# CME 211: Lecture 20

#### Topics:

- C++ containers
- map
- set
- $\bullet$  and more

#### **Container iteration**

# Container iteration example 1

```
src/iter1.cpp:
#include <iostream>
#include <vector>
int main()
  std::vector<double> vec;
  vec.push_back(7);
  vec.push_back(11);
  vec.push_back(42);
  // Creates a copy v for each element in vec and increments the copy
  for (auto v : vec)
    ++v;
  // The original elements of the vector vec are unchanged
  for (auto v : vec)
    std::cout << v << std::endl;</pre>
  return 0;
}
Output:
$ clang++ -std=c++11 -Wall -Wextra -Wconversion src/iter1.cpp -o src/iter1
$ ./src/iter1
11
42
```

#### Container iteration example 2

```
src/iter2.cpp:
#include <iostream>
#include <vector>
int main()
{
```

```
std::vector<double> vec;
  vec.push_back(7);
  vec.push_back(11);
  vec.push_back(42);
  // Creates a reference v to each element in vec and increments each element.
  for (auto& v : vec)
    ++v;
  // The original elements of the vector vec are incremented by one
  for (auto v : vec)
    std::cout << v << std::endl;</pre>
 return 0;
}
Output:
$ clang++ -std=c++11 -Wall -Wextra -Wconversion src/iter2.cpp -o src/iter2
$ ./src/iter2
12
43
```

# Map

- A C++ map is analogous to a dictionary in Python
- Need to specify data type for both the key and the value when instance is declared

#### Our first map

```
src/map1.cpp:
#include <iostream>
#include <map>
int main()
{
    std::map<char,std::string> dir;

    dir['A'] = std::string("south");
    dir['B'] = std::string("north");
    dir['C'] = std::string("east");
    dir['D'] = std::string("west");

    std::cout << "dir[C] = " << dir['C'] << std::endl;
    std::cout << "dir[A] = " << dir['A'] << std::endl;
    return 0;
}</pre>
Output:
```

```
$ clang++ -std=c++11 -Wall -Wextra -Wconversion src/map1.cpp -o src/map1
$ ./src/map1
dir[C] = east
dir[A] = south
Map iteration
src/map2.cpp:
#include <iostream>
#include <map>
int main()
  // Define a map 'dir' with characters as keys and strings as values
  std::map<char,std::string> dir;
  dir['A'] = std::string("south");
  dir['B'] = std::string("north");
  dir['C'] = std::string("east");
  dir['D'] = std::string("west");
  // Printing by value
  for (auto d : dir)
    std::cout << "d[" << d.first << "] = " << d.second << std::endl;
  std::cout << std::endl;</pre>
  // Printing by reference
  for (auto& d : dir)
  {
      std::cout << "d[" << d.first << "] = " << d.second << std::endl;
 return 0;
}
Output:
\ clang++ -std=c++11 -Wall -Wextra -Wconversion src/map2.cpp -o src/map2
$ ./src/map2
d[A] = south
d[B] = north
d[C] = east
d[D] = west
d[A] = south
d[B] = north
d[C] = east
d[D] = west
```

#### Older style iteration

```
src/map3.cpp:
#include <iostream>
#include <map>
int main()
  std::map<char,std::string> dir;
 dir['A'] = std::string("south");
  dir['B'] = std::string("north");
 dir['C'] = std::string("east");
 dir['D'] = std::string("west");
 // C++03 standard map iteration
  // This is more cumbersome, but shows better what is going on inside the loop.
 for (std::map<char,std::string>::iterator i = dir.begin(); i != dir.end(); i++)
   std::cout << "d[" << i->first << "] = " << i->second << std::endl;
 return 0;
}
Output:
$ clang++ -std=c++11 -Wall -Wextra -Wconversion src/map3.cpp -o src/map3
$ ./src/map3
d[A] = south
d[B] = north
d[C] = east
d[D] = west
Nonexistent keys
src/map4.cpp:
#include <iostream>
#include <map>
int main()
  std::map<char, std::string> dir;
 dir['A'] = std::string("north");
 dir['B'] = std::string("east");
  dir['C'] = std::string("south");
  dir['D'] = std::string("west");
  // Map size = 4
  std::cout << "dir.size() = " << dir.size() << std::endl;
  // Try to access value with key 'G'
  std::cout << "dir[G] = " << dir['G'] << std::endl;
```

```
// Map size = 5
  std::cout << "dir.size() = " << dir.size() << std::endl;
 return 0;
}
Output:
$ clang++ -std=c++11 -Wall -Wextra -Wconversion src/map4.cpp -o src/map4
$ ./src/map4
dir.size() = 4
dir[5] =
dir.size() = 5
Nonexistent keys
src/map5.cpp:
#include <iostream>
#include <map>
int main()
  std::map<char, std::string> dir;
  dir['A'] = std::string("north");
  dir['B'] = std::string("east");
  dir['C'] = std::string("south");
  dir['D'] = std::string("west");
  // Map size = 4
  std::cout << "dir.size() = " << dir.size() << std::endl;
  // Throws an exception -- out of range
  std::cout << "dir[G] = " << dir.at('G') << std::endl;
 return 0;
}
Output:
$ clang++ -std=c++11 -Wall -Wextra -Wconversion src/map5.cpp -o src/map5
$ ./src/map5
dir.size() = 4
dir.at(5) =
libc++abi.dylib: terminating with uncaught exception of type std::out_of_range: map::at: key not found
Testing for a key
src/map6.cpp:
#include <iostream>
#include <map>
int main()
{
```

```
std::map<char, std::string> dir;
  dir['A'] = std::string("north");
  dir['B'] = std::string("east");
  dir['C'] = std::string("south");
 dir['D'] = std::string("west");
  std::cout << "dir.count(A) = " << dir.count('A') << std::endl;</pre>
  std::cout << "dir.count(G) = " << dir.count('G') << std::endl;</pre>
 return 0;
}
Output:
$ clang++ -std=c++11 -Wall -Wextra -Wconversion src/map6.cpp -o src/map6
$ ./src/map6
dir.count(A) = 1
dir.count(G) = 0
Testing for a key
src/map7.cpp:
#include <iostream>
#include <map>
int main() {
 std::map<char, std::string> dir;
 dir['A'] = std::string("north");
 dir['B'] = std::string("east");
 dir['C'] = std::string("south");
  dir['D'] = std::string("west");
  char key = 'C';
  auto iter = dir.find(key);
  if (iter == dir.end()) {
    std::cout << "key " << key << " is not present" << std::endl;</pre>
  }
 else {
    std::cout << "key " << key << " is present" << std::endl;
    std::cout << "value is " << iter->second << std::endl;</pre>
 return 0;
}
Output:
$ clang++ -std=c++11 -Wall -Wextra -Wconversion src/map7.cpp -o src/map7
$ ./src/map7
key C is present
value is south
```

### Key order

```
src/map8.cpp:
#include <iostream>
#include <map>
int main()
  std::map<char,std::string> dir;
  dir['C'] = std::string("south");
  dir['D'] = std::string("west");
  dir['B'] = std::string("east");
  dir['A'] = std::string("north");
  for (auto& d : dir)
    std::cout << d.first << std::endl;</pre>
 return 0;
}
Output:
$ clang++ -std=c++11 -Wall -Wextra -Wconversion src/map8.cpp -o src/map8
$ ./src/map8
В
С
D
Map and tuples
src/map9.cpp:
#include <fstream>
#include <iostream>
#include <map>
#include <string>
#include <tuple>
int main() {
  std::ifstream f("dist.female.first");
  if (not f.good()) {
    std::cerr << "ERROR: Failed to open file" << std::endl;</pre>
    return 1;
  }
  std::map<std::string,std::tuple<double,double,int>> names;
  std::string name;
  double perc1, perc2;
  int rank;
  while(f >> name >> perc1 >> perc2 >> rank) {
    names[name] = std::make_tuple(perc1, perc2, rank);
```

```
}
  for(auto &data : names) {
   return 0;
}
Output:
$ clang++ -std=c++11 -Wall -Wextra -Wconversion src/map9.cpp -o src/map9
$ ./src/map9
BARBARA 0.98
DOROTHY 0.727
ELIZABETH 0.937
JENNIFER 0.932
LINDA 1.035
MARGARET 0.768
MARIA 0.828
MARY 2.629
PATRICIA 1.073
SUSAN 0.794
Using functions
src/readnames.hpp:
#ifndef READNAMES HPP
#define READNAMES_HPP
#include <map>
#include <string>
#include <tuple>
std::map<std::string,std::tuple<double,double,int>> ReadNames(std::string filename);
#endif /* READNAMES_HPP */
src/readnames.cpp:
#include <fstream>
#include <iostream>
#include "readnames.hpp"
std::map<std::string,std::tuple<double,double,int>> ReadNames(std::string filename)
{
 std::ifstream f(filename);
  std::map<std::string,std::tuple<double,double,int>> names;
  std::string name;
  double perc1, perc2;
  int rank;
  while(f >> name >> perc1 >> perc2 >> rank) {
```

```
names[name] = std::make_tuple(perc1, perc2, rank);
 return names;
#pragma once: only include this file once (not standard)
src/testname.hpp:
#pragma once
#include <map>
#include <string>
#include <tuple>
double TestName(std::map<std::string,std::tuple<double,double,int>> names,
                std::string name);
src/testname.cpp:
#include <iostream>
#include "testname.hpp"
double TestName(std::map<std::string,std::tuple<double,double,int>> names,
                std::string name)
{
  double percentage = 0.;
  auto match = names.find(name);
  if (match != names.end())
    percentage = std::get<0>(match->second);
 return percentage;
Using functions
src/main.cpp:
#include <iostream>
#include <string>
#include <vector>
#include "readnames.hpp"
#include "testname.hpp"
int main()
 auto names = ReadNames("dist.female.first");
  std::vector<std::string> tests;
  tests.push_back("LINDA");
```

```
tests.push_back("PETER");
       tests.push_back("DOROTHY");
      for(auto test : tests)
             std::cout << test << " " << TestName(names, test) << std::endl;</pre>
      return 0;
}
Output:
$ clang++ -std=c++11 -Wall -Wextra -Wconversion src/main.cpp src/readnames.cpp src/testname.cpp -o src/readnames.cpp src/testname.cpp -o src/readnames.cpp src/testname.cpp -o src/readnames.cpp src/readnames.cpp src/testname.cpp -o src/readnames.cpp src/readnames.cpp src/testname.cpp -o src/readnames.cpp src/testname.cpp -o src/readnames.cpp src/readnames.cpp src/testname.cpp -o src/readnames.cpp src/readnames.cpp src/testname.cpp -o src/readnames.cpp src/readnames.cpp src/testname.cpp -o src/readnames.cpp src/r
$ ./src/main
LINDA 1.035
PETER O
DOROTHY 0.727
Sets
src/set.cpp:
#include <algorithm>
#include <fstream>
#include <iostream>
#include <set>
#include <string>
std::set<std::string> ReadNames(std::string filename)
{
       std::set<std::string> names;
       std::ifstream f(filename);
       if (not f.is_open())
             std::cerr << "ERROR: Could not read file " << filename << std::endl;</pre>
             return names;
      std::string name;
      double perc1, perc2;
       int rank;
       while (f >> name >> perc1 >> perc2 >> rank)
             names.insert(name);
      f.close();
      return names;
}
int main()
      auto fnames = ReadNames("dist.female.first");
```

```
auto mnames = ReadNames("dist.male.first");
  std::set<std::string> common;
  std::set_intersection(fnames.begin(), fnames.end(), mnames.begin(), mnames.end(),
                         std::inserter(common, common.begin()));
  std::cout << fnames.size() << " female names" << std::endl;</pre>
  std::cout << mnames.size() << " male names" << std::endl;</pre>
  std::cout << common.size() << " common names" << std::endl;</pre>
 return 0;
}
Output:
$ clang++ -std=c++11 -Wall -Wextra -Wconversion src/set.cpp -o src/set
$ ./src/set
ERROR: Could not read file dist.male.first
10 female names
0 male names
0 common names
Additional data structures
  • std::array (C++ 2011)
```

```
• std::list
• std::forward_list (C++ 2011)
• std::unordered_map (C++ 2011)
• std::unordered_set (C++ 2011)
```

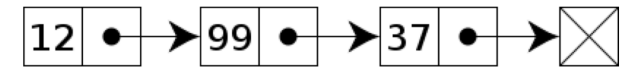
#### Array example

```
src/array.cpp:
#include <array>
#include <iostream>
int main()
  std::array<double,4> a;
  a.fill(1.);
  a[2] = 3.;
  for (auto val : a)
    std::cout << val << std::endl;</pre>
 return 0;
}
Output:
```

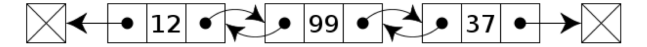
```
$ clang++ -std=c++11 -Wall -Wextra -Wconversion src/array.cpp -o src/array
$ ./src/array
1
1
3
1
```

#### Linked lists

- Ordered data sequence similar to a C++ vector or Python list, but data is not stored contiguously
- Sense of order is maintained via links
- $\bullet\,$  There is additional storage overhead for the links
- But this allows for insertion and removal operations in constant time



# Singly linked list



# Doubly linked list

Figure 1: fig

# List example

```
src/list.cpp:
#include <iostream>
#include <list>
int main()
{
   std::list<int> l;
   l.push_back(42);
   l.push_back(17);
   l.push_back(9);

auto it = l.begin();
```

```
advance(it, 1);
l.erase(it);

for (auto val : 1)
    std::cout << val << std::endl;

return 0;
}
$ clang++ -std=c++11 -Wall -Wextra -Wconversion src/list.cpp -o src/list
$ ./src/list
42</pre>
```

#### Maps and sets

- Python dictionaries and sets are internally implemented by using hashing
- For hashing implementation, time complexity for data access is (amortized) constant time
- Instances of C++ std::map and std::set are internally implemented using a tree data structure
- For a tree, time complexity for data access is O(log n)
- Reference: http://www.cplusplus.com/reference/map/map/operator%5B%5D/

#### Unordered maps and sets

- In the C++ 2011 standard the std::unordered\_map and set::unordered\_set were added
- Like Python, internal implementation is based on hashing
- Faster access, but entries are no longer ordered (but that usually doesn't matter)

#### Unordered map example

```
src/unordered_map.cpp:
#include <iostream>
#include <unordered_map>
int main()
{
    std::unordered_map<int,std::string> dir;

    dir[0] = std::string("north");
    dir[1] = std::string("east");
    dir[2] = std::string("south");
    dir[3] = std::string("west");

    std::cout << "dir[2] = " << dir[2] << std::endl;
    std::cout << "dir[0] = " << dir[0] << std::endl;
    return 0;
}</pre>
```

# Output:

```
$ clang++ -std=c++11 -Wall -Wextra -Wconversion src/unordered_map.cpp -o src/unordered_map
$ ./src/unordered_map
dir[2] = south
dir[0] = north
```

# Reading

- C++ Primer, Fifth Edition by Lippman et al.