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()</pre>
 - 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

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

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; // ?</pre>
```

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 uses [] 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

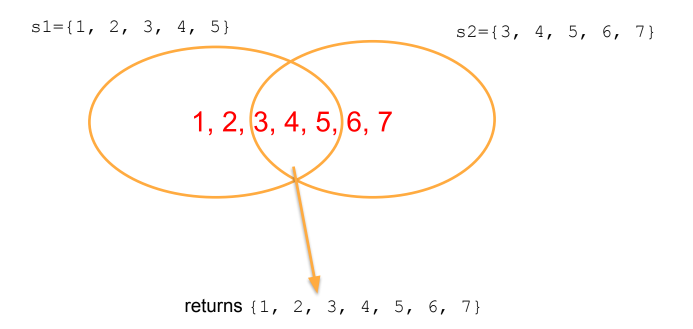
Set algorithms

- 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

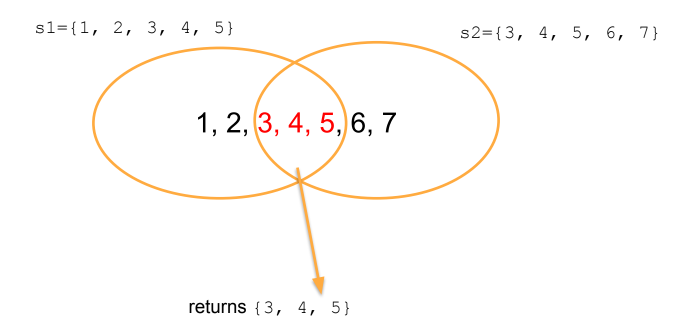
Set Algorithms

- 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

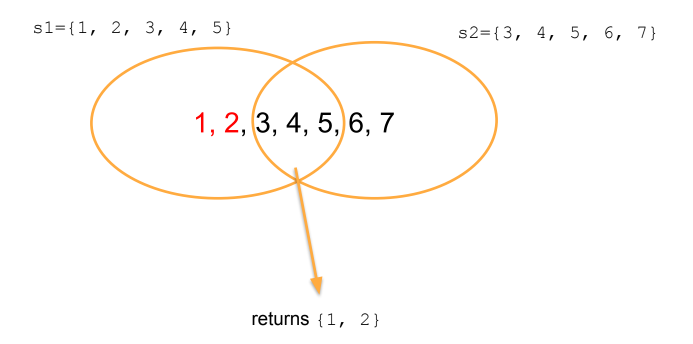
Set union



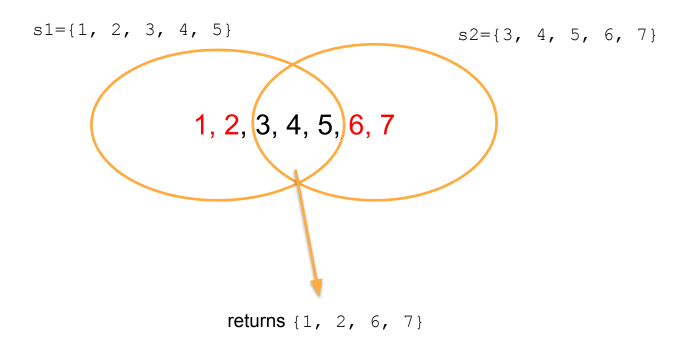
Set intersection



Set difference (s1 – s2, order matters)



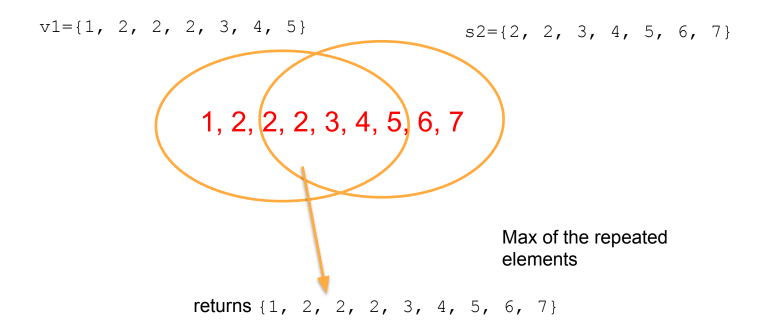
Set symmetric difference



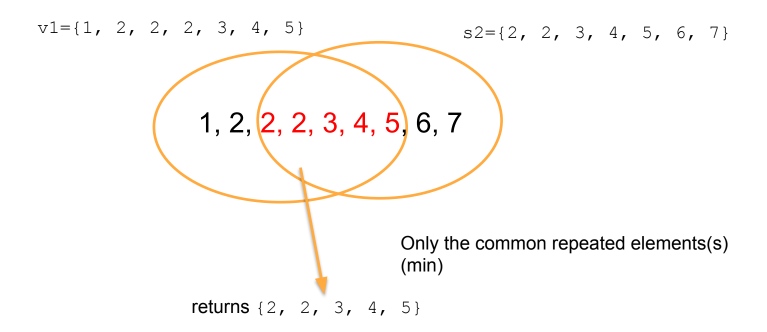
What about repeats?

- 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

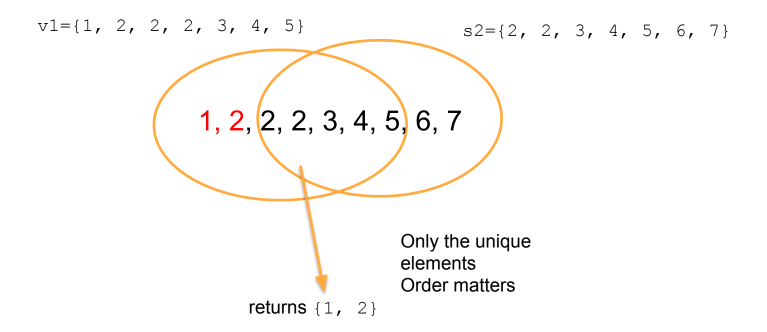
Set union



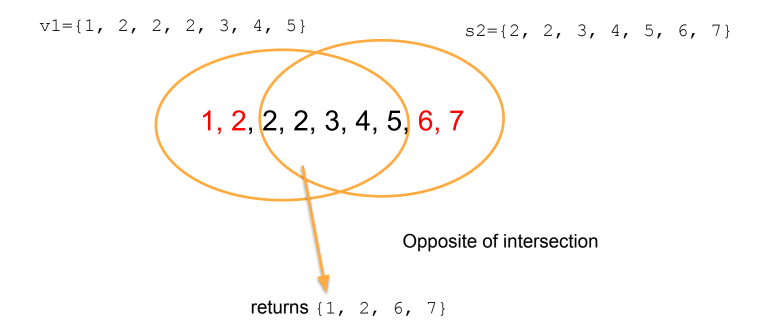
Set Intersection



Set Difference



Set Symmetric Difference



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