# CME 211: Lecture 13

#### Topics:

- C++ containers
- vector
- tuple
- map
- set
- and more

# C++ containers

- Static arrays are created on stack and can hold limited amount of data.
- You could use dynamic arrays to build your own data structures like lists, dictionaries, etc.
- But, the C++ standard library includes many containers that are similar to what you have already seen in Python.
- Some of these include: vector, map, set, tuple, etc.

## Vector

- A vector in C++ standard librarry is analogous to a list in Python.
- Vectors are objects, so they have methods associated with them.
- Just like the Python list, a vector can change in size to accommodate the addition or removal of items.
- Unlike Python lists, the vector is restricted to containing homogeneous data, i.e. all vector elements must be of the same type.

#### Our first vector

```
if (v.empty())
    std::cout << "v is empty" << std::endl;</pre>
    std::cout << "v is not empty" << std::endl;</pre>
 return 0;
}
$ g++ -Wall -Wextra -Wconversion vector1.cpp -o vector1
$ ./vector1
v.size() = 0
v is empty
v.size() = 1
v is not empty
Printing a vector
C++ does not have a built-in facility to print out a vector.
src/vector2.cpp:
#include <iostream>
#include <vector>
int main()
 std::vector<int> v;
 v.push_back(42);
  std::cout << "v = " << v << std::endl;
 return 0;
}
Output:
$ g++ -std=c++11 -Wall -Wextra -Wconversion vector2.cpp -o vector2
vector2.cpp: In function 'int main()':
vector2.cpp:9:13: error: cannot bind 'std::basic_ostream<char>' lvalue to 'std::basic_ostream<char>&&'
   std::cout << "v = " << v << std::endl;
In file included from /usr/include/c++/4.9.2/iostream:39:0,
                 from vector2.cpp:1:
/usr/include/c++/4.9.2/ostream:602:5: note: initializing argument 1 of 'std::basic_ostream<_CharT, _Tra
     operator<<(basic_ostream<_CharT, _Traits>&& __os, const _Tp& __x)
<builtin>: recipe for target 'vector2' failed
```

#### Printing a vector

We must write our own loop to print a vector. We use square brackets [] to access an item of a vector. src/vector3.cpp:

```
#include <iostream>
#include <vector>
int main()
  std::vector<int> v; // default constructor, creates an empty vector
  v.push back(42);
  v.push_back(-7);
  v.push_back(19);
  for(uns ed int n = 0; n < v.size(); n++)</pre>
    std::cout << "v[" << n << "] = " << v[n] << std::endl;
 return 0;
}
Output:
$ g++ -std=c++11 -Wall -Wextra -Wconversion
                                              vector3.cpp
                                                              -o vector3
$ ./vector3
v[0] = 42
v[1] = -7
v[2] = 19
```

## Subscript operator[]

On C++ containers, like vector, the square brakets [] are called operator[]. This is a special method for C++ objects and may be overloaded. For now, we just need to use them for vectors.

Valid vector indices for a vector named v are in the range [0,v.size()). Attempting to access element outside of those bounds leads to undefined behavior.

```
src/vector4a.cpp:
```

```
#include <iostream>
#include <vector>
int main()
 std::vector<int> v(3); // Constructor creating vector with 3 elements
 v[0] = 42;
 v[1] = -7;
  v[2] = 19;
  std::cout << "v[-1] = " << v[-1] << std::endl;
  std::cout << "v[3] = " << v[3] << std::endl;
 return 0;
}
Output:
$ g++ -std=c++11 -Wall -Wextra -Wconversion
                                              vector4a.cpp
$ ./vector4a
v[-1] = 0
v[3] = 0
```

Hmm, nothing bad happened yet! It is hard to track down these bugs.

### operator[]

Let's explore this a little bit further. In the file src/vector4b.cpp we are only going to attempt accessing v[-1] and use the -fsanitize=address compiler flag.

```
Part of src/vector4b.cpp
 std::cout << "v[-1] = " << v[-1] << std::endl;
Output:
$ g++ -std=c++11 -Wall -Wextra -Wconversion -g -fsanitize=address
                                                                vector4b.cpp -o vector4b
$ ./vector4b
_____
==7470==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x60200000efac at pc 0x40131c bp 0x7ff
READ of size 4 at 0x60200000efac thread TO
   #0 0x40131b in main /home/nwh/Dropbox/courses/2015-Q4-cme211/lecture-prep/lecture-19-work/src/vecto
   #1 0x7f77d9383fdf in __libc_start_main (/lib64/libc.so.6+0x1ffdf)
   #2 0x401118 (/home/nwh/Dropbox/courses/2015-Q4-cme211/lecture-prep/lecture-19-work/src/vector4b+0x4
Ok, that told us something. Now, in the file src/vector4c.cpp we are going to attempt accessing v[3] with
-fsanitize=address and see what happens.
Part of src/vector4c.cpp
#include <iostream>
#include <vector>
int main()
 std::vector<int> v(3);
 v[0] = 42;
 v[1] = -7;
 v[2] = 19;
 std::cout << "v[3] = " << v[3] << std::endl;
 return 0;
}
Output:
$ g++ -std=c++11 -Wall -Wextra -Wconversion -g -fsanitize=address vector4c.cpp -o vector4c
$ ./vector4c
v[3] = -1094795586
```

The program compiled and ran with no problem. Of course we got junk output for v[3] because that part of memory had not been initialized.

What happened here:

• When a vector is declared in C++, some amount of memory is allocated on the heap for the storage of the element. Often, more storage is allocated than initially needed by the vector to allow for efficient addition of new items at the end of the vector.

- Thus, trying to access v[3] in this case does not access memory out of bounds from the context of the lower level memory allocation, but is still undefined behavior. There is not guarantee that there will be extra space.
- Subscript operator[] for vector takes in an unsigned integer as its argument. There for in v[-1] the
   -1 is converted to a very large positive integer, which turns out to be out of range of the allocated memory for the vector. This leads to the address sanitizer churning out error messages.

#### at()

```
The at() method for a vector performs bounds checking. As a result at() is slower than operator[]. src/vector5.cpp:
```

```
#include <iostream>
#include <vector>
int main()
  std::vector<int> v(3);
  v[0] = 42;
  v[1] = -7;
  v[2] = 19;
  std::cout << "v.at(1) = " << v.at(1) << std::endl;
  std::cout << "v.at(3) = " << v.at(3) << std::endl;
 return 0;
}
$ clang++ -std=c++11 -Wall -Wextra -Wconversion -g -fsanitize=address
                                                                          vector5.cpp
                                                                                        -o vector5
$ ./vector5
v.at(1) = -7
libc++abi.dylib: terminating with uncaught exception of type std::out_of_range: vector
```

(I am at home writing these notes on my Mac. You will see clang++ as the compiler. For the context of this class consider this to be equivalent to g++.)

# Modifying an element

```
src/vector6.cpp:
#include <iostream>
#include <vector>
int main()
{
    std::vector<int> v(3);
    v[0] = 42;
    v[1] = -7;
    v[2] = 19;
    v[1] = 73;
```

```
for(unsigned int n = 0; n < v.size(); n++)</pre>
    std::cout << "v[" << n << "] = " << v[n] << std::endl;
 return 0;
}
Output:
$ clang++ -std=c++11 -Wall -Wextra -Wconversion -g -fsanitize=address vector6.cpp
                                                                                        -o vector6
$ ./vector6
v[0] = 42
v[1] = 73
v[2] = 19
Insert
src/vector7.cpp:
#include <iostream>
#include <vector>
int main()
 std::vector<int> v(3);
 v[0] = 42;
 v[1] = -7;
 v[2] = 19;
 v.insert(1, 73);
 for(unsigned int n = 0; n < v.size(); n++)</pre>
    std::cout << "v[" << n << "] = " << v[n] << std::endl;
 return 0;
}
Output:
clang++ -std=c++11 -Wall -Wextra -Wconversion -g -fsanitize=address
                                                                        vector7.cpp -o vector7
vector7.cpp:11:5: error: no matching member function for call to 'insert'
  v.insert(1, 73);
/Applications/Xcode.app/Contents/Developer/Toolchains/XcodeDefault.xctoolchain/usr/bin/../include/c++/v
      candidate function not viable: no known conversion from 'int' to
      'const_iterator' (aka '__wrap_iter<const_pointer>') for 1st argument
    iterator insert(const_iterator __position, value_type&& __x);
C++ vector does not allow insertion at an integer index.
```

#### **Iterator**

We have to us an **iterator** for this.

src/vector8.cpp:

```
#include <iostream>
#include <vector>
int main()
  std::vector<int> v(3);
  v[0] = 42;
  v[1] = -7;
  v[2] = 19;
  // Declare an iterator
  std::vector<int>::iterator iter;
  // Set iterator to start of vector
  iter = v.begin();
  // Advance iterator by two positions
  iter += 2;
  // Use iterator to insert a new value into the vector
 v.insert(iter, 73);
  for(unsigned int n = 0; n < v.size(); n++)</pre>
    std::cout << "v[" << n << "] = " << v[n] << std::endl;
 return 0;
$ clang++ -std=c++11 -Wall -Wextra -Wconversion -g -fsanitize=address vector8.cpp
$ ./vector8
v[0] = 42
v[1] = -7
v[2] = 73
v[3] = 19
Erase
The erase() method also uses an iterator.
src/vector9.cpp:
#include <iostream>
#include <vector>
int main()
  std::vector<int> v(3);
  v[0] = 42;
  v[1] = -7;
  v[2] = 19;
  v[3] = 73;
  v[4] = 0;
```

```
// remove fourth element
  v.erase(v.begin()+3);
  for(unsigned int n = 0; n < v.size(); n++)</pre>
    std::cout << "v[" << n << "] = " << v[n] << std::endl;
  return 0;
}
Output:
$ clang++ -std=c++11 -Wall -Wextra -Wconversion -g -fsanitize=address vector9.cpp
                                                                                       -o vector9
$ ./vector9
v[0] = 42
v[1] = -7
v[2] = 19
v[3] = 0
Sort
src/sort.cpp:
#include <algorithm>
#include <iostream>
#include <vector>
int main()
  // Using initializer list to initialize vector
  std::vector<int> v {42, -7, 19, 73, 0};
  std::sort(v.begin(), v.end());
  for(unsigned int n = 0; n < v.size(); n++)</pre>
    std::cout << "v[" << n << "] = " << v[n] << std::endl;
 return 0;
Output:
$ clang++ -std=c++11 -Wall -Wextra -Wconversion -g -fsanitize=address
                                                                          sort.cpp
                                                                                    -o sort
$ ./sort
v[0] = -7
v[1] = 0
v[2] = 19
v[3] = 42
v[4] = 73
Accumulate
src/accumulate.cpp:
#include <iostream>
#include <numeric>
```

```
#include <vector>
int main()
  std::vector<int> v {42, -7, 19, 73, 0};
  int sum = std::accumulate(v.begin(), v.end(), 0);
  std::cout << "sum = " << sum << std::endl;
 return 0;
}
Output:
$ ./accumulate
sum = 127
Copy or reference?
src/vector10.cpp:
#include <iostream>
#include <vector>
int main()
  std::vector<int> v {42, -7, 19};
  std::vector<int> v2 = v1;
  v2[1] = 73;
  for (unsigned int n = 0; n < v1.size(); n++) {</pre>
    std::cout << "v1[" << n << "] = " << v1[n] << std::endl;
  for (unsigned int n = 0; n < v2.size(); n++) {</pre>
    std::cout << "v2[" << n << "] = " << v2[n] << std::endl;
  }
 return 0;
}
Output:
$ clang++ -std=c++11 -Wall -Wextra -Wconversion -g -fsanitize=address vector10.cpp -o vector10
$ ./vector10
v1[0] = 42
v1[1] = -7
v1[2] = 19
v2[0] = 42
v2[1] = 73
v2[2] = 19
Assignment operator = creates a deep copy of the vector.
```

## Function that returns a vector

src/vector11.cpp:

```
#include <iostream>
#include <fstream>
#include <vector>
std::vector<int> ReadNumbers(std::string filename) {
  std::vector<int> v;
  std::ifstream f(filename.c_str());
  if (f.is_open()) {
    int val;
    while (f >> val) v.push_back(val);
    f.close();
  }
 return v;
}
int main() {
  std::vector<int> v = ReadNumbers("numbers.txt");
  for(unsigned int n = 0; n < v.size(); n++)</pre>
    std::cout << "v[" << n << "] = " << v[n] << std::endl;
 return 0;
}
Output:
$ cat numbers.txt
42
17
-5
73
$ ./vector11
v[0] = 42
v[1] = 17
v[2] = -5
v[3] = 73
Copy or reference?
src/vector12.cpp:
#include <iostream>
#include <vector>
void increment(std::vector<int> v) {
  for (unsigned int n = 0; n < v.size(); n++) {</pre>
    v[n]++;
    std::cout << "v[" << n << "] = " << v[n] << std.:endl;
  }
}
int main() {
  std::vector<int> v;
  v.push_back(42);
  v.push_back(-7);
```

```
v.push_back(19);
  increment(v);
  for (unsigned int n = 0; n < v.size(); n++) {</pre>
    std::cout << "v[" << n << "] = " << v[n] << std::endl;
  }
  return 0;
}
Passing vector by value creates a deep copy inside the function scope. Once the function returns, the copy of
the vector is destroyed.
Output:
$ ./vector12
v[0] = 43
v[1] = -6
v[2] = 20
v[0] = 42
v[1] = -7
v[2] = 19
Pass by reference
src/passing.cpp:
#include <iostream>
void increment(int& a)
  a++;
  std::cout << "a = " << a << std::endl;
int main()
  int a = 2;
  increment(a);
  std::cout << "a = " << a << std::endl;
  return 0;
}
Output:
$ ./passing
a = 3
a = 3
```

#### Pass by reference

src/vector13.cpp:

```
#include <iostream>
#include <vector>
void increment(std::vector<int>& v)
  for (unsigned int n = 0; n < v.size(); n++) {</pre>
    std::cout << "v[" << n << "] = " << v[n] << std::endl;
}
void print(const std::vector<int>& v)
  for (unsigned int n = 0; n < v.size(); n++) {</pre>
    std::cout << "v[" << n << "] = " << v[n] << std::endl;
}
int main()
  std::vector<int> v;
  v.push_back(42);
  v.push_back(-7);
  v.push_back(19);
  increment(v);
  print(v);
  return 0;
}
Output:
$ ./vector13
v[0] = 43
v[1] = -6
v[2] = 20
v[0] = 43
v[1] = -6
v[2] = 20
```

Only reference to std::vector is passed to functions increment() and print(). If the vector is passed to a function by constant reference the function cannot modify the vector.

## **Tuple**

- A tuple is another sequence object available in C++.
- Tuples have fixed size established at the time of creation.
- Elements in the tuple can be modified.
- Elements need not be homogeneous, but the data types cannot be changed after you create the tuple.

#### Our first tuple

```
src/tuple1.cpp:
#include <iostream>
#include <string>
#include <tuple>
int main()
  std::string h = "Hello";
  int a = 42;
  std::tuple<std::string, int> t(h, a); // tuple constructor
  std::cout << "t[0] = " << std::get<0>(t) << std::endl;
  std::cout << "t[1] = " << std::get<1>(t) << std::endl;
  std::get<1>(t) = 19;
  std::cout << "t[1] = " << std::get<1>(t) << std::endl;
 return 0;
}
Output:
$ g++ -std=c++11 -Wall -Wextra -Wconversion tuple1.cpp -o tuple1
$ ./tuple1
t[0] = Hello
t[1] = 42
t[1] = 19
Vector of tuples
src/tuple2.cpp:
#include <iostream>
#include <fstream>
#include <tuple>
#include <vector>
int main() {
  std::ifstream f;
  std::vector<std::tuple<std::string,float,float,int>> names;
  f.open("dist.female.first");
  if (f.is_open()) {
    std::string name;
    double perc1, perc2;
    int rank;
    while (f >> name >> perc1 >> perc2 >> rank) {
      names.emplace_back(name, perc1, perc2, rank); // emplace method takes
    }
                                                     // constructor's arguments
```

```
f.close();
  else {
    std::cerr << "ERROR: Failed to open file" << std::endl;</pre>
  for(unsigned int n = 0; n < names.size(); n++) {</pre>
    std::cout << std::get<0>(names[n]) << " " << std::get<1>(names[n]) << std::endl;
 return 0;
}
Output:
$ g++ -std=c++11 -Wall -Wextra -Wconversion -g -fsanitize=address
                                                                      tuple2.cpp
                                                                                     -o tuple2
$ ./tuple2
MARY 2.629
PATRICIA 1.073
LINDA 1.035
BARBARA 0.98
ELIZABETH 0.937
JENNIFER 0.932
MARIA 0.828
SUSAN 0.794
MARGARET 0.768
DOROTHY 0.727
Newer style iteration
src/tuple3.cpp:
#include <iostream>
#include <fstream>
#include <tuple>
#include <vector>
int main() {
  std::ifstream f;
  std::vector<std::tuple<int,int,int,int>> data;
  f.open("u.data");
  if (f.is_open()) {
    int uid, mid, rating, time;
    while (f >> uid >> mid >> rating >> time) {
      data.emplace_back(uid, mid, rating, time);
    }
    f.close();
  }
  else {
    std::cerr << "ERROR: Failed to open file" << std::endl;</pre>
  for (auto d : data) {
    std::cout << std::get<0>(d) << " " << std::get<1>(d);
```

```
std::cout << " " << std::get<2>(d) << std::endl;
 return 0;
Output:
$ g++ -std=c++11 -Wall -Wextra -Wconversion -g -fsanitize=address
                                                                   tuple3.cpp
                                                                                 -o tuple3
$ ./tuple3
196 242 3
186 302 3
22 377 1
244 51 2
166 346 1
298 474 4
115 265 2
253 465 5
305 451 3
6 86 3
```

# Reading

- C++ **Primer, Fifth Edition** by Lippman et al.
- Chapter 9: Sequential Containers: Sections 9.1 9.4