COMP6771 Advanced C++ Programming

Week 5.2 Smart Pointers

In this lecture

Why?

 Managing unnamed / heap memory can be dangerous, as there is always the chance that the resource is not released / free'd properly. We need solutions to help with this.

What?

- Smart pointers
- Unique pointer, shared pointer
- Partial construction

Recap: RAII - Making unnamed objects safe

Don't use the new / delete keyword in your own code

We are showing for demonstration purposes

```
2 #include "myintpointer.h"
   class MyIntPointer {
                                                   4 MyIntPointer::MyIntPointer(int* value): value {value} {}
    public:
     MyIntPointer(int* value);
                                                   6 int* MyIntPointer::GetValue() {
                                                       return value
                                                   8 }
     ~MyIntPointer();
                                                  10 MyIntPointer::~MyIntPointer() {
    int* GetValue();
12
                                                       delete value ;
                                                  13 }
    private:
     int* value ;
15 };
```

```
1 void fn() {
2    // Similar to C's malloc
3    MyIntPointer p{new int{5}};
4    // Copy the pointer;
5    MyIntPointer q{p.GetValue()};
6    // p and q are both now destructed.
7    // What happens?
8 }
```

demo551-safepointer.cpp

Smart Pointers

- Ways of wrapping unnamed (i.e. raw pointer) heap objects in named stack objects so that object lifetimes can be managed much easier
- Introduced in C++11
- Usually two ways of approaching problems:
 - unique_ptr + raw pointers ("observers")

	Туре	Shared ownership	Take ownership
	std::unique_ptr <t></t>	No	Yes
`; (raw pointers	No	No
	std::shared_ptr <t></t>	Yes	Yes
	std::weak_ptr <t></t>	No	No

Unique pointer

#include <memory>
auto main() -> int {
 auto main() -> int {
 auto my_heap_object = new std::string{"Hi"}; // HEAP

{
 You, seconds ago * Uncommitted changes

 X auto up1 = std::unique_ptrsstd::string>(my_heap_object);
 std::cout << "What is this??? " << (*up1).size() << "\n";
}
std::cout << "What is this??? " << (*my_heap_object).size() << "\n";
}</pre>

- std::unique_pointer<T>
- The unique pointer owns the object
- When the unique pointer is destructed, the underlying object is too
- raw pointer (observer)
 - Unique Ptr may have many observers
 - This is an appropriate use of raw pointers (or references) in C++
 - Once the original pointer is destructed, you must ensure you don't access the raw pointers (no checks exist)
 - These observers **do not** have ownership of the pointer

Also note the use of 'nullptr' in C++ instead of NULL

s too

line?

Why no copy constructor (Unique)pointer: Usage case 1: #include <memory> #include <iostream> int main() { auto up1 = std::unique ptr<int>{new int}; auto up2 = up1; // no copy constructor std::unique ptr<int> up3; up3 = up2; // no copy assignment \// up3.reset(up1.release()); // OK auto up4 = std::move(up3); // OK 11 std::cout << up4.get() << "\n"; 12 13 std::cout << *up4 << "\n"; std::cout << *up1 << "\n"; 14 15 } reset: replace demossignment)

manage object (move assignment)

6

Observer Ptr: Usage

```
1 #include <memory>
2 #include <iostream>
3
4 int main() {
5    auto up1 = std::unique_ptr<int>{new int{0}};
6    *up1 = 5;
7    std::cout << *up1 << "\n";
8    auto op1 = up1.get();
9    *op1 = 6;
10    std::cout << *op1 << "\n";
11    up1.reset();
12    std::cout << *op1 << "\n";
13 }</pre>
```

demo553-observer.cpp

Can we remove "new" completely?



Unique Ptr Operators

This method avoids the need for "new". It has other benefits that we will explore.

```
1 #include <iostream>
   #include <memory>
   auto main() -> int {
           auto up2 = std::unique ptr<std::string>(new std::string("Hello"));
           auto up3 = std::make unique<std::string>("Hello");
           std::cout << *up2 << "\n";
           std::cout << *up3 << "\n";
19
21 }
```

demo554-unique2.cpp

- https://stackoverflow.com/questions/37514509/advantages-of-using-stdmake-unique-over-new-operator
- https://stackoverflow.com/questions/20895648/difference-in-make-shared-and-normal-shared-ptr-in-c

Shared pointer

Spr Spr

- std::shared_pointer<T>
- Several shared pointers share ownership of the object
 - A reference counted pointer
 - When a shared pointer is destructed, if it is the only shared pointer
 left pointing at the object, then the object is destroyed
 - May also have many observers
 - Just because the pointer has shared ownership doesn't mean the observers should get ownership too - don't mindlessly copy it
- std::weak_ptr<T>
 - Weak pointers are used with share pointers when:
 - You don't want to add to the reference count
 - You want to be able to check if the underlying data is still valid before using it.

Shared pointer: Usage

```
Spach | Henp

X -> 15
```

```
1 #include <iostream>
   #include <memory>
   auto main() -> int {
           auto x = std::make shared<int>(5);
          std::cout << "use count: " << x.use count() << "\n";</pre>
           std::cout << "value: " << *x << "\n";
           x.reset(); // Memory still exists, due to y.
           std::cout << "use count: " << y.use count() << "\n";</pre>
           std::cout << "value: " << *y ><< "\n";
10
11
           y.reset(); // Deletes the memory, since
12
13
           std::cout << "use count: " << x.use count() << "\n";</pre>
14
           std::cout << "value: " << *y << "\n";</pre>
15 }
                          demo555-shared.cpp
               Can we remove "new" completely?
```

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Weak Pointer: Usage

demo556-weak.cpp

When to use which type

- Unique pointer VS shared pointer
 - You almost always want a unique pointer over a shared pointer
 - Use a shared pointer if either:
 - An object has <u>multiple</u> owners, **and you don't know which** one will stay around the longest
 - You need temporary ownership (outside scope of this course)This is very rare

Smart pointer examples

- Linked list
- Doubly linked list
- Tree
- DAG (mutable and non-mutable)
- Graph (mutable and non-mutable)
- Twitter feed with multiple sections (eg. my posts, popular posts)

"Leak freedom in C++" poster

Strategy	Natural examples	Cost	Rough frequency	
1. Prefer scoped lifetime by default (locals, members)	Local and member objects – directly owned	Zero: Tied directly to another lifetime	O(80%) of objects	
2. Else prefer make_unique & unique_ptr or a container, if the object must have its own lifetime (i.e., heap) and ownership can be unique w/o owning cycles	Implementations of trees, lists	Same as new/delete & malloc/free Automates simple heap use in a library	O(20%)	
3. Else prefer make_shared & shared_ptr, if the object must have its own lifetime (i.e., heap) and shared ownership w/o owning cycles	Node-based DAGs, incl. trees that share out references	Same as manual reference counting (RC) Automates shared object use in a library	of objects	

Don't use owning raw *'s == don't use explicit delete

Don't create ownership cycles across modules by owning "upward" (violates layering)

Use weak_ptr to break cycles

Stack unwinding

- Stack unwinding is the process of exiting the stack frames until we find an exception handler for the function
- This calls any destructors on the way out
 - Any resources not managed by destructors won't get freed up
 - If an exception is thrown during stack unwinding, std::terminate is called

Not safe

Not safe

Safe

```
1 void q() {
                                                                               1 void q() {
                                    1 void q() {
                                                                                    throw std::runtime error{""};
    throw std::runtime error{""};
                                        throw std::runtime error{""};
                                                                               3 }
                                    5 int main() {
                                                                               5 int main() {
5 int main() {
                                                                               6 auto ptr = std::make_unique<int>(5);
   auto ptr = new int{5};
                                    6 auto ptr = new int{5};
                                                                                    g();
    g();
                                   7 g();
                                    8 auto uni = std::unique ptr<int>(ptr);
   delete ptr;
```

Exceptions & Destructors

- During stack unwinding, std::terminate() will be called if an exception leaves a destructor
- The resources may not be released properly if an exception leaves a destructor
- All exceptions that occur inside a destructor should be handled inside the destructor
- Destructors usually don't throw, and need to explicitly opt in to throwing
 - STL types don't do that

Partial construction

- What happens if an exception is thrown halfway through a constructor?
 - The C++ standard: "An object that is partially constructed or partially destroyed will have destructors executed for all of its fully constructed subobjects"
 - A destructor is not called for an object that was partially constructed
 - Except for an exception thrown in a constructor that delegates (why?)

Spot the bug

```
1 #include <exception>
   class my int {
   public:
      my int(int const i) : i {i} {
         if (i == 2) {
             throw std::exception();
   private:
      int i;
14 class unsafe class {
delete a_; Stack : By a freed (me many leak !!!)

private:
my_int* a_; V t (onstructed)

ain()

ain()
15 public:
                                   partially
     auto a = unsafe_class(1, 2);
32 }
```

Partial construction: Solution

- Option 1: Try / catch in the constructor
 - Very messy, but works (if you get it right...)
 - Doesn't work with initialiser lists (needs to be in the body)
- Option 2:
 - An object managing a resource should initialise the resource last
 - The resource is only initialised when the whole object is
 - Consequence: An object can only manage one resource
 - If you want to manage multiple resources, instead manage several wrappers, which each manage one resource

```
#include <exception>
   #include <memory>
   class my int {
   public:
      my int(int const i)
      : i {i} {
         if (i == 2) {
             throw std::exception();
  private:
      int i;
14 };
16 class safe class {
  public:
      safe class(int a, int b)
      : a (std::make unique<my int>(a))
      , b (std::make unique<my int>(b))
22 private:
      std::unique ptr<my int> a ;
      std::unique ptr<my int> b ;
25 };
27 int main() {
     auto a = safe class(1, 2);
29 }
```

demo558-partial1.cpp

Feedback

