# 601.220 Intermediate Programming

Writing iterators

#### Linked-list of ints

```
// ListNode.h
   #include <iostream>
   class ListNode {
   public:
       ListNode(int val, ListNode *nxt)
5
          : data(val), next(nxt) {}
7
   //private:
       //usually private but public for this example
       int data;
10
       ListNode *next;
11
  };
12
```

#### Linked-list of ints

```
// ListNodeMain.cpp
    #include <iostream>
2 #include <string>
    #include "ListNode.h"
3
4
    int main() {
5
        ListNode 13(3, nullptr);
6
        ListNode 12(2, &13);
        ListNode 11(1, &12):
8
9
        //Run through all items in list, output them one by one
10
        for (ListNode* cur = &11; cur != nullptr; cur = cur->next) {
11
            std::cout << cur->data << " ";
12
13
        return 0:
14
15
    }
    $ g++ -o ListNodeMain ListNodeMain.cpp -std=c++11 -pedantic -Wall -Wextra
    $ ./ListNodeMain
    1 2 3
```

## class MyVector

```
// MyVector.h
    #include <iostream>
    #include <string>
3
    class MyVector {
4
5
    public:
        MyVector(): data(new int[5]), capacity(5), num_elts(0) { }
6
        void add(int item);
8
9
    //private:
        //but public for this example
10
11
        int* data:
12
        int capacity;
13
        int num_elts;
    };
14
15
    void MyVector::add(int item) {
16
         if (num_elts >= capacity) {
17
             /* then double the size of the array - code not shown */
18
19
        data[num_elts++] = item;
20
     }
21
```

## class MyVector

```
// MyVectorMain.cpp
    #include <iostream>
    #include "MyVector.h"
3
    int main() {
4
        MyVector v = MyVector();
5
        v.add(1):
6
       v.add(2);
        v.add(3):
8
9
        //Run through all items in list, output them one by one
10
        for (int i = 0; i != v.num_elts; i++) {
11
             std::cout << v.data[i] << " ";
12
13
        return 0:
14
15
    }
    $ g++ -o MyVectorMain MyVectorMain.cpp -std=c++11 -pedantic -Wall -Wextra
    $ ./MyVectorMain
    1 2 3
```

#### **Iterators**

- In both classes, we needed to loop over all elements in the "container"
  - In our example, we printed items, but we might have been, say, searching for a value
- Code to "run through all elements" looks very different (cur pointer that advances through linked list vs. for loop over integer indices of vector)
- C++ iterators unify these different code segments
  - Regardless of the container specifics, an iterator feels like a pointer to successive individual elements, that we can easily advance
- Iterators encapsulate the iteration logic. As a user, we don't need to care about how the iteration is done.

#### Iterators

There are different iterators:

- We use an iterator over a container to traverse elements in the container in order from beginning to end
- A reverse\_iterator can be used to traverse elements in a backwards direction
- A const\_iterator is an iterator which promises not to modify individual elements as it progresses through them

They are provided for the container classes in STL.

- Suppose we write a new container class from scratch to represent, say, a deck of cards.
  - It would be nice to have an iterator for the deck!
- Let's write one...

### Define our own iterator

- Can we just use a pointer as our iterator?
  - A pointer might work for a container where elements are laid out contigulously in memory, e.g. for an array
  - But a pointer doesn't work well for say, std::map. How would ++it advance properly?
- Instead, we actually define an entirely new class to represent an iterator...
- We can write our own iterator (or const\_iterator or reverse\_iterator) as a nested class inside the container class
- A nested class sits inside another class definition, and has access to the members of the enclosing class, including private members
  - For our purposes, we don't need access to the private members; each iterator class simply wraps a layer of operator overloads around a pointer

# Usage of an iterator

Suppose we want to output the elements in MyContainerType c, we use the iterator in this way:

```
for (MyContainerType::iterator it = c.begin(); it != c.end(); ++it) {
    //*it can now be used to refer to each successive element
    std::cout << *it << " ";
}</pre>
```

Therefore, we at least need to overload:

- inequality operator (operator!=)
- dereference operator (operator\*)
- preincrement operator (operator++)

A real-world iterator might also overload:

- equality operator (operator==)
- arrow operator / class member access operator (operator->)

### Define our own iterator

- In addition to overload these operators, the enclosing (container) class (MyContainerType) should also define methods named begin and end, which return iterators to the first item in the collection, and the just-past-last element in the collection, respectively
- If you are defining a const\_iterator, then it should have cbegin and cend. Similarly for reverse\_iterator, it should have rbegin and rend defined.
- When defining a const\_iterator, it should have a different overloaded operator\*
- When defining a reverse\_iterator, it should have a different overloaded operator++