Managing Resources in a Class continued Containers & Iterators

CS 311 Data Structures and Algorithms Lecture Slides Monday, September 11, 2023

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Unit Overview Advanced C++ & Software Engineering Concepts

Major Topics: Advanced C++

- Expressions
- Parameter passing I
- Operator overloading
- ✓ Simple class example
- ✓ Parameter passing II
- ✓ Invisible functions I
- (part) Managing resources in a class
 - Containers & iterators
 - Invisible functions II
 - Error handling
 - Using exceptions

Major Topics: S.E. Concepts

- ✓ Abstraction
- Assertions
- Testing
 - Invariants

Review

Review Parameter Passing I/II [1/2]

Four methods for passing a parameter or returning a value are used in C++:

	By Value	By Reference	By Reference-to Const	By Rvalue Reference
	U f(T x)	U & f(T & x)	const U & f(const T & x)	U && f(T && x)
Makes a copy	YES ⊗	NO 😊	NO ©	NO ©
Allows for polymorphism	NO ⊜	YES 😊	YES ©	YES ©
Allows implicit type conversions	YES ☺	NO ⊗	YES ©	YES ©
Allows passing of:	Any copyable value ©	Non-const Lvalues ⊗?	Any value* ©	Non-const Rvalues*

^{*}Rvalues *prefer* to be passed by Rvalue reference.

We do not pass by Rvalue reference very often.

When we do so, we typically write two versions of a function.

Since it is okay to "mess up" a non-const Rvalue, the first version can often be written to be faster. But if it cannot, then there is no point in writing it at all.

A C++ compiler may write a number of member functions for us. Here are six important ones:

```
class Dog {
    public:
        Dog();
        Default ctor

        Pog();
        Dotor

        Dog (const Dog & other);
        Copy ctor

        Dog & operator=(const Dog & rhs); Copy assignment operator
        Dog (Dog && other);
        Dog & operator=(Dog && rhs); Move ctor
```

For each function, the automatically generated version calls the corresponding member function for each data member.

Review Invisible Functions I [2/2]

Two special options.

- Force automatic generation. Dog(Dog && other) = default;
- Eliminate the function. Dog(Dog && other) = delete;

The default ctor is automatically generated when we declare no ctors.

For the Big Five, we covered the rules for when they are automatically generated. But you do not need to know these; just follow the Rule of Five.

The **Rule of Five**: If you define one of the Big Five, then consider whether to define or =delete each of the others. If, for one of these functions, you decide not to, then =default that one.

Typically, this happens when an object directly manages some resource—like dynamically allocated memory—that will need to be cleaned up.

Exceptions may cause a function to exit, even where there is no return. Destructors of automatic objects are still called.

Dynamically allocated memory & objects need clean-up when we are done with them. If we never **deallocate**, then there is a **memory leak**.

To **own** memory/object = to be responsible for releasing (deallocating).

Ownership = Responsibility for Releasing

Prevent memory leaks with **RAII**.

- Memory/object is owned by an object.
- Therefore, its destructor releases—if this has not been done yet.
- Define, =delete, or =default each of the Big Five in an RAII class.

RAII =
An Object Owns
and, therefore, its
destructor releases

Review Managing Resources in a Class [2/2]

TO DO (last time)

- Write class IntArray in header intarray.hpp.
 - Constructor from size (explicit).
 - Destructor.
 - Bracket operator (const & non-const).
 - Member types size_type, value_type.
- Rewrite function scaryFn to use IntArray.

We cover this shortly.

Done. See intarray.hpp.

For a program that uses IntArray, see intarray_main.cpp.

Managing Resources in a Class

continued

Managing Resources in a Class An RAII Class — Usage in a Function

Original scaryFn

```
void scaryFn(size t size)
    int * buffer = new int[size];
    if (func1(buffer))
        delete [] buffer;
        return;
    if (func2(buffer))
        delete [] buffer;
        return;
    func3(buffer);
    delete [] buffer;
```

New scaryFn, using IntArray

```
void scaryFn(size_t size)
{
    IntArray buffer(size);
    if (func1(&buffer[0]))
        return;
    if (func2(buffer))
        return;
    func3(&buffer[0]);
}
```

This line supposes that func2 has been rewritten to take an IntArray parameter.

The parameter cannot be passed by value, because IntArray has no copy/move ctors.

Managing Resources in a Class An RAII Class — Usage in a Class

Class with an Array Member

```
class HasArray {
public:
    HasArray(size t size)
        : theArray(new int[size])
    { }
    ~HasArray()
    { delete [] theArray; }
    void out(size t index) const
    { cout << theArray[index]; }
private:
    int * theArray;
};
```

Same idea, using IntArray

```
class HasArray
public:
    HasArray(size t size)
        : theArray(size)
    { }
       Auto-generated dctor
    void out(size t index) const
    { cout << _theArray[index]; }</pre>
                      Same
private:
    IntArray theArray;
};
```

Managing Resources in a Class Generalizing Ownership [1/3]

The concepts of ownership and RAII can be applied to resources other than dynamically allocated memory.

- An open file (who is responsible for closing it?)
- Network connections.
- Or anything else that needs clean-up when we are done with it.

Acquire a resource: get access and control.

Release a resource: clean it up and relinquish control.

So:

- If a resource is never released, then we have a resource leak.
- The owner of a resource is responsible for releasing it.
- RAII: an object owns a resource; so its destructor releases.
- Direct resource ownership is the usual reason to define/=delete the Big Five.

Managing Resources in a Class Generalizing Ownership [2/3]

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RAII is used by standard stream classes, to manage open files.

```
bool handleInput(const std::string & filename)
                                          Q. Where is the file closed?
                                          A. ???
    std::ifstream inFile(filename);
    if (!inFile) return false;
    for (int i = 0; i < 10; ++i)
        int inValue;
        inFile >> inValue;
        if (!inFile) return false;
        processInput(inValue);
    return true;
```

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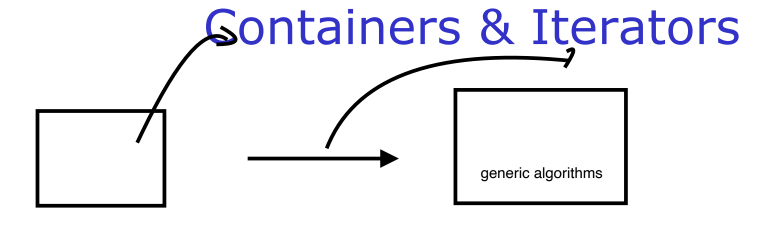
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Managing Resources in a Class Generalizing Ownership [3/3]

```
Class IntArray is just an exercise. The C++ Standard Library already includes smarter RAII array class templates (std::vector, std::array, and std::basic_string), as well as simpler ownership-only smart-pointer classes (std::unique ptr and std::shared ptr).
```

However, we can and do apply the ideas of ownership and RAII in real-world projects.

In situations where no existing resource-management classes fit our needs, we might need to write one or more, based on the principles covered here.



A **container** is a data structure that can hold multiple items, usually all of the same type.

A **generic container** is a container that can hold items of a clientspecified type.

One kind of generic container: a C++ built-in array.

```
MyType myArray[8];
```

Other generic container types are in the C++ Standard Library.

In particular, the **Standard Template Library** (**STL**), contains templates for many data structures that can hold arbitrary types, as well as algorithms that can deal with arbitrary types.

STL containers are necessary for many reasons. One is that C++ built-in arrays have very few operations defined on them.

- There is no resizing and no "size" member function—no member functions at all, actually.
- There is no copy or assignment. When a built-in array is passed by value, it decays to a pointer to its first item.

```
int a[10];
func(a);
func(&a[0]); // Same as above
// func cannot tell the size of the array it receives
```

We would prefer a container type that is first-class.

A type is **first-class** if it can be tossed around with the ease of something like int—for example, new values can be created at runtime, they can be passed to and returned from functions, and they can be stored in containers).

One generic container found in the STL: std::vector.

- vector is a first-class array.
- It is declared in the standard header <vector>.
- This is a <u>class template</u>, not a class.

Containers & Iterators Containers — std::vector [2/3]

Like any array, vector has lookup by index:

```
vector<int> v3(20); // Much like int arr[20];
cout << v3[5] << endl;
v3[19] = 7;</pre>
```

A vector knows how to copy itself:

```
v3 = v2;
```

A vector knows its size.

```
cout << v3.size() << endl;</pre>
```

A default-constructed vector has size 0. But there are other ctors.

And we can change the size of a vector:

```
v5.push_back(6.1);  // Adds new item at end, value 6.1
v5.pop_back();  // Eliminates last item
v5.resize(20);  // v5 now has size 20
```

I call std::vector a smart array.

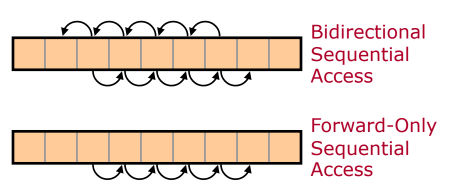
When we deal with containers, the following broad categories of data are important:

Random Access

• Random-access data can be dealt with in any order. We can efficiently skip from one item to any other. Example: std::vector.

Sequential Access

- Sequential-access data is data that can only be dealt with—or only dealt with efficiently—in a particular order. We begin with some item, then proceed to the next, etc.
- Sequential access data may be bidirectional, accessible in both forward and backward order. Or it may be forward-only, accessible only in forward order.



Random

Access

Containers & Iterators Containers — STL Generic Containers

The STL includes a number of generic containers. Some are random-access; others are sequential-access.

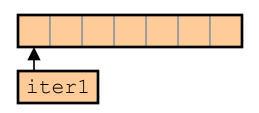
- std::vector
- std::basic string
- std::array
- std::list
- std::forward_list
- std::deque

- std::map
- std::set
- std::unordered_map
- std::unordered set
- std::multimap
- std::multiset
- std::unordered_multimap
- std::unordered multiset

All of these have interfaces that involve *iterators*.

Containers & Iterators Iterators — Introduction [1/4]

An **iterator** refers to an item in a container.



An iterator does not own the item it refers to.

Global function begin (<iterator>) calls member function begin, which returns an iterator to the first item in the container.

Use the dereference operator (*) to access the item an iterator refers to. The item is available as an Lvalue.

```
v[0] = 3;
cout << *iter; // Prints "3"
*iter = 5; // Set v[0] to 5</pre>
```

Containers & Iterators Iterators — Introduction [2/4]

STL containers actually have multiple iterator member types.

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Containers & Iterators Iterators — Introduction [3/4]

Non-owning pointers are iterators for C++ built-in arrays.

```
int arr[8];
int * p = &arr[2];
*p = 7;  // Sets arr[2] to 7
```

The syntax used for iterators in C++ was based on the syntax for pointers, which is the same as the the pointer syntax in the C programming language.

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An iterator can be a **wrapper** around data, to make it look like a container.

```
#include <iterator>
using std::ostream_iterator;

std::ostream_iterator<int> coolIter(cout, "\n");
```

Now the following two lines do the same thing:

```
cout << 3 << "\n";
*coolIter++ = 3; // Has same effect as previous line</pre>
```

Containers & Iterators Therefore Operations

Iterators — Operations [1/3]

Adding to an iterator moves the iterator forward some number of steps to a new item in the same container.

```
++iter1;
auto iter2 = iter1 + 4;

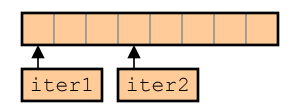
iter1

iter1

iter2
```

Similarly, subtracting moves an iterator backward.

```
--iter1;
iter2 -= 2;
```



Subtract two iterators to the same container, to find the **distance** between them.

```
auto dist = iter2 - iter1; // dist is an integer
```

Copying an iterator gives a new iterator referring to the same item.

```
auto iter3 = iter1;
```

Checking equality of iterators tells

whether they refer to the same spot in the container.

```
if (iter3 == iter1)
```

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Containers & Iterators Iterators — Operations [3/3]

Operations available on an iterator match the underlying data.

Iterators for forward-only sequential-access data have the ++ operation. These are forward iterators.

```
++forwardIterator;
```

 Iterators for bidirectional sequential-access data also have the -- operation. These are bidirectional iterators.

```
++bidirectionalIterator;
--bidirectionalIterator;
```

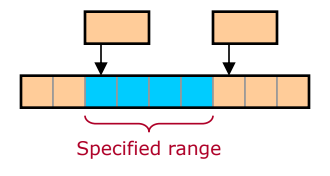
 Iterators for random-access data have all the iterator arithmetic operations. These are random-access iterators.

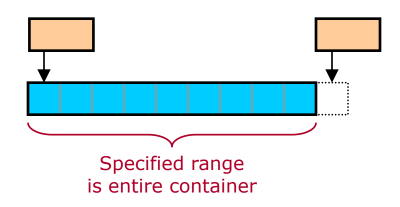
Each boldface term is an **iterator category**.

Containers & Iterators Iterators — Specifying Ranges

To specify a **range**, we use two iterators:

- An iterator to the first item in the range.
- An iterator to just past the last item in the range.





```
#include <algorithm>
using std::sort;

Global function end (<iterator>) calls member
function end, which returns an iterator to just past
the last item in a container.

sort(begin(v)+2, begin(v)+6);
// Sort v[2]..v[5]
sort(begin(v), end(v));
// Sort all of v
```

Iterators are fundamental to the **range-based for-loop**, a flow-of-control construct introduced in the 2011 C++ Standard.

```
vector<int> data;

x becomes a copy of each
item in container data.

cout << x << " " << endl;</pre>
```

The above is essentially the same as the following.

```
for (auto it = begin(data); it != end(data); ++it)
{
    auto x = *it;
    cout << x << " " << endl;
}</pre>
```

The variable in a range-based for-loop is treated much like a parameter. The usual parameter-passing methods are available.

We generally use by reference-to-const for containers of objects.

```
vector<Blug> data2;

for (const auto & x : data2)
    cout << x << endl;</pre>
```

Use by reference to allow alteration of items in the container.

Here, x is not a copy.

```
for (auto & x : data2) x = bb;
```

The STL includes a number of **generic algorithms**, which can operate on arbitrary datasets. Most of these make use of iterators. All are defined in the header <algorithm>.

For example, algorithm std::copy copies the values in a range to another range.

```
#include <algorithm>
using std::copy;

vector<int> v(20);
vector<int> v2(20);
copy(begin(v), end(v), begin(v2)); // Copy v to v2.
copy(begin(v), end(v), coolIter);
    // Print the items in v, one on each line!
```

Containers & Iterators Generic Algorithms [2/4]

Most of the STL generic algorithms take ranges. A range is specified using 2 iterators, in the way we have discussed.

- An iterator to the first item in the range.
- An iterator to just past the last item in the range.

std::copy has three parameters: 2 iterators specifying the range to read from, and an iterator to the first item in the range to write to.

```
Range to read from Start of range to write to
```

The second range must be large enough to hold all the items from the first range.

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In addition to std::copy, be familiar with these STL algorithms:

std::equal: check if two ranges have the same values.

```
bool isEq = equal(begin(v), end(v), begin(v2), end(v2));

// Another version takes 3 params, like std::copy;

// that one assumes the ranges are the same size
```

std::sort: reorder the values in a range in ascending order.

```
sort(begin(v), end(v)); // Rearrange items in v
```

std::fill: set all items in a range to a given value.

```
fill(begin(v), end(v), 6); // Set every item in v to 6
```

Containers & Iterators Generic Algorithms [4/4]

TO DO

Run some code using iterators and STL generic algorithms.

See iterators.cpp.