

HOUSTON

DIVISION OF RESEARCH

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Learning Objectives

- Iterators
 - Constant and mutable iterators
 - Reverse iterators
- Containers
 - Sequential containers
 - Associative Containers set and map
- Generic Algorithms
 - Sequence, set, and sorting algorithms

Introduction

- Custom data structures
 - You can created our own
 - Large collection of standard data structures exists
 - Make sense to have standard portable implementations of them!
- Standard Template Library (STL)
 - Includes libraries for all such data structures
 - Like container classes: vectors and lists

Iterators

- An *iterator* is any object that is pointing to some element in a range of elements e.g. array, container
 - Lets you iterate through the elements of that range using a set of operators
 - Should at least provide the increment (++) and dereference (*)
 operators
 - "Abstraction" of iterators
 - Designed to hide details of implementation
 - Provide uniform interface across different container classes
- Recall: generalization of a pointer
 - Typically even implemented with pointer!
- Each container class has "own" iterator type
 - Similar to how each data type has own pointer type

Manipulating Iterators

Recall using overloaded operators:

```
++, --, ==, !=
*
```

- So if p is an iterator variable, *p gives access to data pointed to by p
- Vector template class
 - Has all above overloads
 - Also has members begin() and end()
 c.begin(); //Returns iterator for 1st item in c
 c.end(); //Returns "test" value for end

Cycling with Iterators

- Recall cycling ability:
 for (p=c.begin();p!=c.end();p++)
 process *p //*p is current data item
- Big picture so far...
- Keep in mind:
 - Each container type in STL has own iterator types
 - Even though they're all used similarly

Display 19.1

Iterators Used with a Vector (1 of 2)

```
1
         //Program to demonstrate STL iterators.
         #include <iostream>
         #include <vector>
4
         using namespace std;
         int main()
             vector<int> container;
             for (int i = 1; i \le 4; i++)
10
11
                 container.push back(i);
12
             cout << "Here is what is in the container:\n";</pre>
13
             vector<int>::iterator p;
14
             for (p = container.begin(); p != container.end(); p++)
                 cout << *p << " ";
15
16
             cout << endl;</pre>
17
             cout << "Setting entries to 0:\n";</pre>
18
             for (p = container.begin(); p != container.end(); p++)
                  *p = 0;
19
```

Display 19.1Iterators Used with a Vector (2 of 2)

SAMPLE DIALOGUE

Here is what is in the container:

1234

Setting entries to 0:

Container now contains:

0000

Vector and list Iterator Types

- Iterators for vectors of ints are of type: std::vector<int>::iterator
- Iterators for lists of ints are of type: std::list<int>::iterator
- Vector is in std namespace, so might need:
 using namespace std;

Kinds of Iterators

- Different containers \rightarrow different iterators
- Vector iterators
 - Most "general" form
 - All operations work with vector iterators
 - Vector container great for iterator examples

Random Access: **Display 19.2** Bidirectional and Random-Access Iterator Use

```
int main()
         vector<char> container;
                                                             Three different
10
         container.push_back('A');
                                                             notations for the
11
         container.push_back('B');
                                                             same thing
12
         container.push_back('C');
13
         container.push_back('D');
                                                                           This notation is
                                                                           specialized to
14
         for (int i = 0; i < 4; i++)
                                                                           vectors and
             cout << "container[" << i << "] == "</pre>
15
                                                                           arrays.
16
                   << container[i] << endl;
17
         vector<char>::iterator p = container.begin();
                                                                        These two work for
18
         cout << "The third entry is " << container[2] << endl;</pre>
                                                                        any random-
19
         cout << "The third entry is " << p[2] << endl;
                                                                        access iterator.
         cout << "The third entry is " << *(p + 2) << endl;
20
21
         cout << "Back to container[0].\n";
22
         p = container.begin();
23
         cout << "which has value " << *p << endl;
         cout << "Two steps forward and one step back:\n";
24
25
         p++;
26
         cout << *p << endl:
```

Iterator Classifications

- Forward iterators:
 - ++ works on iterator
- Bidirectional iterators:
 - Both ++ and -- work on iterator
- Random-access iterators:
 - ++, --, and random access all work with iterator
- These are "kinds" of iterators, not types!

Constant and Mutable Iterators

- Dereferencing operator's behavior dictates
- Constant iterator (const_iterator):
 - * produces read-only version of element
 - Can use *p to assign to variable or output, but cannot change element in container
 - E.g., *p = <anything>; is illegal
- Mutable iterator:
 - *p can be assigned value
 - Changes corresponding element in container
 - i.e.: *p returns an lvalue

Reverse Iterators

 To correctly cycle elements in reverse order:

```
reverse_iterator p;
for (rp=container.rbegin();rp!=container.rend(); rp++)
    cout << *rp << " ";</pre>
```

- rbegin()
 - Returns iterator at last element
- rend()
 - Returns sentinel "end" marker

Compiler Problems

- Some compilers problematic with iterator declarations
- Consider our usage: using std::vector<char>::iterator; ... iterator p;
- Alternatively: std::vector<char>::iterator p;
- And others...

```
- C++11-20
auto
for (auto p : container)
cout << p << " ";</pre>
```

Auto

- The C++11 auto keyword can make your code much more readable when it comes to templates and iterators.
- Instead of

```
vector<int>::iterator p = v.begin();
```

 We can do the same thing much more compactly with auto

```
auto p = v.begin();
```

Auto

- The C++11 auto keyword can also be applied for tranversing containers like list a
- Instead of

```
vector<int>::iterator p;
for (p = container.begin(); p != container.end(); p++)
  cout << *p << endl;</pre>
```

 We can do the same thing much more compactly with auto

```
for (auto p : container)
  cout << p << endl;</pre>
```

Containers

- Container classes in STL
 - Different kinds of data structures
 - Like lists, queues, stacks
- Each is template class with parameter for particular data type to be stored
 - e.g., Lists of ints, doubles or myClass types
- Each has own iterators
 - One might have bidirectional, another might just have forward iterators
- But all operators and members have same meaning

Sequential Containers

- Arranges list data
 - 1st element, next element, ... to last element
- Linked list is sequential container
 - Earlier linked lists were "singly linked lists"
 - One link per node
- STL no longer has "singly linked list"
 - Only "doubly linked list": template class list

Display 19.5Using the list Template Class(1 of 2)

```
1
         //Program to demonstrate the STL template class list.
         #include <iostream>
         #include <list>
         using namespace std;
7
         int main()
             list<int> listObject;
10
             for (int i = 1; i \le 3; i++)
11
                 listObject.push back(i);
12
             cout << "List contains:\n";</pre>
13
             list<int>::iterator iter:
             for (iter = listObject.begin(); iter != listObject.end();
14
                   iter++)
15
                 cout << *iter << " ";
16
             cout << endl;</pre>
```

Display 19.5

Using the list Template Class(2 of 2)

```
17
             cout << "Setting all entries to 0:\n";</pre>
             for (iter = listObject.begin(); iter != listObject.end();
18
                            iter++)
19
                 *iter = 0:
20
             cout << "List now contains:\n";</pre>
             for (iter = listObject.begin(); iter != listObject.end();
21
                            iter++)
                 cout << *iter << " ";
22
23
             cout << endl;</pre>
24
             return 0;
2.5
SAMPLE DIALOGUE
List contains:
1 2 3
Setting all entries to 0:
List now contains:
0 0 0
```

Associative Containers

- Associative container: simple database
- Store data
 - Each data item has key
- Example:

data: employee's record as struct

key: employee's SSN

Items retrieved based on key

set Template Class

- Simplest container possible
- Stores elements without repetition
- Designed to be efficient
 - Stores values in sorted order
- 1st insertion places element in set
- Each element is own key
- Capabilities:
 - Add elements
 - Delete elements
 - Ask if element is in set

Program Using the set Template Class (1 of 2)

```
1
         //Program to demonstrate use of the set template class.
         #include <iostream>
         #include <set>
         using namespace std;
5
7
         int main()
8
9
             set<char> s;
10
             s.insert('A');
             s.insert('D');
11
             s.insert('D');
12
13
             s.insert('C');
14
             s.insert('C');
15
             s.insert('B');
16
             cout << "The set contains:\n";</pre>
17
             set<char>::const iterator p;
             for (p = s.begin(); p != s.end(); p++)
18
             cout << *p << " ";
19
20
             cout << endl;</pre>
```

Program Using the set Template Class (2 of 2)

```
2.1
          cout << "Set contains 'C': ";</pre>
22
          if (s.find('C') == s.end())
23
             cout << " no " << endl;
24
          else
26
              cout << " ves " << endl;
27
             cout << "Removing C.\n";</pre>
28
             s.erase('C');
29
             for (p = s.begin(); p != s.end(); p++)
30
             cout << *p << " ";
31
             cout << endl;</pre>
                                                      SAMPLE DIALOGUE
32
          cout << "Set contains 'C': ";</pre>
33
          if (s.find('C') == s.end())
                                                      The set contains:
34
               cout << " no " << endl;</pre>
                                                      ABCD
35
          else
                                                      Set contains 'C': yes
36
               cout << " yes " << endl;</pre>
                                                      Removing C.
                                                      ABD
37
             return 0;
                                                      Set contains 'C': no
38
```

Map Template Class

- A function given as set of ordered pairs
 - For each value first, at most one value second in map
- Example map declaration: map<string, int> numberMap;
- Can use [] notation to access the map
 - For both storage and retrieval
- Stores in sorted order, like set
 - Second value can have no ordering impact

Program Using the map Template Class (1 of 3)

```
//Program to demonstrate use of the map template class.
1
        #include <iostream>
        #include <map>
        #include <string>
 5
        using namespace std;
 9
        int main()
10
11
            map<string, string> planets;
12
            planets["Mercury"] = "Hot planet";
13
            planets["Venus"] = "Atmosphere of sulfuric acid";
14
            planets["Earth"] = "Home";
15
            planets["Mars"] = "The Red Planet";
16
            planets["Jupiter"] = "Largest planet in our solar system";
            planets["Saturn"] = "Has rings";
17
18
            planets["Uranus"] = "Tilts on its side";
19
            planets["Neptune"] = "1500 mile per hour winds";
            planets["Pluto"] = "Dwarf planet";
20
```

Program Using the map Template Class (2 of 3)

```
2.1
             cout << "Entry for Mercury - " << planets["Mercury"]</pre>
22
                      << endl << endl;
23
             if (planets.find("Mercury") != planets.end())
24
                 cout << "Mercury is in the map." << endl;</pre>
25
             if (planets.find("Ceres") == planets.end())
                 cout << "Ceres is not in the map." << endl << endl;</pre>
26
27
             cout << "Iterating through all planets: " << endl;</pre>
28
             map<string, string>::const iterator iter;
29
             for (iter = planets.begin(); iter != planets.end(); iter++)
30
                 cout << iter->first << " - " << iter->second << endl;</pre>
31
32
The iterator will output the map in order sorted by the key. In this case
the output will be listed alphabetically by planet.
33
             return 0;
34
```

Program Using the map Template Class (3 of 3)

SAMPLE DIALOGUE

```
Entry for Mercury - Hot planet

Mercury is in the map.
Ceres is not in the map.

Iterating through all planets:
Earth - Home
Jupiter - Largest planet in our solar system
Mars - The Red Planet
Mercury - Hot planet
Neptune - 1500 mile per hour winds
Pluto - Dwarf planet
Saturn - Has rings
Uranus - Tilts on its side
Venus - Atmosphere of sulfuric acid
```

Use Initialization, Ranged For, and auto with Containers

- C++11's ranged for, auto, and initialization features make it easier to work with Containers
- Consider:

We can easily iterate through each with:

```
for (auto p : personIDs)
        cout << p.first << " " << p.second << endl;
for (auto p : colors)
        cout << p << " ";</pre>
```

Generic Algorithms

- Basic template functions
- Recall algorithm definition:
 - Set of instructions for performing a task
 - Can be represented in any language
 - Typically thought of in "pseudocode"
 - Considered "abstraction" of code
 - Gives important details, but not find code details
- STL's algorithms in template functions:
 - Certain details provided only
 - Therefore considered "generic algorithms"

Non-modifying Sequence Algorithms

- Template functions operating on containers
 - NO modification of container contents
- Example
 - Generic find function
 - Can be used with any STL sequence container class

Display 19.17The Generic find Function (1 of 3)

```
1
         //Program to demonstrate use of the generic find function.
         #include <iostream>
         #include <vector>
         #include <algorithm>
         using namespace std;
10
         int main()
11
12
             vector<char> line;
             cout << "Enter a line of text:\n";</pre>
13
14
             char next;
15
             cin.get(next);
             while (next != ' \n')
16
17
18
                 line.push back(next);
19
                 cin.get(next);
20
```

Display 19.17

The Generic find Function (2 of 3)

```
21
             vector<char>::const iterator where;
22
             where = find(line.begin(), line.end(), 'e');
23
             //where is located at the first occurrence of 'e' in v.
             vector<char>::const iterator p;
24
25
             cout << "You entered the following before you entered your
                   first e:\n";
             for (p = line.begin(); p != where; p++)
26
27
                 cout << *p;
28
             cout << endl;</pre>
29
             cout << "You entered the following after that:\n";</pre>
30
             for (p = where; p != line.end(); p++)
31
                 cout << *p;
32
             cout << endl;</pre>
33
             cout << "End of demonstration.\n";</pre>
34
             return 0;
35 }
```

If find does not find what it is looking for, it returns its second argument.

Display 19.17The Generic find Function (3 of 3)

SAMPLE DIALOGUE 1

Enter a line of text

A line of text.

You entered the following before you entered your first e:

A lin

You entered the following after that:

e of text.

End of demonstration.

SAMPLE DIALOGUE 2

Enter a line of text

I will not!

You entered the following before you entered your first e:

I will not!

You entered the following after that:

End of demonstration.

Modifying Sequence Algorithms

- STL functions that change container contents
- Recall: adding/removing elements from containers can affect other iterators!
 - list, slist guarantee no iterator changes
 - vector, deque make NO such guarantee
- Always watch which iterators are assured to be changed/unchanged

Set Algorithms

- STL generic set operation functions
- All assume containers stored in sorted order
- Containers set, map, multiset, multimap
 - DO store in sorted order, so all set functions apply
- Others, like vector, are not sorted
 - Should not use set functions

Sorting Algorithms

```
#include <algorithm>
#include <vector>
#include <iostream>

int main(){
    std::vector<int> s = {5, 7, 4, 2, 8, 6, 1, 9, 0,78,-6,77, 3};
    // sort using the default operator<
    std::sort(s.begin(), s.end());</pre>
```

- STL contains two template functions:
 - sort range of elements
 - 2. merge two sorted ranges of elements
- Guaranteed running time O(N log N)
 - No sort can be faster
 - Function guarantees fastest possible sort