</u>:

[]

insert and delete at arbitrary points in the list, same kind of iterators.

But insertion and deletion are not efficient and, in fact, take longer than for **vectors**.

vector VS. deque

Capacity of a vector must be increased ⇒ it must copy the objects from the old vector to the new vector

 \Rightarrow it must destroy each object in the old **vector** \Rightarrow a lot of overhead!

With **deque** this copying, creating, and destroying is avoided. Once an object is constructed, it can **stay in the same memory locations as long as it exists** (if insertions and deletions take place at the ends of the **deque**).

Unlike **vectors**, a **deque** isn't stored in a single varying-sized block of memory, but rather in a collection of fixed-size blocks (typically, 4K bytes).

One of its data members is essentially an array **map** whose elements point to the locations of these blocks.

For example, if each block consisted of only five memory locations, we might picture a deque containing 666, 777, 888, 888, 4, 3, 2, 1, 6, 5 in this order, from front to back, as follows:



When no room at one end of a data block, a new one is allocated and its address is added to map. When map gets full, a new one is allocated and the current values are copied into the middle of it.

Inserts and deletes may involve cross-block element-shifting!

STL algorithms

do not access containers directly stand-alone functions that operate on data by means of *iterators* can work with regular C-style arrays as well as containers.

```
#include <iostream>
#include <algorithm>
using namespace std;
```

// Add our Display() template for arrays

```
int main()
{
    int ints[] = {555, 33, 444, 22, 222, 777, 1, 66};
    // must supply start and "past-the-end" pointers
    sort(ints, ints + 8);
    cout << "Sorted list of integers:\n";
    Display(Ints, 8);</pre>
```

```
double dubs[] = {55.5, 3.3, 44.4, 2.2, 22.2, 77.7, 0.1};
  sort(dubs, dubs + 7);
  cout << "\nSorted list of doubles:\n";</pre>
 Display(Dubs, 7);
  string strs[] = {"good", "morning", "cpsc", "186", "class"};
  sort(strs, strs + 5);
  cout << "\nSorted list of strings:\n";</pre>
 Display(strs, 5);
}
//--- OUTPUT ----
Sorted list of integers:
1 22 33 66 222 444 555 777
Sorted list of doubles:
0.1 2.2 3.3 22.2 44.4 55.5 77.7
Sorted list of strings:
186 class cpsc good morning
```

Supply own comparison operator

```
#include <iostream.h>
#include <string>
#include <algorithm>
```

```
bool IntLessThan(int a, int b)
{ return a > b; }
```

```
bool DubLessThan(double a, double b)
{ return a > b; }
```

```
bool StrLessThan(string a, string b)
{ return !(a < b) && !(a == b); }</pre>
```

```
int main()
{ int ints[] = {555, 33, 444, 22, 222, 777, 1, 66};
sort(ints, ints + 8, IntLessThan);
cout << "Sorted list of integers:\n";
Display(ints, 8);</pre>
```

```
double dubs[] = {55.5,3.3,44.4,2.2,22.2,77.7,0.1};
sort(dubs, dubs + 7, DubLessThan);
cout << "Sorted list of doubles:\n";
Display(dubs, 7);</pre>
```

Bitsets and ValArrays (§6.7 & 6.8)

The C++ standard includes **bitset** as a container, but it is not in STL. A **bitset** is an array whose elements are bits. It is much like an array whose elements are of type **bool**, but unlike arrays, it does provide operations for manipulating the bits stored in it. They provide an excellent data structure to use to implement sets.

The standard C++ library also provides the **valarray** class template, which is designed to carry out (mathematical) vector operations very efficiently. That is, **valarray**s are (mathematical) vectors that have been highly optimized for <u>numeric computations.</u>

STL's algorithms (§7.5)

Another major part of STL is its collection of more than 80 generic <u>algorithms</u>. They are not member functions of STL's container classes and do not access containers directly. Rather they are stand-alone functions that operate on data by means of **iterators**. This makes it possible to work with regular C-style arrays as well as containers. We illustrate one of these algorithms here: **sort**.

template <typename ElemType>

```
Sort 1: Using <
```

```
void Display(ElemType arr, int n)
#include <iostream>
                                       for (int i = 0; i < n; i++)
                                         cout << arr[i] << " ";</pre>
#include <algorithm>
                                       cout << endl;</pre>
using namespace std;
// Add a Display() template for arrays
int main()
  int ints[] = {555, 33, 444, 22, 222, 777, 1, 66};
  // must supply start and "past-the-end" pointers
  sort(ints, ints + 8);
  cout << "Sorted list of integers:\n";</pre>
  Display(Ints, 8);
```

```
double dubs[] = \{55.5, 3.3, 44.4, 2.2, 22.2, 77.7, 0.1\};
  sort(dubs, dubs + 7);
  cout << "\nSorted list of doubles:\n";</pre>
 Display(Dubs, 7);
  string strs[] = {"good", "morning", "cpsc", "186", "class"};
  sort(strs, strs + 5);
  cout << "\nSorted list of strings:\n";</pre>
 Display(strs, 5);
Output:
Sorted list of integers:
1 22 33 66 222 444 555 777
Sorted list of doubles:
0.1 2.2 3.3 22.2 44.4 55.5 77.7
Sorted list of strings:
186 class cpsc good morning
```

}

Sort 2: Supplying a "less-than" function to use in comparing elements

```
#include <iostream>
#include <string>
#include <algorithm>
using namespace std;
```

```
bool IntLessThan(int a, int b)
{ return a > b; }
```

```
bool DubLessThan(double a, double b)
{ return a > b; }
```

```
bool StrLessThan(string a, string b)
{ return ! (a < b) && ! (a == b); }</pre>
```

```
int main()
{ int ints[] = {555, 33, 444, 22, 222, 777, 1, 66};
  sort(ints, ints + 8, IntLessThan);
  cout << "Sorted list of integers:\n";</pre>
  Display(ints, 8);
  double dubs[] = \{55.5, 3.3, 44.4, 2.2, 22.2, 77.7, 0.1\};
  sort(dubs, dubs + 7, DubLessThan);
  cout << "Sorted list of doubles:\n";
  Display(dubs, 7);
  string strs[] = {"good", "morning", "cpsc", "186", "class"};
  sort(strs, strs + 5, StrLessThan);
  cout << "Sorted list of strings:\n";</pre>
  Display(strs, 5);
}
Output:
Sorted list of integers:
777 555 444 222 66 33 22 1
Sorted list of doubles:
77.7 55.5 44.4 22.2 3.3 2.2 0.1
Sorted list of strings:
```

morning good cpsc class 186

Sort 3: Sorting a vector of stacks using < (defined for stacks)

#include <iostream>
#include <algorithm>
#include <vector>
using namespace std;
#include "StackT.h"

/* Add operator<() to our Stack class template as a member
function with one Stack operand or as a friend function with
two Stacks as operands.
Or because of how we're defining < for Stacks here,
 st1 < st2 if top of st1 < top of st2
we can use the top() access function and make operator<()
an ordinary function */</pre>

```
int main()
```

Ł

```
vector< Stack<int> > st(4); // vector of 4 stacks of ints
```

```
st[0].push(10); st[0].push(20);
st[1].push(30);
                                                       Output
st[2].push(50); st[2].push(60);
                                                       Stack 0:
st[3].push(1); st[3].push(999); st[3].push(3);
                                                       3
                                                       999
sort(st.begin(), st.end());
for (int i = 0; i < 4; i++)
                                                       1
{
                                                       Stack 1:
  cout << "Stack " << i << ":n";
                                                       20
  st[i].display();
                                                       10
  cout << endl;</pre>
}
                                                       Stack 2:
                                                       30
                                                       Stack 3:
                                                       60
                                                       50
```