

Maps

Pair Type (#include<utility>)

- C++ provides a pair type
 - Holds **exactly** two values
 - Is templated on the two values
- `pair<string, int> word_count;`
- single element with two parts, a string and an integer

Members and functions

- `make_pair("hi mom", 12);`
 - Returns a `pair<string, int>` type
 - Types inferred by the compiler
- `pair<string, int> wc = {"hi mom", 12};`
 - Make one and assign
- `wc.first` or `wc.second`
 - first element or second element
 - **Not a function**
 - A data member

Which of is the type of x?

```
auto x = make_pair(3, "happy").second;
```

- It would not compile
- string
- int
- I don't know

Can't print a pair

- Much like a vector or any compound pair, you cannot print a pair:
 - You have to print the elements
 - Algorithms are your friends!

Ordered Associative Containers

- map
- multimap
- set
- multiset

maps are not a sequence

- It is important to remember that a map is not a sequence
- Maps have an ordering, but it is not the order that the elements were inserted into the map

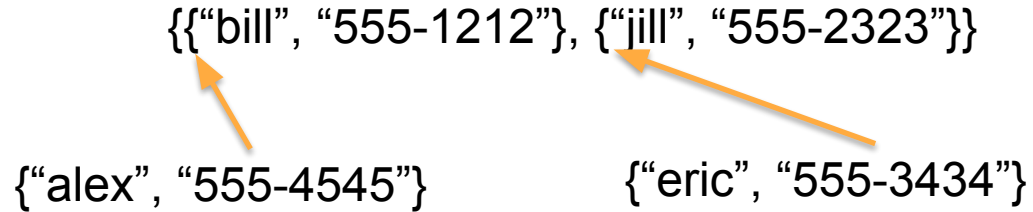
Bidirectional iterators

- These containers yield bidirectional iterators (not a sequence remember)
 - Can advance iterator both forward and backward
 - No random access via []
 - No pointer arithmetic
 - **No** `itr < v.end()`
 - Does allow `itr != v.end()`

Ordered containers: map

- map automatically inserts new elements such that they are ordered:
 - Each map element is a **pair**
 - (key, value) in that order
 - Order of map elements is based on the key
 - If not specified, the order is based on a less-than compare on keys
 - Search for elements is very fast

Maintains order of keys



```
{“alex”, “555-4545”}      {“eric”, “555-3434”}  
{“bill”, “555-1212”}, {“jill”, “555-2323”}
```

The diagram illustrates a list of four JSON objects. The objects are arranged vertically, with the first two on the left and the last two on the right. Orange arrows point from the first two objects to the top object, indicating that the list maintains the order of the keys. The objects are represented as follows:

- Object 1: {"alex", "555-4545"}
- Object 2: {"eric", "555-3434"}
- Object 3: {"bill", "555-1212"}, {"jill", "555-2323"}

Initialization and Keys

```
map<string, string> authors = {  
    {"Joyce", "James"}, {"Austen", "Jane"},  
    {"Dickens", "Charles"}  
};
```

- Directly indicate the pairs
- Only requirement on keys is that they must have a way to compare keys (these containers are ordered)
- Either by default or you provide one

By Iteration

```
using Cnt = pair<char, long>;
vector<Cnt> v = { {'a', 0}, {'b', 1} };
map<char, long> m(v.begin(), v.end());
```

- Push back pairs (of the correct type) onto the map

map, 3 ways to insert

- Not `push_back`, rather `insert`

```
map<string, int> m;  
string word = "hello";  
m.insert({word, 1});  
m.insert(make_pair(word, 1));  
m.insert(pair<string, int>(word, 1));
```

Much like a Python dict

- Every key has an associated value
- Fast search is by key to find that value
 - Cannot do the reverse, find value and look up key

map, return from insert

- insert returns a pair<iterator, bool>
 - If key is in map, then insert does nothing and the second element of the returned pair is false
 - If key is not in the map, the insert works and the second element of the returned pair is true
 - Iterator points to element (whether added or already there)

3 ways to erase

```
map<string, int> m;  
size_t num;  
// removes every example of key  
// returns how many erased  
num = m.erase(key);
```

[] operator

- Like Python, the type in the [] is the key and the value is what is associated (what is returned and can be assigned).
- Unlike Python, [] operator allows for **non-existing** keys. Any reference to a key that doesn't exist creates the key with the **default value type**

```
map<int, double> m;  
++m[15]; // default double is 0, add 1
```

More Map Methods

Iteration

```
map<string, int> word_dict;
word_dict["bill"] = 10;
++word_dict["fred"]; // ?
for (auto itr = word_dict.begin();
     itr != word_dict.end();
     ++itr)
    cout << itr->first << endl; // ?
```

What does -> mean?

- What you iterate through in a map are **pairs**
- A map iterator points to a **pair**
- If you want to print the key of the pair via the iterator, you could type
 - `(*itr).first;`
 - `itr->first;`
- The `->` operator means a member of what the iterator points to

Cannot change a key

- Iteration is through pairs and the key is a const value
 - You can view but cannot change a key value via iteration!

```
map<int, int> pt = {{2, 2}, {4, 4}};  
for (auto itr=pt.begin(); itr != pt.end(); ++itr) {  
    itr->second = itr->second + 2;  
    // itr->first = itr->first + 4; // error  
}
```

Count words example

- Pretty straight forward to print in word order
- Printing in occurrence order is a little work

find

- Can't use [] to check for a value because it adds it if it is not there
 - `m.find(key) // itr to key (or end)`
 - `m.count(key) // occurrences (1)`

Can provide a compare function

- Ordered map (all the ordered types) maintain an order of pair elements based on keys
 - Default is less_than
- You can provide your own function and change the order
 - Easier when we teach how to make custom classes

Sets

Sets

- Sets represent mathematical sets
 - Are templated for one type
 - Hold only one example of any element
 - If you add a duplicate of an existing element, it is ignored

Can a set contain both 0 and 0.0?

- Yes, they are different types
- No, they are different types
- No, they compare equal to each other
- I don't know

Insert/Erase are the similar to map's

- Insert on a set returns a pair, just like before
 - Now the iterator points to the base type, not a pair
 - erase erases all examples of the key
 - Only one...

Iterators on sets are const

- You can iterate through a set, but the iterator is const
 - Cannot change a key in place

Set-like algorithms

- Interestingly, there are no methods for sets like union, intersection, etc.
- Instead, there are generic algorithms which can be used on any container to get that kind of behavior
- For the algorithms to work they must be working with a **sorted container**
 - Weird / undefined behavior if not already sorted

Set algorithms

- General form:
 - `algorithm(src1-iter, src1-iter, src2-iter, src2-iter, dest-iter);`
- Assumption is src1 and src2 are sorted, dest-iter is either another container or an output iterator

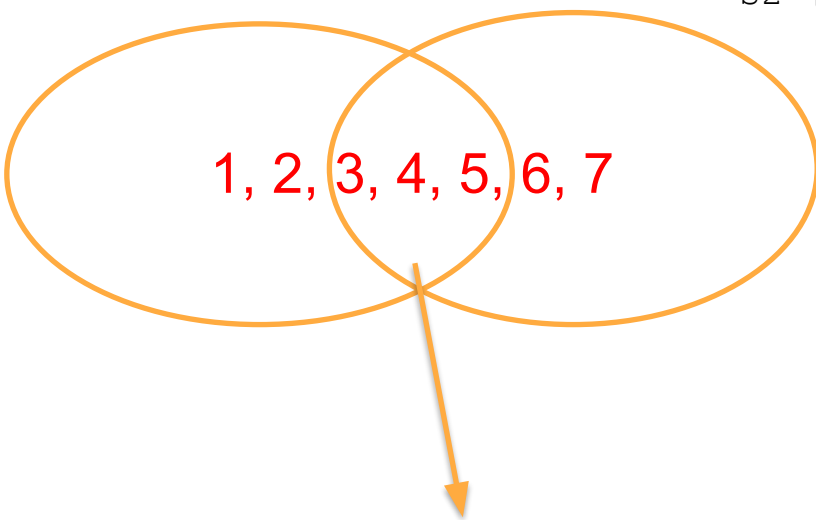
Set Algorithms

- set_union
- set_intersection
- set_difference
 - Those things in src1 not found in src 2
 - Order dependent!
- set_symmetric_difference
 - Those things found in src1 and src2 that are not common between them

Set union

`s1={1, 2, 3, 4, 5}`

`s2={3, 4, 5, 6, 7}`

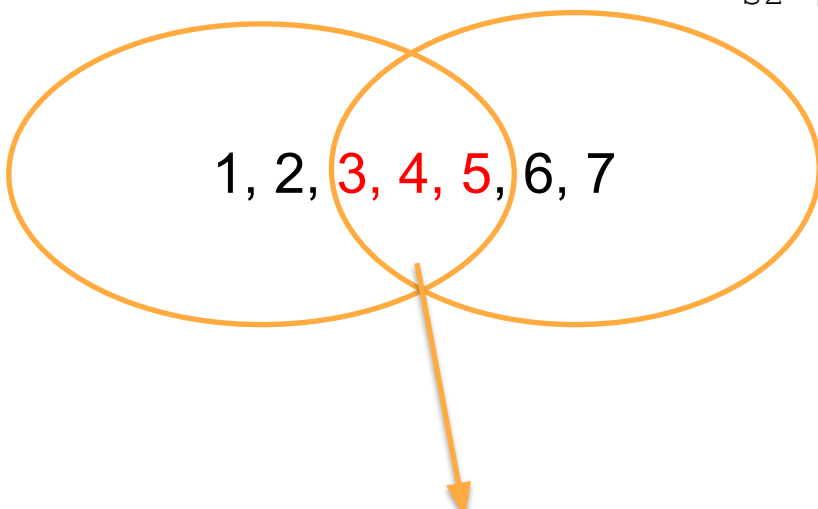


`returns {1, 2, 3, 4, 5, 6, 7}`

Set intersection

`s1={1, 2, 3, 4, 5}`

`s2={3, 4, 5, 6, 7}`

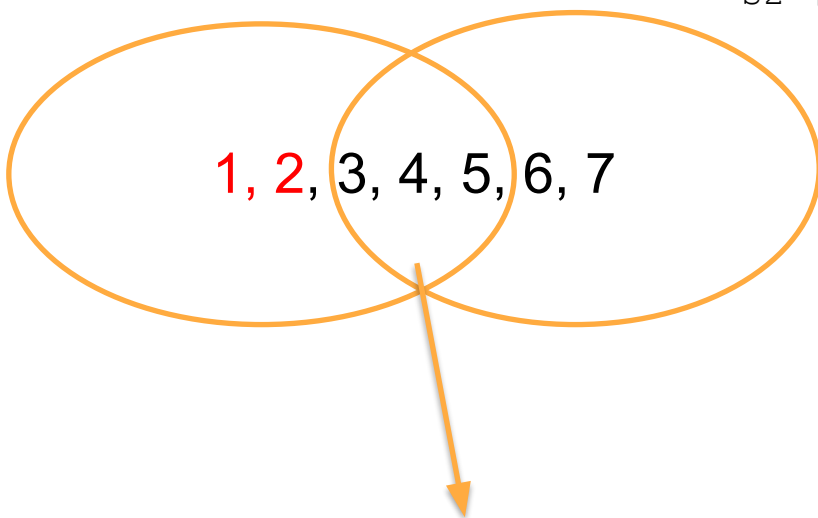


returns `{3, 4, 5}`

Set difference ($s1 - s2$, order matters)

$s1 = \{1, 2, 3, 4, 5\}$

$s2 = \{3, 4, 5, 6, 7\}$

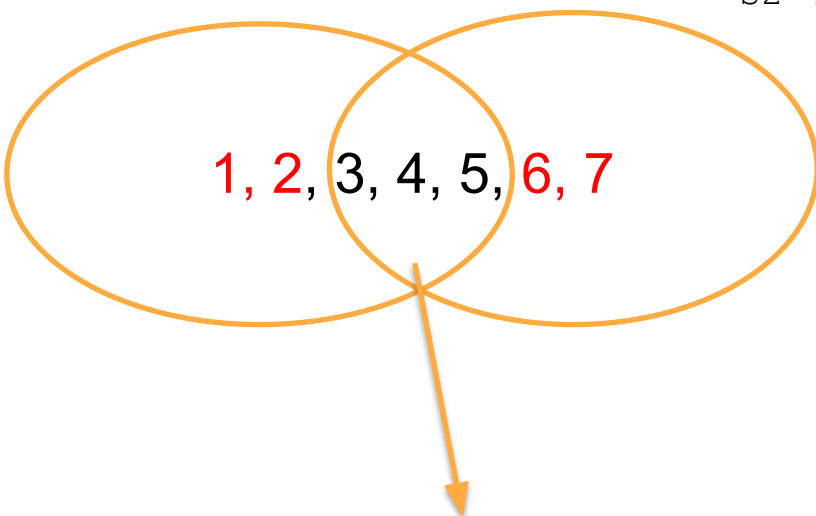


returns $\{1, 2\}$

Set symmetric difference

`s1={1, 2, 3, 4, 5}`

`s2={3, 4, 5, 6, 7}`



returns `{1, 2, 6, 7}`

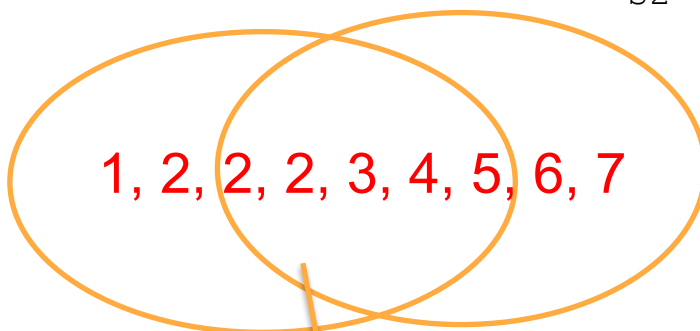
What about repeats?

- These algorithms work on any STL container.
- What happens with repeats?
- Remember, if you want to hold onto repeats, you need to insert them into a container that allows repeats

Set union

v1={1, 2, 2, 2, 3, 4, 5}

s2={2, 2, 3, 4, 5, 6, 7}



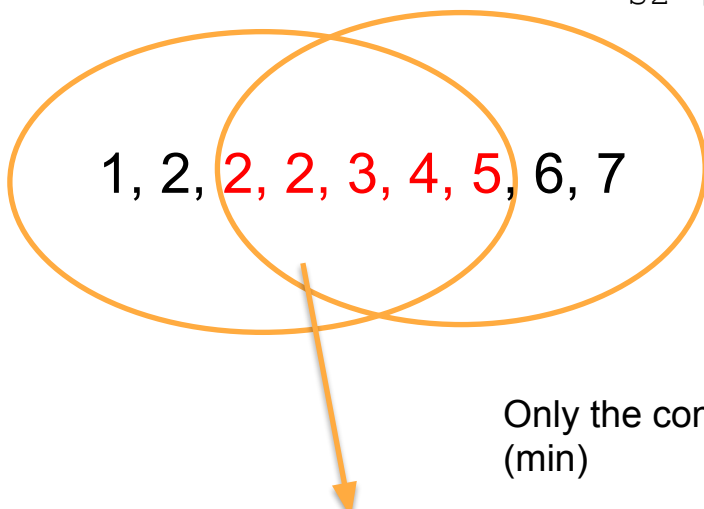
Max of the repeated
elements

returns {1, 2, 2, 2, 3, 4, 5, 6, 7}

Set Intersection

v1={1, 2, 2, 2, 3, 4, 5}

s2={2, 2, 3, 4, 5, 6, 7}



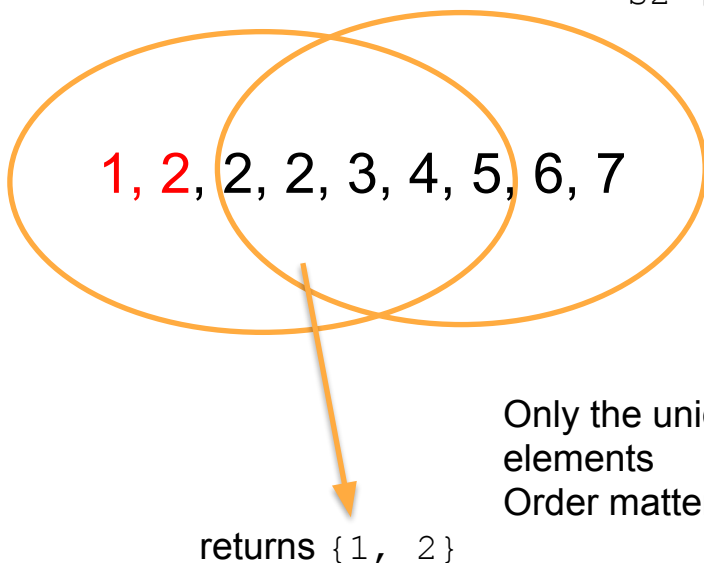
Only the common repeated elements(s)
(min)

returns {2, 2, 3, 4, 5}

Set Difference

v1={1, 2, 2, 2, 3, 4, 5}

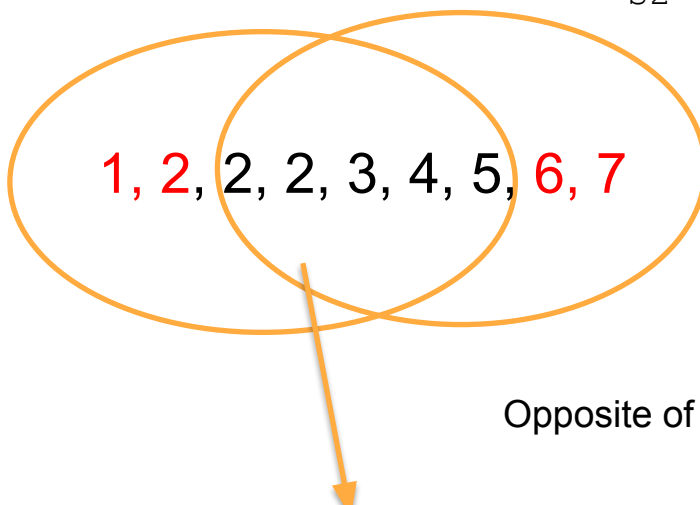
s2={2, 2, 3, 4, 5, 6, 7}



Set Symmetric Difference

v1={1, 2, 2, 2, 3, 4, 5}

s2={2, 2, 3, 4, 5, 6, 7}



returns {1, 2, 6, 7}

Opposite of intersection

Multi and Unordered

Multisets / Multimap

- Multiple examples of a key are allowed
 - multimap is nice for “overloaded” keys (one word, multiple definitions)
 - Cannot use [] for either
 - find is useful here

More multi

- `insert` returns the iterator, not a pair
 - `insert` always works since multiple keys
- `count` can now return more than 1, 0
- `find` is the first element with key
 - or end if not there

unordered containers

- `unordered_map`
- `unordered_multimap`
- `unordered_set`
- `unordered_multiset`

A difference of implementation

- The unordered types do not necessarily introduce any new capabilities from the point of view of the user
- Rather than provide a new interface, they provide a new underlying implementation

Order vs Hashing

- If the elements of a container are ordered, search for an element is very fast
 - Binary search
- Another approach is called hashing
 - Make a key out of some processing of the value being stored
 - Allows for finding the item without searching (more or less), which is even faster than binary search
 - Items are stored in no particular order