Review Sheet 6b

CS 70: Data Structures and Program Development

Thursday, February 27, 2020

I can write a C++ class that supports the iterator idiom. I can write C++ code that uses iterators. I am ready to start Homework 5.

Operator Overloading

```
x[17]  // calls x.operator[](17)
x = 17  // calls x.operator=(17)
x == 17  // calls x.operator==(17)
x != 17  // calls x.operator!=(17)
x * 17  // calls x.operator*(17)
*x  // calls x.operator*()
++x  // calls x.operator++()
--x  // calls x.operator--()
```

Accessing private data

```
class C {
  public:
    int getData();
  private:
    int data_;
};

int C::getData() {
    // OK: Code for class C has full access to data_
    return this->data_; // or just "return data_;"
}
```

Accessing private data in other objects

```
class C {
  public:
    bool operator==(const C& rhs) const;
  private:
    int data_;
};

int C::operator==(const C& rhs) const {
    // OK: Code in C has full access to any C object
    return (this->data_ == rhs.data_);
}
```

Accessing private data

```
class C {
  private:
    int data_;
};
class D {
    int peek(C other);
};
```

```
int D::peek(C other) {
   // ERROR: Code in D can't access a C's data
   return other.data_;
}
friend-ship
class C {
 private:
   int data_;
 friend class D;
}:
class D {
   int peek(C other);
};
int D::peek(C other) {
   // OK: C has announced we're its friend
   return other.data_;
}
friend-ship is one-way
class C {
 private:
   int data_;
class D {
   int peek(const C& other);
 friend class C;
};
int D::peek(C other) {
   // ERROR: C does not agree that D is its friend
   return other.data_;
}
Nested Classes
class LinkedList {
   // ...LinkedList stuff...
   class Node {
     // ...Node stuff...
   // ...LinkedList stuff...
};
```

- Defines classes LinkedList and LinkedList::Node.
- LinkedList::Node can be public or private as we choose.
- Nesting doesn't imply friend-ship in either direction.

Review: Iterators

The Problem

We want to allow access to all members of some collection.

Constraints:

- We want a "standard" interface applicable to many collections
- Random access (subscripting) may be wildly inefficient.

Idiomatically looping through collections

Suppose CollectionA is a collection of doubles

```
// Print all the doubles in c, an object of class CollectionA
for (CollectionA::iterator i = c.begin(); i != c.end(); ++i)
    cout << *i << endl;</pre>
```

- 1. What must we implement in the class CollectionA?
- 2. What must we implement in the nested class CollectionA::iterator?
- 3. How can we check whether CollectionA is empty?

Thinking about iterators: key questions

- What data should we store in an iterator (to keep track of where we are)?
- What data is in the begin() iterator?
- What do the iterator operations do with this data?
 - In operator!=
 - In operator*
 - In operator++
- What data is in the end() iterator?

Implementing Iterators

${\tt CollectionA}$

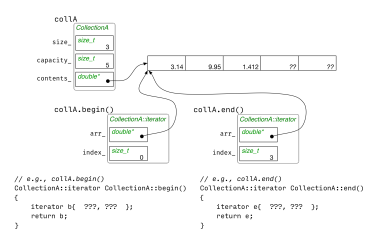
Suppose the class CollectionA stores doubles in a vector-like fashion.



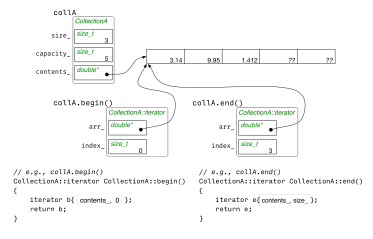
There are lots of possible iterator designs.

• Today: a pointer to the array plus an integer index.

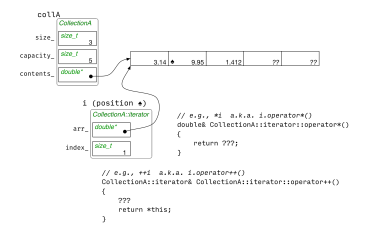
Implementing begin and end



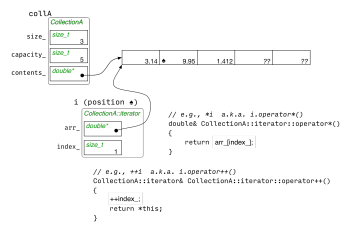
Implementing begin and end



Implementing operator* and operator++



Implementing operator* and operator++



C++ Feature: Type Abbreviations

We create helpfully-named synonyms for existing types.

```
using cowptr_t = Cow*;
cowptr_t cp = new Cow;
```

If you prefer to capitalize your class names...

```
class CollectionA {
public:
    class iterator { ... };
    iterator begin();
    iterator end();
    // ...etc...
};
class CollectionA {
private:
    class Iterator { ... };
public:
    using iterator = Iterator;
    iterator begin();
    iterator end();
    // ...etc...
};
```

Useful STL algorithms

```
#include <algorithm>
#include <numeric>
#include <vector>

void demo(const std::vector<int>& v) {
   int sum = std::accumulate(v.begin(), v.end(), 0);

   int has_42 =
       std::find(v.begin(), v.end(), 42) != v.end();
   // ...
}
```

Making an STL-compatible iterator

```
#include <iterator>
#include <cstddef>

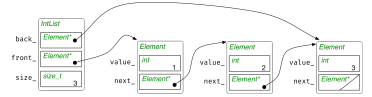
class CollectionA {

   class iterator {
    public:
```

```
using value_type
                              = double;
                                              // (!)
                              = value_type&;
     using reference
     using pointer
                              = value_type*;
     using difference_type = ptrdiff_t;
     using iterator_category = std::forward_iterator_tag;
     ...as before...
  };
  ...as before...
};
Which are OK?
std::string s{"hello"};
std::string::iterator i;
                                   // OK?
std::cerr << s << std::endl;</pre>
std::cerr << *i << std::endl;
                                   // OK?
Which are OK?
void processAnyString(std::string s)
{
   std::string::iterator i = s.begin();
   // debugging output
   std::cerr << s << std::endl;</pre>
   std::cerr << *i << std::endl; // OK?
   // ...do the work...
}
Which are OK?
std::string::iterator i;
{
   std::string s{"hello"};
   i = s.begin();
   std::cerr << *i << std::endl; // OK?
}
std::cerr << s << std::endl;</pre>
                                   // OK?
std::cerr << *i << std::endl;</pre>
                                   // OK?
Which are OK?
std::string s{"hello"};
std::string::iterator i = s.begin();
s.push_back('!');
std::cout << s << std::endl;</pre>
std::cout << *i << std::endl; // OK?
But it can depend on the data structure...
std::list<int> s{1,2,3};
std::list<int>::iterator i = s.begin();
s.push_front(0);
s.push_back(4);
```

std::cout << *i << std::endl; // OK!

What data should an IntList::iterator object contain?



Learning Targets

- 1. I can write a C++ class that supports the iterator idiom.
- 2. I can write C++ code that uses iterators.
- $3.\,$ I am ready to start Homework $5.\,$