

- o Porter Scobey
- o [http://cs.stmarys.ca/~porter/csc/ref/stl/index\\_containers.html](http://cs.stmarys.ca/~porter/csc/ref/stl/index_containers.html)
- o Also, <http://www.java2s.com/Tutorial/Cpp/CatalogCpp.htm>

## STL Containers



C++ Object Oriented Programming  
Pei-yih Ting  
NTOU CS

o o o o o o o o 1

## Sequential Containers

- ◇ **vector**  
The vector class implements a dynamic array that provides fast insertion at the end, fast random access to its components, and automatically resizes itself when components are inserted or deleted.
- ◇ **deque**  
The deque class implements a doubly-ended queue and, in its STL incarnation, has an interface which is very similar to that of the vector class. The major conceptual difference is that a deque provides fast insertion and deletion at *both* ends.
- ◇ **list**  
The list class implements a sequential container with fast insertions and deletions anywhere, but without random access to its components values.

2

## std::vector

```
#include <vector> ... <iostream> ... <iterator> vector<int> v5(v4);
using namespace std;
vector<int> v1; // empty
if (v1.empty()) cout << "v1 is empty\n";
vector<int> v2(5); // 5 elements, 0 initialized
v2.push_back(3); // 6 elements, 0, 0, 0, 0, 0, 3
for (vector<int>::size_type i=0;
     i<v2.size(); i++) cout << v2[i] << " ";
cout << endl;
vector<double> v3(4, 3.14); // four elements
ostream_iterator<double> oiter(cout, " ");
copy(v3.begin(), v3.end(), oiter);
cout << endl;
int a[] = {10, 8, 2, 4, 6, 12};
vector<int> v4(a, a + sizeof(a)/sizeof(int));
for (vector<int>::iterator it=v4.begin();
     it!=v4.end(); it++) cout << *it;
cout << endl;
// or vector<int> v5 = v4;
v5.erase(v5.begin()); // 8,2,4,6,12
// inefficient operation
v5.erase(v5.begin()+2,v5.end()-1);
//8,2,12
// there is no sort() or find() function
#include <algorithm>
using namespace std;
vector<int>::iterator iter =
    find(v5.begin(), v5.end(), 2);
if (iter!=v5.end()) // found
    cout << *iter << endl; // 2
sort(v5.begin(), v5.end()); // 2, 8, 12
for (int i=0; i<v5.size(); i++)
    cout << v5[i] << " ";
cout << endl;
```

3

## std::deque

```
#include <iostream>
#include <deque>
using namespace std;
int main ()
{
    deque<int> first, second (4,100),
                third(second.begin(),second.end()),
                fourth (third);
    int myints[] = {16,2,77,29};
    deque<int> fifth (myints, myints + 4);
    cout << "The contents of fifth are:";
    for (deque<int>::iterator it = fifth.begin();
         it!=fifth.end(); ++it) cout << ' ' << *it;
    cout << endl;
    cout << "Size of fifth = " << fifth.size() << "\n";
    fifth.push_front(1); // 1,16,2,77,29
    cout << "Value at the back end = " <<
        fifth.back() << endl;
    fifth.pop_back();
    fifth.push_back(9); // 1,16,2,77,9
    cout << "Value at the front end = " <<
        fifth.front() << endl;
    fifth.pop_front();
    fifth.erase(fifth.begin()); // 2,77,9
    fifth.erase(fifth.begin(), fifth.end()); // empty
    if (fifth.empty()) cout << "fifth is empty!\n";
}
The contents of fifth are: 16 2 77 29
Size of fifth = 4
Value at the back end = 29
Value at the front end = 1
fifth is empty!
```

4

## std::list

```
#include <list>
#include <iterator>
#include <algorithm>
#include <iostream>
using namespace std;
...
list<int> list1;

list1.push_front(1); // 1
list1.push_front(2); // 2, 1
list1.insert(list1.end(), 3); // 2, 1, 3
// list1.push_back(3);

if (list1.size() == 0) ... // bad idea
list1.clear(); // guaranteed to be empty
if (list1.empty()) ... // good idea

int iary[] = {1,1,8,7,8,2,3,3};
list1.insert(list1.end(), iary, iary+8);
list1.reverse(); // 3,3,2,8,7,8,1,1
```

```
list1.sort(); // 1,1,2,3,3,7,8,8
list1.unique(); // 1,2,3,7,8

for (list<int>::iterator list1iter = list1.begin();
     list1iter != list1.end(); list1iter++) {
    cout << *list1iter << ' ';
} cout << endl;

int iary2[] = {6, 5, 4};
list<int> list2(iary2, iary2+3); // 6, 5, 4
list2.resize(list2.size() + list1.size());
list<int>::iterator it = list2.end();
copy(list1.begin(), list1.end(), it);
// 6, 5, 4, 1, 2, 3, 7, 8
list2.sort(); // 1, 2, 3, 4, 5, 6, 7, 8
ostream_iterator<int> oiter(cout, " ");
copy(list2.begin(), list2.end(), oiter);

list1.merge(list2); // 1,1,2,2,3,3,4,5,6,7,7,8,8
list1.unique(); // 1,2,3,4,5,6,7,8
```

5

## Container Adaptors

- ❖ *container adaptor* is not a "first-class" container, but instead simply "adapts" one of the sequential first-class containers
- ❖ **stack**  
It adapts one of the sequential first-class containers, the deque by default. The deque interface is restricted (i.e., much of it is hidden) so that the required LIFO (Last In, First Out) behavior is provided.
- ❖ **queue**  
It adapts one of the sequential first-class containers, the deque by default. The deque interface is restricted (i.e., much of it is hidden) so that the required FIFO (First In, First Out) behavior is provided.
- ❖ **priority\_queue**  
It adapts one of the sequential first-class containers, the vector by default. The vector interface is restricted (i.e., much of it is hidden) so that the required access-via-highest-priority priority-queue-like behavior is provided.

6

## std::stack

```
#include <iostream>
#include <stack>
using std::cout; using std::stack;
int main () {
    stack<int> mystack;
    for (int i=0; i<5; ++i) mystack.push(i);
    cout << "Popping out elements...";
    while (!mystack.empty()) {
        cout << ' ' << mystack.top();
        mystack.pop();
    }
    cout << '\n';
    return 0;
}
```

Popping out elements... 4 3 2 1 0

7

## std::queue

```
#include <iostream> // std::cin, std::cout
#include <queue> // std::queue
using namespace std;
int main () {
    queue<int> myqueue;
    for (int i=0; i<10; i++)
        myqueue.push(i); // at the back end
    cout << "myqueue contains: ";
    while (!myqueue.empty()) {
        cout << ' ' << myqueue.front();
        myqueue.pop();
    }
    cout << '\n';
    return 0;
}
```

myqueue contains: 0 1 2 3 4 5 6 7 8 9

8

## std::priority\_queue

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

```
int main() {
    priority_queue<int> pq1;
    pq1.push(19);
    pq1.push(35);
    pq1.push(46);
    pq1.push(11);
    pq1.push(27);

    priority_queue<int> pq2(pq1);
```

```
while(!pq1.empty()) {
    cout << "Popping: ";
    cout << pq1.top() << "\n";
    pq1.pop();
}
cout << endl;

pq2.push(75);
pq2.push(5);
while(!pq2.empty()) {
    cout << "Popping: ";
    cout << pq2.top() << "\n";
    pq2.pop();
}
```

```
Popping: 46
Popping: 35
Popping: 27
Popping: 19
Popping: 11

Popping: 75
Popping: 46
Popping: 35
Popping: 27
Popping: 19
Popping: 11
Popping: 5
```

```
cout << "\nThe priority queue pq1 contains "
<< pq1.size() << " elements.";
```

9

## Associative Containers

C++98

C++11

(key,value)

- ❖ map/unordered\_map (key,value)  
(a',5),(b',15),(c',7),(d',31) / (b',15),(d',31),(c',7),(a',5)
- ❖ multimap/unordered\_multimap  
(a',5),(b',15),(c',7),(c',31) / (b',15),(c',31),(c',7),(a',5)
- ❖ set/unordered\_set key only  
'a','b','c','d' / 'b','d','c','a'
- ❖ multiset/unordered\_multiset  
'a','b','c','c' / 'b','c','c','a'
- ❖ Associative: Elements are referenced by their *key* and not by their absolute position in the container.

10

## Utilities

- ❖ #include <utility>  
using namespace std;
- ❖ std::pair<type1, type2>
  - \* pair<string, double> product1;  
product = make\_pair(string("hello"), 0.99);
  - \* pair<string, double> product2(string("hello"), 0.99);
  - \* pair<string, double> product3(product2);
  - \* cout << "Price of " << product1.first << " is " << product1.second << endl;
- ❖ std::swap(x, y)
  - \* int x = 20, y=30;  
swap(x, y);
  - \* int array1[] = {1, 2, 3, 4}; int array2[] = {5, 6, 7, 8};  
swap(array1, array2);

11

## Function Object

- ❖ also called *functors*
- ❖ object of a class that defines the “function call operator” operator()
- ❖ a *binary functor* that return a *bool* value is called *binary predicate* or *comparator* or comparison function; a *unary functor* that return a *bool* value is called a *unary predicate*
- ❖ Built-in functors, #include <functional>
  - \* Arithmetic binary functors  
plus<T> f; // f(arg1, arg2) returns arg1+arg2  
minus<T> f; // f(arg1, arg2) returns arg1-arg2  
multiplies<T> f; // f(arg1, arg2) returns arg1\*arg2  
divides<T> f; // f(arg1, arg2) returns arg1/arg2  
modulus<T> f; // f(arg1, arg2) returns arg1%arg2
  - \* Relational binary functors: equal\_to<T>, not\_equal\_to<T>, greater<T>, greater\_equal<T>, less<T>, less\_equal<T>
  - \* Logical binary functors: logical\_qand<T>, logical\_or<T>
  - \* Arithmetic unary functor: negate<T>
  - \* Logical unary functor: logical\_not<T>

12

## std::map

- ❖ C++98, associative container
  - \* store elements formed by *key value* and a *mapped value* in the order defined by *key value*,
  - \* *key values* are generally used to sort and **uniquely** identify the elements
  - \* *mapped values* store the content associated to this *key* (modifiable)

```
template <class Key,                               // map::key_type
         class T,                                 // map::mapped_type
         class Compare = less<Key>,              // map::key_compare
         class Alloc = allocator<pair<const Key,T>> // map::allocator_type >
class map;
typedef pair<const Key, T> value_type;
```

- ❖ The mapped values can be accessed by
  - \* their corresponding key using the *bracket operator* []
  - \* direct iteration on subsets based on their order
- ❖ implemented as *binary search trees*, provide an  $O(\log(n))$  access with `find()`

13

## std::map example 1

- ❖ Include file and namespace

```
#include <map>           typedef pair<const Key, T> value_type;
using namespace std;
```
- ❖ Define a map and insert values

```
map<string, int> myMap;
pair<map<string, int>::iterator, bool> result;
result=myMap.insert(MapType::value_type("id3",13)); cout<<result.second<<" ";
result=myMap.insert(MapType::value_type("id2",35)); cout<<result.second<<" ";
result=myMap.insert(MapType::value_type("id1",52)); cout<<result.second<<" ";
result=myMap.insert(MapType::value_type("id1",90)); cout<<result.second<<" ";
```
- ❖ Access values through an iterator

```
map<string, int>::iterator iter;
for (iter=myMap.begin(); iter!=myMap.end(); iter++)
    cout << "value for " << iter->first << " is " << iter->second << endl;
cout << endl;
```

14

## std::map example 1 (cont'd)

- ❖ Access values using operator[]

```
for (i=0; i<myMap.size(); i++) {
    keyid = string("id")+char('1'+i);
    cout << "value for " << keyid << " is " << myMap[keyid] << endl;
}
cout << endl;
```
- ❖ Search for a specified key

```
cout << "Please enter a key ID: "; getline(cin, keyid);
while (keyid != "") {
    iter = myMap.find(keyid); // auto iter = myMap.find(keyid);
    if (iter != myMap.end())
        cout << "value for " << iter->first << " is " << iter->second << endl;
    else
        cout << "key not found" << endl;
    cout << "Please enter a key ID: "; getline(cin, keyid);
}
```

15

## std::map example 2

- ❖ The messages are always sent after being encoded with a password known to both sides. Having a fixed password is insecure, thus there is a need to change it frequently. However, a mechanism is necessary to send the new password. One of the mathematicians working in the cryptographic team had an idea that was to **send the password hidden within the message itself**. The receiver of the message only had to know the **size of the password** and then search for the password within the received text.
- ❖ A password with size  $N$  can be found by searching the text for the **most frequent substring with  $N$  characters**. After finding the password, all the substrings that coincide with the password are removed from the encoded text. Now, the password can be used to decode the message.
- ❖ **Example:** password size  $N = 3$ ; the text message is 'baababacb'  
The password would be **aba**.  
aba: 2,   baa: 1,   aab: 1,   bab: 1,   bac: 1,   acb: 1

16

## std::map example 2 (cont'd)

Simpler put, find the most frequently occurring substring of a specified length from a given string.

```
int i, passLen, cipherLen, max;
map<string, int> cont;
map<string, int>::iterator iter;
string cipher, answer;

cin >> passLen;
while (!cin.eof()) {
    cin >> cipher;
    cipherLen = cipher.size();
    cont.clear();

    for (i=0; i+passLen<=cipherLen; i++)
        cont[cipher.substr(i, passLen)]++;
```

```
    for (max=0, iter=cont.begin();
         iter!=cont.end(); iter++)
        if (iter->second > max) {
            max = iter->second;
            answer = iter->first;
        }
    cout << answer << " " << max << endl;
    cin >> passLen;
}

1 thequickbrownfoxjumpsoverthelazydog
4 testingthecodetofindtheerrortestandtestagæ
o:4
test:3
```

17

## std::multimap

- ❖ C++98
  - ❖ A std::multimap (multiple-key map) is equal to a std::map, but your keys are **not unique** any more. Therefore, for each key you can find a range of items instead of just one unique item.
  - ❖ multimap::insert can insert any number of items with same key.
- ```
template < class Key,                               // key_type
           class T,                                 // mapped_type
           class Compare = less<Key>,              // key_compare
           class Alloc = allocator<pair<const Key,T>> // allocator_type
           > class multimap;
```
- ❖ implemented as *binary search trees*, provide an  $O(\log(n))$  access with equal\_range()

18

## std::multimap example

```
typedef multimap<char,int> MMCI;
typedef MMCI::iterator MMCI_ptr;
MMCI mymm;
mymm.insert(MMCI::value_type('a',10)); mymm.insert(MMCI::value_type('b',30));
mymm.insert(MMCI::value_type('d',70)); mymm.insert(MMCI::value_type('b',20));
mymm.insert(MMCI::value_type('c',60)); mymm.insert(MMCI::value_type('b',40));
mymm.insert(MMCI::value_type('c',50));

for (MMCI_ptr it=mymm.begin(); it!=mymm.end(); it++)
    cout << "(" << it->first << ", " << it->second << ") ";
cout << endl;
(a,10) (b,30) (b,20) (b,40) (c,60) (c,50) (d,70)

cout << "mymm contains:\n";
for (ch='a'; ch<='d'; ch++) {
    pair<MMCI_ptr, MMCI_ptr> ret = mymm.equal_range(ch);
    cout << ch << " =>";
    for (iter=ret.first; iter!=ret.second; ++iter)
        cout << ' ' << iter->second;
    cout << "\n";
}
```

19

## std::multimap example (cont'd)

```
for (MMCI_ptr it1=mymm.begin(), it2=it1, end=mymm.end(); it1!=end; it1=it2) {
    cout << it1->first << " =>";
    cout << ' ' << it2->second;
    cout << endl;
}
mymm contains:
a => 10
b => 30 20 40
c => 60 50
d => 70

cout << "# remaining elements: " << mymm.size() << endl;
for (ch='a'; ch<='e'; ch++) {
    MMCI_ptr iter = mymm.find(ch);
    if (iter != mymm.end()) {
        cout << "key: " << iter->first << " value: " << iter->second << " erased" << endl;
        mymm.erase(iter);
        key: a value: 10 erased
        key: b value: 30 erased
        key: c value: 60 erased
        key: d value: 70 erased
        key not found
    }
    else cout << "key not found" << endl;
}
# remaining elements: 3
# elements with key 'b' erased: 2
# remaining elements: 1

cout << "# remaining elements: " << mymm.size() << endl;
cout << "# elements with key 'b' erased: " << mymm.erase('b') << endl;
cout << "# remaining elements: " << mymm.size() << endl;
```

20

## std::unordered\_map

### ❖ C++11, associative container

- \* store elements formed by *key value* and a *mapped value*
- \* *key values* are used to **uniquely** identify the elements
- \* *mapped values* store the content associated to this *key* (modifiable)

```
template <class Key, // key_type
         class T, // mapped_type
         class Hash = hash<Key>, // hasher
         class Pred = equal_to<Key>, // key_equal
         class Alloc = allocator<pair<const Key,T>> // allocator_type >
class unordered_map;
typedef pair<const Key, T> value_type;
```

### ❖ The mapped values can be accessed by

- \* their corresponding key using the *bracket operator* [ ]
- \* forward iterators

### ❖ Not sorted in any particular order, but organized into *buckets* depending on their hash values to allow for fast access directly by their *key values*

--- i.e. hash table  
↓

21

## std::unordered\_multimap

### ❖ C++11

### ❖ Unordered multimaps are associative containers that store elements formed by the combination of a *key value* and a *mapped value*, much like `unordered_map` containers, but allowing different elements to have the same keys.

```
template < class Key, // unordered_multimap::key_type
         class T, // mapped_type
         class Hash = hash<Key>, // hasher
         class Pred = equal_to<Key>, // key_equal
         class Alloc = allocator<pair<const Key,T>> // allocator_type
         > class unordered_multimap;
```

### ❖ Not sorted in any particular order, but organized into *buckets* depending on their hash values to allow for fast access directly by their *key values*

### ❖ Interestingly, `equal_range()` still works

22

## std::set

### ❖ C++98

### ❖ The `std::set` is like an `std::map`, but it is not storing a key associated to a value. It stores **only the key type**, and assures you that it is **unique** within the set.

```
template < class T, // set::key_type/value_type
         class Compare = less<T>, // set::key_compare/value_compare
         class Alloc = allocator<T> // set::allocator_type
         > class set;
```

### ❖ implemented as *binary search trees*, provide an $O(\log(n))$ access with `find()`

23

## Specify the element order

```
01 #include <set>
02 #include <string>
03 #include <iostream>
04 using namespace std;
05
06 class Student {
07     friend class Comp;
08 public:
09     Student(int num1, string name1)
10         :num(num1), name(name1) {}
11     void print(ostream &os) const
12         {os << num << "t" << name << endl;}
13 private:
14     int num; string name;
15
16 class Comp {
17 public:
18     bool operator() (Student s1, Student s2){
19         if (s1.num < s2.num)
20             return true;
21         else
22             return false;
23 };
24
25 int main() {
26     set<Student, Comp> myStudents;
27     Student a1(10, "Anwar"), a2(5, "Ziale"),
28         a3(17, "Tauman");
29     myStudents.insert(a1);
30     myStudents.insert(a3);
31     myStudents.insert(a2);
32     myStudents.insert(a1); // would merge
33     cout << "# of students " <<
34         myStudents.size() << endl;
35     set<Student, Comp>::iterator iter;
36     for (iter=myStudents.begin();
37         iter != myStudents.end(); iter++)
38         iter->print(cout);
39     iter = myStudents.find(Student(17, ""));
40     if (iter != myStudents.end())
41         iter->print(cout);
42     else
43         cout << "Not found!" << endl;
44     return 0;
45 }
```

|               |        |
|---------------|--------|
| # of students | 3      |
| 5             | Ziale  |
| 10            | Anwar  |
| 17            | Tauman |
| 17            | Tauman |

24

## Map from std::set

```
01 #include <iostream>
02 #include <string>
03 #include <set>
04 using namespace std;
05
06 class Person {
07 public:
08     Person(string name, int age){
09         this->name = name;
10         this->age = age;
11     }
12     string getName() const { return name; }
13     int getAge() const { return age; }
14     bool operator<(const Person& other) const {
15         return name < other.name;
16     }
17 private:
18     string name;
19     int age;
20 };
21
22 int main() {
23     Person a[] = { Person("William", 23),
24                 Person("John", 20),
25                 Person("Alice", 18),
26                 Person("Peter", 24),
27                 Person("Bob", 17) };
28     set<Person> s(a, a+5);
29     set<Person>::iterator p = s.begin();
30     while (p != s.end()) {
31         cout << p->getName() << " is " <<
32             p->getAge() << " years old.\n";
33         ++p;
34     }
35     p = s.find(Person("Alice", 99));
36     if (p != s.end())
37         cout << p->getName() << " is " <<
38             p->getAge() << " years old.\n";
39     else
40         cout << "Not found!" << endl;
41     return 0;
42 }
```

25

## std::multiset

- ❖ C++98
- ❖ Multisets are associative containers that store elements following a specific order, and where multiple elements can have equivalent values.
- ❖ In a multiset, the value of an element also identifies it (the value is itself the *key*, of type T). The value of the elements in a multiset cannot be modified once in the container (the elements are always const), but they can be inserted or removed from the container.

```
template < class T, // multiset::key_type/value_type
           class Compare = less<T>, // multiset::key_compare/value_compare
           class Alloc = allocator<T> > // multiset::allocator_type
> class multiset;
```

- ❖ implemented as *binary search trees*, provide an O(log(n)) access `equal_range()`

26

## std::unordered\_set

- ❖ C++11
- ❖ Unordered sets are containers that store *unique* elements in *no particular order*, and which allow for *fast retrieval* of individual elements based on their key value.

```
template < class Key, // key_type/value_type
           class Hash = hash<Key>, // hasher
           class Pred = equal_to<Key>, // key_equal
           class Alloc = allocator<Key> // allocator_type
           > class unordered_set;
```

- ❖ Not sorted in any particular order, but organized into *buckets* depending on their hash values to allow for fast access directly by their *key values*

27

## std::unordered\_multiset

- ❖ C++11
- ❖ Unordered multisets are containers that store elements in no particular order, allowing fast retrieval of individual elements based on their value, much like `unordered_set` containers, but allowing different elements to have equivalent values.

```
template < class Key, // key_type/value_type
           class Hash = hash<Key>, // hasher
           class Pred = equal_to<Key>, // key_equal
           class Alloc = allocator<Key> // allocator_type
           > class unordered_multiset;
```

- ❖ Not sorted in any particular order, but organized into *buckets* depending on their hash values to allow for fast access directly by their *key values*
- ❖ Interestingly, `equal_range()` still works

28

## Container Properties

|                    | Associative | Ordered | Unique keys | Allocator-aware |
|--------------------|-------------|---------|-------------|-----------------|
| Set                | ✓           | ✓       | ✓           | ✓               |
| Multiset           | ✓           | ✓       | ✗           | ✓               |
| Unordered_set      | ✓           | ✗       | ✓           | ✓               |
| Unordered_Multiset | ✓           | ✗       | ✗           | ✓               |
| Map                | ✓           | ✓       | ✓           | ✓               |
| Multimap           | ✓           | ✓       | ✗           | ✓               |
| Unordered_map      | ✓           | ✗       | ✓           | ✓               |
| Unordered_Multimap | ✓           | ✗       | ✗           | ✓               |

29

## Associative Container Member Functions

| member function                                              | map | multimap | set | multiset |
|--------------------------------------------------------------|-----|----------|-----|----------|
| operator [ ]                                                 | ✓   | ✗        | ✗   | ✗        |
| =, ==, !=, <, <=, >, >=                                      | ✓   | ✓        | ✓   | ✓        |
| empty()                                                      | ✓   | ✓        | ✓   | ✓        |
| size()                                                       | ✓   | ✓        | ✓   | ✓        |
| max_size()                                                   | ✓   | ✓        | ✓   | ✓        |
| swap(otherLikeContainer)                                     | ✓   | ✓        | ✓   | ✓        |
| begin(), end()                                               | ✓   | ✓        | ✓   | ✓        |
| rbegin(), rend()                                             | ✓   | ✓        | ✓   | ✓        |
| insert(val)<br>insert(iter, val)<br>insert(iter, start, end) | ✓   | ✓        | ✓   | ✓        |

30

## Member Functions (cont'd)

| member function                                | map | multimap | set | multiset |
|------------------------------------------------|-----|----------|-----|----------|
| erase(iter)<br>erase(start, end)<br>erase(key) | ✓   | ✓        | ✓   | ✓        |
| clear()                                        | ✓   | ✓        | ✓   | ✓        |
| key_comp()                                     | ✓   | ✓        | ✓   | ✓        |
| value_comp()                                   | ✓   | ✓        | ✓   | ✓        |
| count(key)                                     | ✓   | ✓        | ✓   | ✓        |
| equal_range(key)                               | ✓*  | ✓        | ✓*  | ✓        |
| lower_bound(key)                               | ✓   | ✓        | ✓   | ✓        |
| upper_bound(key)                               | ✓   | ✓        | ✓   | ✓        |
| find(key)                                      | ✓   | ✓        | ✓   | ✓        |
| get_allocator()                                | ✓   | ✓        | ✓   | ✓        |

\*the range returned will contain a single element at most.

31