

# Lecture 15: RAI and Smart Pointers

CS 106L, Fall '20

# Agenda

- Exceptions
- RAII
- Smart pointers

# How many code paths are in this function?

```
string evaluate_sweet_tooth_and_return_name( Person p ) {  
    if ( p.favorite_food() == "chocolate" ||  
        p.favorite_drink() == "milkshake" ) {  
        cout << p.first() << " "  
            << p.last() << " has a sweet tooth" << endl;  
    }  
    return p.first() + " " + p.last();  
}
```

## Code Path 1 - favors neither chocolate nor milkshakes

```
string evaluate_sweet_tooth_and_return_name( Person p ) {  
    if ( p.favorite_food() == "chocolate" ||  
        p.favorite_drink() == "milkshake" ) {  
        cout << p.first() << " "  
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}
```

## Code Path 2 - favors milkshakes

```
string evaluate_sweet_tooth_and_return_name( Person p ) {  
    if ( p.favorite_food() == "chocolate" ||  
        p.favorite_drink() == "milkshake" ) {  
        cout << p.first() << " "  
             << p.last() << " has a sweet tooth" << endl;  
    }  
    return p.first() + " " + p.last();  
}
```



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             << p.last() << " has a sweet tooth" << endl;  
    }  
    return p.first() + " " + p.last();  
}
```

## Code Path 3 - favors chocolate (and possibly milkshakes)

```
string evaluate_sweet_tooth_and_return_name( Person p ) {  
    if ( p.favorite_food() == "chocolate" ||  
        p.favorite_drink() == "milkshake" ) {  
        cout << p.first() << " "  
             << p.last() << " has a sweet tooth" << endl;  
    }  
    return p.first() + " " + p.last();  
}
```

## Code Path 3 - favors chocolate (and possibly milkshakes)

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string evaluate_sweet_tooth_and_return_name( Person p ) {  
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        p.favorite_drink() == "milkshake" ) {  
        cout << p.first() << " "  
             << p.last() << " has a sweet tooth" << endl;  
    }  
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             << p.last() << " has a sweet tooth" << endl;  
    }  
    return p.first() + " " + p.last();  
}
```

## Code Path 3 - favors chocolate (and possibly milkshakes)

```
string evaluate_sweet_tooth_and_return_name( Person p ) {  
    if ( p.favorite_food() == "chocolate" ||  
        p.favorite_drink() == "milkshake" ) {  
        cout << p.first() << " "  
             << p.last() << " has a sweet tooth" << endl;  
    }  
    return p.first() + " " + p.last();  
}
```



## Are there any more code paths?

```
string evaluate_sweet_tooth_and_return_name( Person p ) {  
    if ( p.favorite_food() == "chocolate" ||  
        p.favorite_drink() == "milkshake" ) {  
        cout << p.first() << " "  
             << p.last() << " has a sweet tooth" << endl;  
    }  
    return p.first() + " " + p.last();  
}
```

## Aside: Exceptions

Exceptions are a way to signal that something has gone wrong

```
try {  
    // code associated with exception handler  
} catch ( [exception type] e ) {  
    // exception handler  
} catch ( [exception type] e ) {  
    // exception handler  
} // etc.
```

# Hidden Code Paths

There are (at least) 23 code paths in the code before!

- 1 – Copy constructor of Person parameter, may throw.
- 5 – Constructor of temp string, may throw.
- 6 – Call to favorite\_food, favorite\_drink, first (2), last (2), may throw.
- 10 – Operators may be user-overloaded, may throw.
- 1 – Copy constructor of string for return value, may throw.

**Takeaway: there are often more code paths than meet the eye!**

# What might go wrong here? (Answer in chat)

```
string evaluate_sweet_tooth_and_return_name( int id_number ) {  
    Person *p = new Person(id_number);  
  
    if ( p->favorite_food() == "chocolate" ||  
        p->favorite_drink() == "milkshake" ) {  
        cout << p->first() << " "  
             << p->last() << " has a sweet tooth" << endl;  
    }  
  
    auto result = p->first() + " " + p->last();  
    delete p;  
  
    return result;  
}
```

# Can we guarantee this function won't leak memory?

```
string evaluate_sweet_tooth_and_return_name( int id_number ) {  
    Person *p = new Person(id_number);  
  
    if ( p->favorite_food() == "chocolate" ||  
        p->favorite_drink() == "milkshake" ) {  
        cout << p->first() << " "  
             << p->last() << " has a sweet tooth" << endl;  
    }  
  
    auto result = p->first() + " " + p->last();  
    delete p;  
  
    return result;  
}
```

# The “delete” won’t happen if there’s an exception first!

```
string evaluate_sweet_tooth_and_return_name( int id_number ) {  
    Person *p = new Person(id_number);  
  
    if ( p->favorite_food() == "chocolate" ||  
        p->favorite_drink() == "milkshake" ) {  
        cout << p->first() << " "  
             << p->last() << " has a sweet tooth" << endl;  
    }  
  
    auto result = p->first() + " " + p->last();  
    delete p;  
  
    return result;  
}
```

# Lots of kinds of resources need to be released

Resources that need to be returned.

	Acquire	Release
• Heap memory	new	delete
• Files	open	close
• Locks	try_lock	unlock
• Sockets	socket	close



**How do we guarantee resources get released, even if there are exceptions?**

**RAII**  
**(Resource Acquisition is**  
**Initialization)**

# RAII

"The best example of why I  
shouldn't be in marketing"

"I didn't have a good day when I  
named that"

-- Bjarne Stroustrup

 **Questions?** 

# What is RAII?

- All resources used by a class should be **acquired** in the constructor.
- All resources used by a class should be **released** in the destructor.

# What is RAI?

- All resources should be **acquired** in the constructor.
- All resources should be **released** in the destructor.

What's the rationale for this?

- There should never be a “half-valid” state of the object--object is usable immediately after creation.
- The destructor is always called (even with exceptions), so the resource is always freed.

# You learned this in CS 106B. Is it RAll-compliant?

```
void printFile () {  
    ifstream input;  
    input.open("hamlet.txt");  
  
    string line;  
    while (getline(input, line)) { // might throw exception  
        cout << line << endl;  
    }  
  
    input.close();  
}
```

## Nope - resource not acquired in ctor/released in dtor

```
void printFile () {  
    ifstream input;  
    input.open("hamlet.txt");  
  
    string line;  
    while (getline(input, line)) { // might throw exception  
        cout << line << endl;  
    }  
  
    input.close();  
}
```



# This fixes it!

```
void printFile () {  
    ifstream input("hamlet.txt");  
  
    string line;  
    while (getline(input, line)) { // might throw exception  
        cout << line << endl;  
    }  
  
    // no close call needed!  
} // stream destructor, releases access to file
```

 **Questions?** 

## This is also not RAll-compliant!

```
void cleanDatabase (mutex& databaseLock,  
                    map<int, int>& database) {  
  
    databaseLock.lock();  
  
    // other threads will not modify database  
    // modify the database  
    // if exception thrown, mutex never unlocked!  
  
    databaseLock.unlock();  
}
```

# This fixes it!

The `lock_guard` is an object whose sole job is to release the resource (unlock the mutex) when it goes out of scope

```
void cleanDatabase (mutex& databaseLock,  
                    map<int, int>& database) {  
  
    lock_guard<mutex> lock(databaseLock);  
  
    // other threads will not modify database  
    // modify the database  
    // if exception thrown, that's fine!  
  
    // no release call needed  
} // lock always unlocked when function exits.
```

# How might lock\_guard be implemented?



## Here's a non-template version

```
class lock_guard {  
public:  
    lock_guard(mutex& lock) : acquired_lock(lock) {  
        acquired_lock.lock()  
    }  
    ~lock_guard() {  
        acquired_lock.unlock();  
    }  
private:  
    mutex& acquired_lock;  
}
```

## RAII Summary

- Acquire resources in the constructor of your class, release in the destructor.
- Clients of an RAII class won't have to worry about mismanaged resources.

**But what about RAI for memory?**



# This is where we're going!

## R.11: Avoid calling `new` and `delete` explicitly

### Reason

The pointer returned by `new` should belong to a resource handle (that can call `delete`). If the pointer returned by `new` is assigned to a plain/naked pointer, the object can be leaked.

### Note

In a large program, a naked `delete` (that is a `delete` in application code, rather than part of code devoted to resource management) is a likely bug: if you have `N delete`s, how can you be certain that you don't need `N+1` or `N-1`? The bug may be latent: it may emerge only during maintenance. If you have a naked `new`, you probably need a naked `delete` somewhere, so you probably have a bug.

### Enforcement

(Simple) Warn on any explicit use of `new` and `delete`. Suggest using `make_unique` instead.

 **Questions?** 

# Smart Pointers

## (RAII for memory!)

## We just saw how locks could be made RAll-compliant

```
void cleanDatabase (mutex& databaseLock,  
                    map<int, int>& database) {  
  
    databaseLock.lock();  
  
    // other threads will not modify database  
    // modify the database  
    // if exception thrown, mutex never unlocked!  
  
    databaseLock.unlock();  
}
```

## ... where the fix was to wrap it in a special object

```
void cleanDatabase (mutex& databaseLock,  
                    map<int, int>& database) {  
  
    lock_guard<mutex> lock(databaseLock);  
  
    // other threads will not modify database  
    // modify the database  
    // if exception thrown, that's fine!  
  
    // no release call needed  
} // lock always unlocked when function exits.
```

... so let's do it again!



## You learned this in CS 106B -- is this RAll-compliant?

```
void rawPtrFn () {  
    Node* n = new Node;  
  
    // do some stuff with n..  
  
    delete n;  
}
```


## You learned this in CS 106B -- is this RAII-compliant?

```
void rawPtrFn () {  
    Node* n = new Node;  
  
    // do some stuff with n...  
    // if exception thrown, n never deleted!  
    delete n;  
}
```



## You learned this in CS 106B -- is this RAll-compliant?

```
void rawPtrFn () {  
    Node* n = new Node  
  
    // do some stuff w  
    // if exception th never deleted!  
    delete n;  
}
```



## Solution: built-in “smart” (RAII-compliant) pointers

```
std::unique_ptr  
std::shared_ptr  
std::weak_ptr
```

## `std::unique_ptr`

- Uniquely owns its resource and deletes it when the object is destroyed
- Cannot be copied

# std::unique\_ptr

## Before

```
void rawPtrFn () {  
    Node* n = new Node;  
    // do stuff with n...  
    delete n;  
}
```

## After

```
void rawPtrFn () {  
    std::unique_ptr<Node> n(new Node);  
    // do some stuff with n  
} // Freed!
```

**We can't copy an `std::unique_ptr`, but what if we could?**

# We can't copy an `std::unique_ptr`, but what if we could?

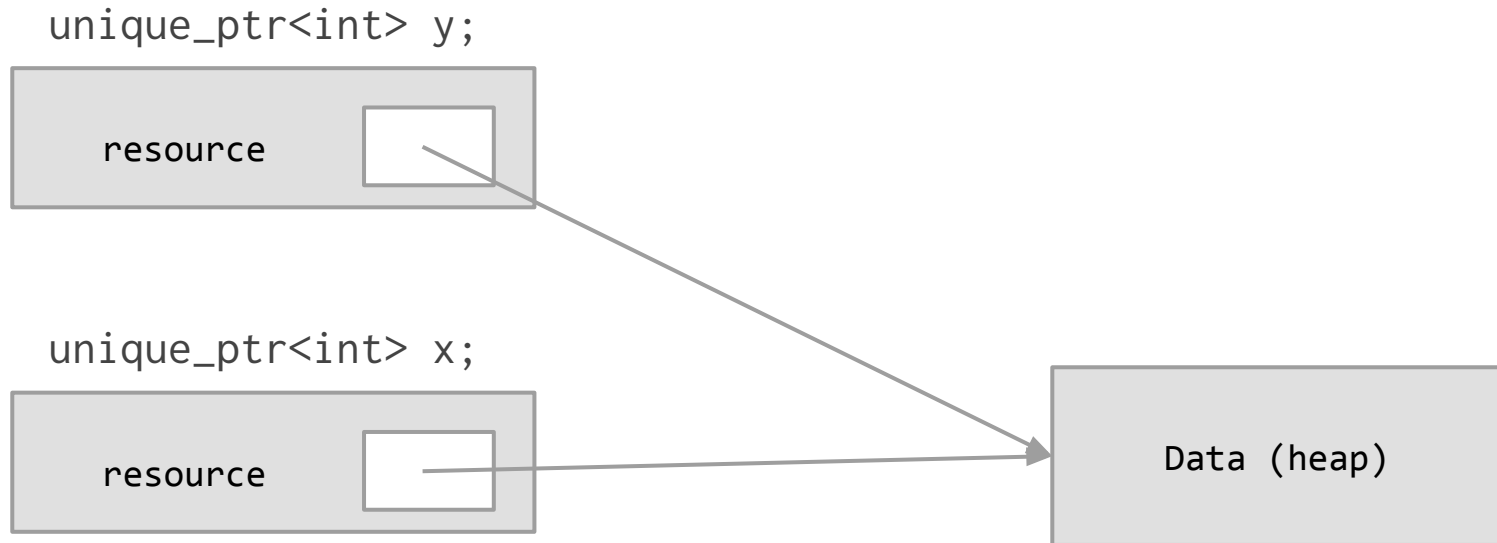
First we make a `unique_ptr`

```
unique_ptr<int> x;
```



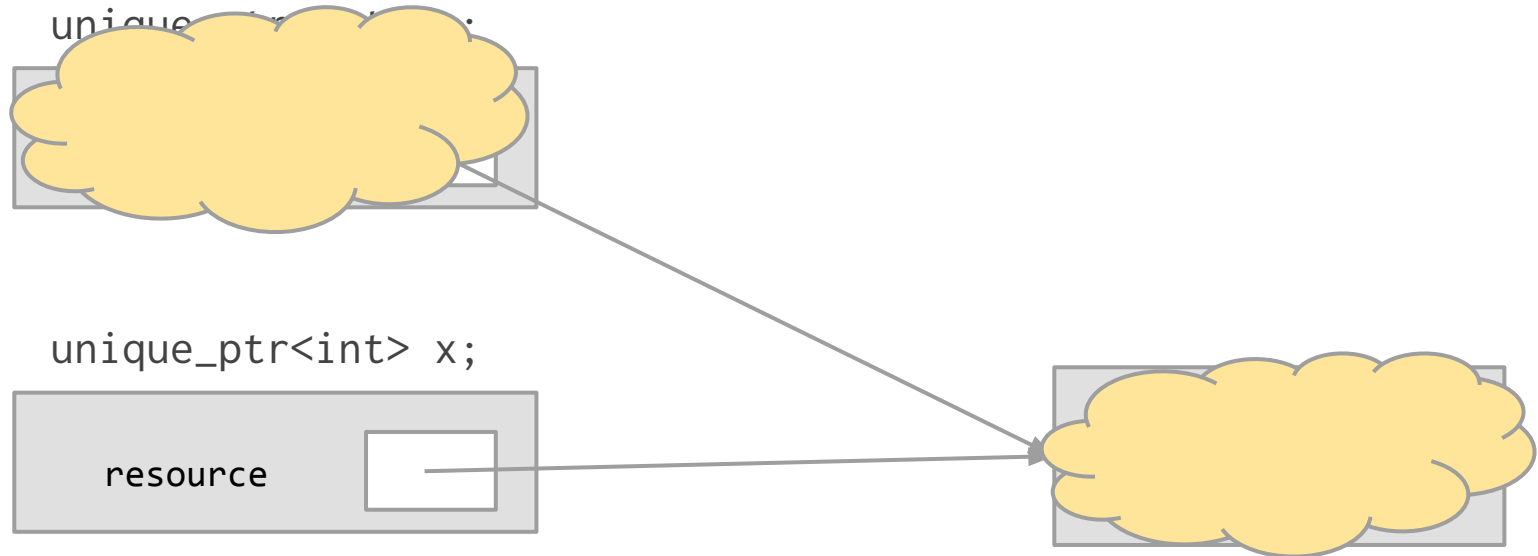
# We can't copy an `std::unique_ptr`, but what if we could?

We then make a copy of our `unique_ptr`



# We can't copy an `std::unique_ptr`, but what if we could?

When `y` goes out of scope, it deletes the heap data

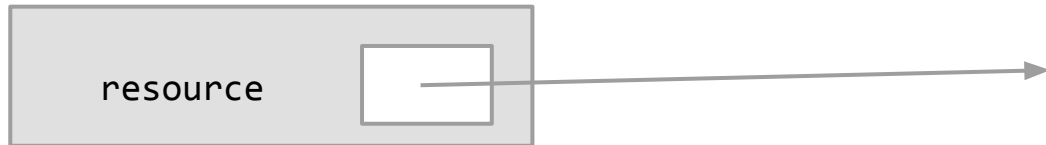




# We can't copy an `std::unique_ptr`, but what if we could?

This leaves `x` pointing at deallocated data

```
unique_ptr<int> x;
```



# We can't copy an `std::unique_ptr`, but what if we could?

If we dereference `x` or its destructor calls `delete`, we crash



# We can't copy an `std::unique_ptr`, but what if we could?

If we dereference `x` or its destructor calls `delete`, we crash



# We can't copy an `std::unique_ptr`, but what if we could?

- The `std::unique_ptr` class hence disallows copying!

 **Questions?** 

**But what if we wanted to have multiple  
pointers to the same object?**

## `std::shared_ptr`

- Resource can be stored by any number of `std::shared_ptr`s
- The resource is **deleted** when none of them points to it

# std::shared\_ptr

- Resource can be stored by any number of std::shared\_ptrs
- The resource is **deleted** when none of them points to it

```
{
    std::shared_ptr<int> p1(new int);
    // Use p1
    {
        std::shared_ptr<int> p2 = p1;
        // Use p1 and p2
    }
    // Use p1
}
// The integer is deallocated!
```



# Smart pointers: RAII wrapper for pointers

```
std::unique_ptr<T> up{new T};
```

```
std::shared_ptr<T> sp{new T};
```

```
std::weak_ptr<T> wp = sp;
```

## But wait ... aren't we technically still using new?

```
std::unique_ptr<T> up{new T};
```

```
std::shared_ptr<T> sp{new T};
```

```
std::weak_ptr<T> wp = sp;
```

R.11: Avoid calling **new** and **delete** explicitly

## There's another option!

```
std::unique_ptr<T> up{new T};  
std::unique_ptr<T> up = std::make_unique<T>();  
  
std::shared_ptr<T> sp{new T};  
std::shared_ptr<T> sp = std::make_shared<T>();  
  
std::weak_ptr<T> wp = sp;  
//can only be copy/move constructed (or empty)!
```

# Which way is better?

```
std::unique_ptr<T> up{new T};  
std::unique_ptr<T> up = std::make_unique<T>();
```

## Which way is better?

```
std::unique_ptr<T> up{new T};  
std::unique_ptr<T> up = std::make_unique<T>();
```

Answer:

Always use `std::make_unique<T>()`!

# Final notes

- `std::unique_ptr`s are used often
- `std::shared_ptr`s and `std::weak_ptr`s are not used as often

 **Questions?** 

## **Live Code Demo:**

(If time) Smart pointers in action