STL map

Maps

• C++ maps are sorted associative containers that contain unique key/value pairs.

• The container unordered_map does not do sorting. Faster on direct access. Less efficient for iteration.

Map Constructors & Destructors

```
#include <map>
map();
map( const map& m );
map( iterator start, iterator end );
map( iterator start, iterator end, const key_compare& cmp );
map( const key_compare& cmp );
~map();
```

Map operators

- TYPE & operator[](const key_type& key); //powerful. More example later.
- map operator=(const map& c2);
- bool operator==(const map& c1, const map& c2);
- bool operator!=(const map& c1, const map& c2);
- bool operator<(const map& c1, const map& c2);
- bool operator>(const map& c1, const map& c2);
- bool operator<=(const map& c1, const map& c2);
- bool operator>=(const map& c1, const map& c2);

Essential map methods

begin returns an iterator to the beginning of the map

clear removes all elements from the map

count returns the number of elements matching a certain key

• empty true if the map has no elements

end returns an iterator just past the last element of a map

erase removes elements from a map

find returns an iterator to specific elements

• insert insert items into a map

key comp returns the function that compares keys

equal_range returns iterators to the first and just past the last elements matching a specific key

This slide is optional

• lower bound returns an iterator to the first element greater than or equal to a certain value

max_size returns the maximum number of elements that the map can hold

rbegin returns a reverse iterator to the end of the map

rend returns a reverse iterator to the beginning of the map

• size returns the number of items in the map

• upper_bound returns an iterator to the first element greater than a certain value

value_comp returns the function that compares values

the [] operator for a map

- Each element is composed of a key and a mapped value
- Maps are also unique among associative containers in that they implement the *direct access operator (operator[])* which allows for direct access of the mapped value, but know that the [] is not referring to a specific position (as in vector).
- If k does not match the key of any element in the container, the function[] inserts a new element with that key and returns a reference to its mapped value. Notice that this always increases the container size by one.

Example:

```
map<string, int> ages;
ages["Homer"] = 38;
ages["Marge"] = 37;
ages["Lisa"] = 8;
ages["Maggie"] = 1;
ages["Bart"] = 11;
cout << "Bart is " << ages["Bart"] << " years old" << endl;</pre>
```

Iterator for map and the *pair* class

- Iterators to elements of map containers access to both the *key* and the *mapped value*. For this, the class defines what is called its value type, which is a pair class
- pair: its first value corresponding to the const version of the *key* type (template parameter *Key*) and its second value corresponding to the *mapped value* (template parameter *T*):
 - typedef pair<const Key, T> value_type;
- A pair is an object that contains two values.
- It is a struct type. All members are public: first, second

Example:

```
pair<type1, type2> nameofPair;
pair<V1, V2> make_pair(x, y); → convenient function to construct a pair with first
element is x, second element is y.
```

Iterator for map

- Iterators of a map container point to elements of this *value_type*.
- For an iterator called it that points to an element of a map, its key and mapped value can be accessed respectively with:
 - map<Key,T>::iterator it;
 - (*it).first; // the key value (of type Key)
 - (*it).second; // the mapped value (of type T)
 - (*it); // the "element value" (of type pair<const Key,T>)
- Other direct access operator, such as -> or [] can be used, for example:
 - it->first; // same as (*it).first (the key value)
 - it->second; // same as (*it).second (the mapped value)

Example of Map

```
#include <iostream>
#include <map>
#include <string>
using namespace std;
int main() {
 map <int, string> mymap;
mymap.insert(make_pair(4, "apple")); //or mymap[4] = "apple";
 mymap.insert(make_pair(1, "orange"));
mymap.insert(make_pair(3, "grapes"));
 mymap.insert(make_pair(2, "peach"));
 auto it = mymap.begin();
 while(it != mymap.end()) { // *it will be a std::pair
  cout << it->first << "=" << it->second << " ";
  it++; }
 return 0;}
• // Output: 1=orange 2=peach 3=grapes 4=apple // pairs, sorted by key in it->first
```

Example 2

```
#include <map>
#include <iostream>
using namespace std;
void print_map(const map<string, int>& myMap)
for(auto mapIt = myMap.begin(); mapIt != myMap.end(); ++mapIt)
  cout << mapIt->first << " : " << mapIt->second << endl;</pre>
int main()
map<string, int> ages;
ages["John"] =38;
ages["Jane"] = 3;
ages["Amy"] = 4;
 print_map(ages);
ages["John"] ++;
print_map(ages);
return 0;
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```

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Revisit the example of phone book of list

```
struct Entry { string name; int number; };
const int N = 12;
list<Entry> phone_book;
void print entry(const string&);
int main()
  for (int i = 0; i < N; i++) {
    Entry e;
    cin >> e.name >> e.number;
    phone_book.push_back(e);
  }
  cout << "Print the entire phone book" << endl;
  for(auto i = phone book.begin(); i != phone book.end(); i++)
      cout << i->name << ' ' << i->number << endl;
  cout << "Add jack 815111 to the phone book list. " << endl;
  Entry e = { "jack", 815111 };
                                                                                   const Entry& e = *i;
  phone book.push back(e);
                                                                                   if (s == e.name) {
  cout << "Print the entry for jack: " << endl;
  print_entry("jack");
  return 0;
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```

```
//If using a map, no need to loop
void print_entry(const string& s)
{
   for (auto i = phone_book.begin(); i != phone_book.end(); i++) {
      const Entry& e = *i;
      if (s == e.name) {
       cout << e.name << ' ' << e.number << endl;
}</pre>
```

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How would you rewrite it using a map?

Solution

```
map<string, int> phonebook;
string name;
int num;
for (int i = 0; i < N; i++) {
      cin >> name >> num;
      phone_book[name] = num;
    }
for(auto it = phonebook.begin(); it != phonebook.end(); ++it)
    cout << it->first << " : " << it->second << endl;
//add jack
phonebook["jack"] = 815111;
//print the entry for jack
cout << phonebook["jack"];</pre>
```

STL container's size, capacity, max_size

```
#include <iostream>
#include <vector>
int main() {
    std::vector<int> myvector;
    for(int i = 0; i<100; i++) myvector.push_back(i);
    std::cout << "size: " << (int) myvector.size() << '\n';
    std::cout << "capacity: " << (int) myvector.capacity() << '\n';
    std::cout << "max_size: " << (int) myvector.max_size() << '\n';
    return 0; }
// size: 100
// capacity: 141 (max# that can be inserted without reallocation)
// max_size: 1073741823 (max possible size)</pre>
```

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Container Adaptors

- Encapsulated object of a specific container class as the underlying container, provide a *specific* set of member functions to access its elements.
- They are not first-class containers.
- They do not support iterators.

stack

 Container adaptor. Uses an underlying container. By default, deque is used. The containers vector and list may also be used to instantiate a stack.

template<class T, class Container = deque<T>> class stack;

- LIFO -- Last In First Out.
- Methods:
 - bool empty() const;
 - size_type size() const;
 - value_type &top(); //return the element. Do not remove the element.
 - void push(const value_type & val)
 - void pop() //remove top element. Do not return the element.

Student exercise

• Write a C++ program that initializes the content of a stack to a sequence of numbers (from 0 to 100) and then pops the elements one by one until it is empty, and print out the sum of these numbers.

Solution

```
#include <iostream>
#include <stack>
int main ()
 int sum = 0;
 std::stack<int> mystack;
 for (int i=0; i<101; ++i)
        mystack.push(i);
 std::cout << "Popping out elements...";</pre>
 while (!mystack.empty())
  sum += mystack.top();
  mystack.pop();
 std::cout << sum << '\n';
 return 0;
}
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```

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An implementation of a stack using a vector or (linked) list or a deque

- The underlying container needs to support
 - empty, size, back, push_back and pop_back
- Push() and pop() can be implemented using:
 - push --- push_back()
 - pop --- pop_back() (return type void, does not return the popped value.)

A stack needs to support all of these

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queue

• Container adaptor. Uses an underlying container. By default, deque is used. list may also be used to instantiate a stack.

template<class T, class Container = deque<T>> class queue;

- FIFO
- Methods:
 - bool empty()
 - size type size()
 - value_type &front()
 - value_type &back()
 - void push(const value type& val) //insert an element at the back of the queue
 - void pop() //remove the element at the front of the queue. Implemented using pop_front(). The element removed is the "oldest" element in the queue (the first element that was pushed in).

Example:

```
#include <iostream>
#include <queue>
int main ()

{
    std::queue<int> myqueue;
    for (int i=0; i<5; ++i)
        myqueue.push(i);

    std::cout << "Popping out elements...";

    while (!myqueue.empty())

    {
        std::cout << '' << myqueue.front();

        myqueue.pop();

    }

    std::cout << '\n';
    return 0;

}</pre>
```

output would be 0 1 2 3 4

Exercise: Add odd number to q1, even number to q2

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Answer

```
queue <int> q1, q2;
int value;
cout << "\n Enter an integer > 0 or 0 to quit:";
cin >> value;
while(value != 0) {
  if(value % 2 == 0) q2.push(value);
  else q1.push(value);
  cout << "\n Enter an integer > 0 or 0 to quit:";
  cin >> value; }
```

piority_queue

- Container adaptor. The first element is always the highest priority.
- Default underlying container is vector. Can also use deque.
- Useful for situations need to consider priority.
- Will be discussed in heap later in the course.
- Methods:
 - empty()
 - size()
 - top()
 - push(): insert an element at the right location: push_back, then reorder using heapsort
 - pop(); implemented using pop_back()

Example

```
#include <iostream>
#include <queue>
using namespace std;
int main() {
  priority_queue <double> mypq;
  mypq.push (2.5);
  mypq.push (9.2);
  mypq.push (1.3);
  mypq.push (5.5);
  while(!mypq.empty()) {
    cout << mypq.top() << ", ";
    mypq.pop(); }
return 0; }
// Output: 9.2, 5.5, 2.5, 1.3,</pre>
```