Exception Handling and Managed Pointers (A light introduction)

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Today's Plan



Announcements

Recap

Exceptions (light)

Smart/Managed Pointers (light)

Announcements and Syllabus Check

Project 3 submission ends tomorrow (Wednesday) at midnight

Gradescope - relaxed some warning-driven errors -> RESUBMIT

Werror = something

Do not include your main function in a class definition "Software Design"

Implement Stack ADT

```
#ifndef STACK H
#define STACK H
template<class ItemType>
class Stack
public:
   Stack();
   void push(const ItemType& newEntry); // adds an element to top of stack
   void pop(); // removes element from top of stack
   ItemType top() const; // returns a copy of element at top of stack
   int size() const; // returns the number of elements in the stack
   bool isEmpty() const; // returns true if no elements on stack false otherwise
private:
   Node<ItemType>* top ; // Pointer to top of stack
   }; //end Stack
#include "Stack.cpp"
#endif // STACK H
```

What happens when preconditions are not met or input data is malformed?

- Do nothing
- Return false bool add(const ItemType& newEntry);
- Use sentine value: return error codes

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Rely on user to handle problem

- Use sentine value: return error codes

Rely on user to handle problem

Sometimes it is not possible to return an error code

What happens when preconditions are not met or input data is malformed?

- Do nothing
- Return false bool add(const ItemType& newEntry);
- Use sentine value: return error codes

What happens if we call top() on an empty stack?

assert

```
#include <cassert> Make sure this is true

// ...
assert(!isEmpty());
```

If assertion is false, program execution terminates

assert

If assertion is false, program execution terminates



Good for testing and debugging

Exceptions: A Light Introduction

Exceptions

Client might be able to recover from a violation or unexpected condition

Communicate Exception (error) to client:

- Bypass normal execution
- Return control to client
- Communicate error

Exceptions

Client might be able to recover from a violation or unexpected condition

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Throw and Exception

Throwing Exceptions

Type of Exception

throw ExceptionClass(stringArgument)

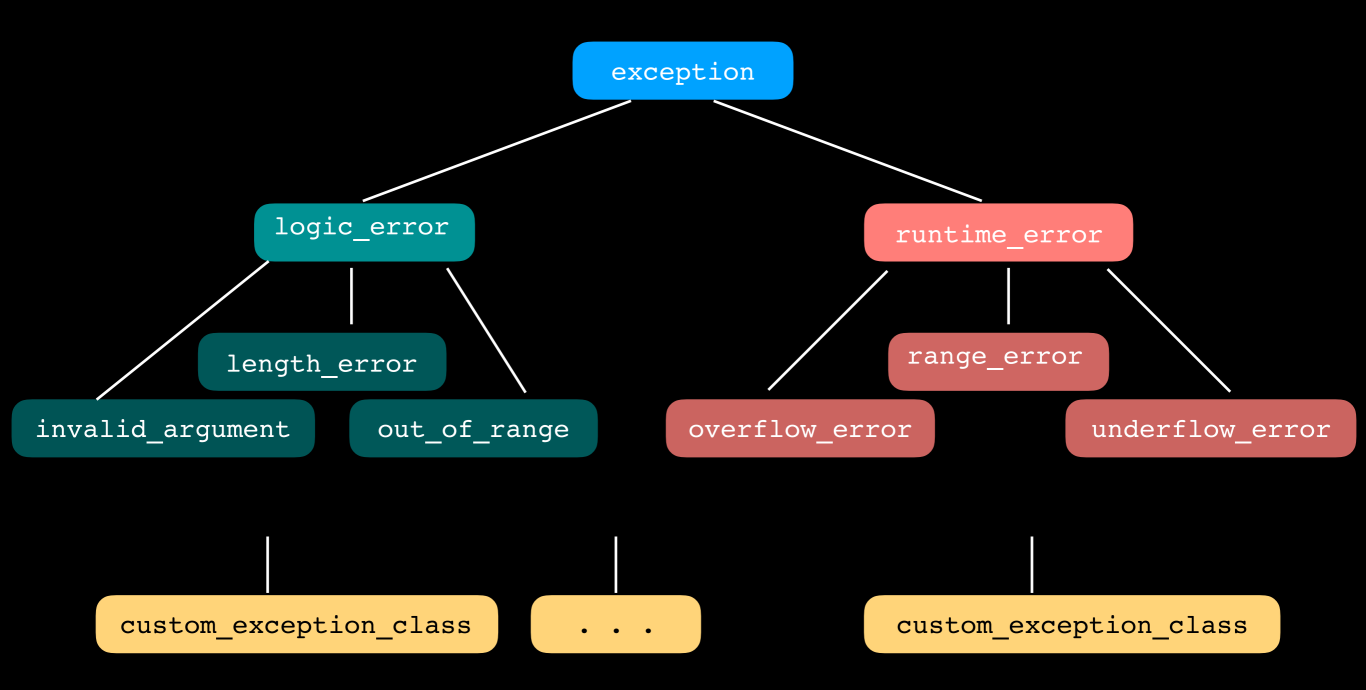
Message describing Exception

```
ItemType Stack<ItemType>::top() const

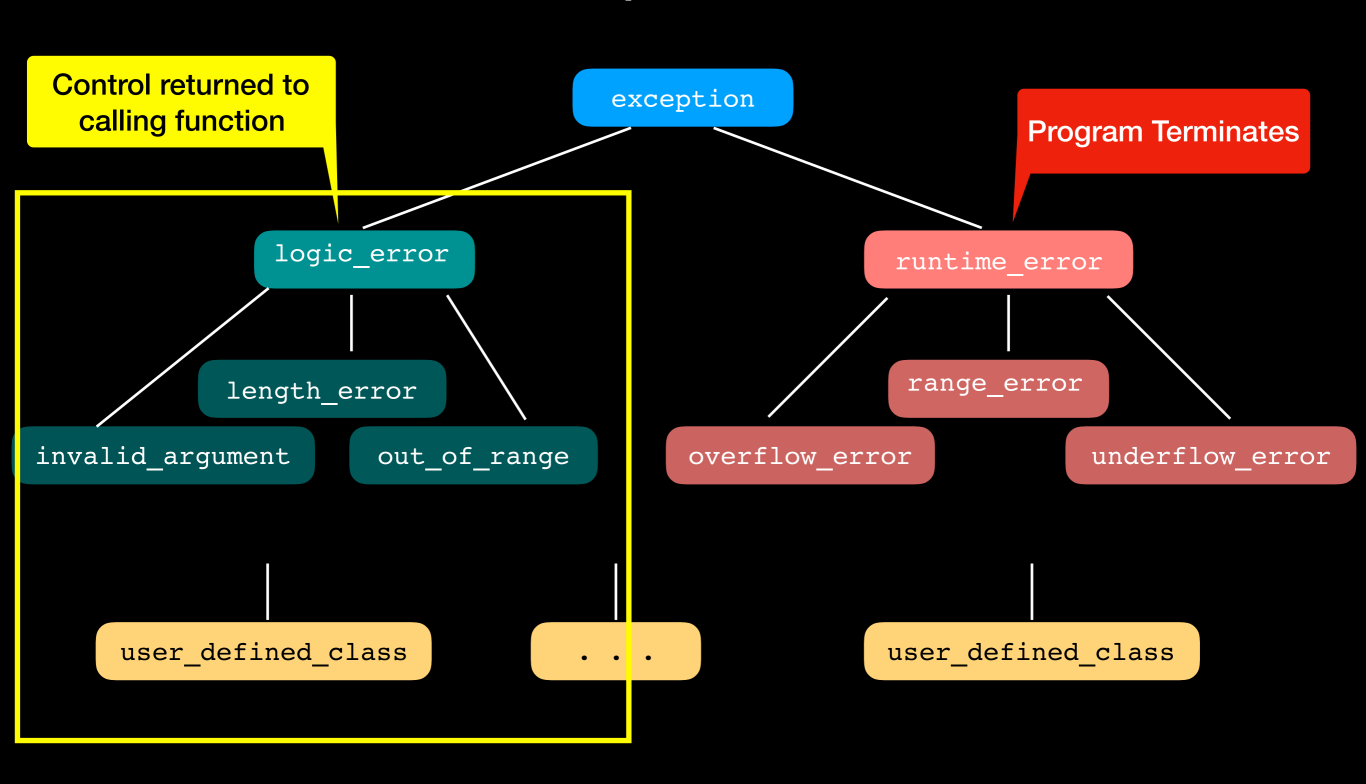
if(isEmpty())
    throw std::out_of_range("Attempt to access empty Stack");

//code here
}
```

C++ Exception Classes



C++ Exception Classes





Can handle only exceptions of class logic_error and its derived classes

```
try
    //statement(s) that might throw exception
}
catch(ExceptionClass1 identifier)
    //statement(s) that react to an exception
   // of type ExceptionClass1
}
catch(ExceptionClass2 identifier)
    //statement(s) that react to an exception
   // of type ExceptionClass2
```

```
Arrange catch blocks in order of specificity,
                               catching most specific first
try
                       (i.e. lower in the Exception Class Hierarchy first)
    //statement(s) that might throw exception
catch(ExceptionClass1 identifier)
    //statement(s) that react to an exception
   // of type ExceptionClass1
catch(const ExceptionClass2& identifier)
    //statement(s) that react to an exception
   // of type ExceptinClass2
```

Good practice to catch exceptions by const reference whenever possible (due to memory management, avoiding copying and slicing issues)

You know top() may throw an exception so call it in a try block

```
try
{
    some_object_ptr = my_stack.top();
}
catch(const std::out_of_range& problem)
{
    some_object_ptr = nullptr;
}
```

```
ItemType Stack<ItemType>::top() const
{
    if(isEmpty())
        throw std::out_of_range("Attempt to access empty Stack");
    //code here
}
```

Returns string parameter to thrown exception

```
try
{
    some_object_ptr = my_stack.top();
}
catch(const std::out_of_range& problem)
{
    std::cout << problem.what() << std::endl;
    some_object_ptr = nullptr;
}</pre>
```

Output:

Attempt to access empty Stack

Uncaught Exceptions

```
ItemType Stack<ItemType>::top() const
{
    if(isEmpty())
        throw std::out_of_range("Attempt to access empty Stack"):
    //code here
}
```

out_of_range exception thrown here

```
ItemType someFunction(const Stack<ItemType>& some_stack)
{
    ItemType an_item;
    //code here
    an_item = some_stack.top();
}
```

out_of_range exception
not handled here

```
int main()
{
    Stack<string> my_stack;
    try
    {
        String some_string = someFunction(my_stack);
    }
    catch(const std::out_of_range& problem)
    {
            //code to handle exception here
    }
        //more code here
    return 0;
}
```

out_of_range exception handled here

Unhandled Exceptions

```
ItemType Stack<ItemType>::top() const
{
    if(isEmpty())
        throw std::out_of_range("Attempt to access empty Stack");
    //code here
}
```

out_of_range exception thrown here

```
ItemType someFunction(const Stack<ItemType>& some_stack)
{
    ItemType an_item;
    //code here
    an_item = some_stack.top();
    //code here
}
```

out_of_range exception
not handled here

```
int main()
{
    Stack<string> my_stack;
    String some_string = someFunction(my_stack);
    //code here
    return 0;
}
```

out_of_range exception
not handled here

Abnormal program termination

Implications

There could be several

... out of the scope of this course

We will discuss one:

What happens when program that allocated memory dynamically relinquishes control in the middle of execution?

Implications and Complications

There could be many

... out of the scope of this course

We will discuss one:



What happens when program that allocated memory dynamically relinquishes control in the middle of execution?

Dynamically allocated memory never released!!!

Implications and Complications

Whenever using dynamic memory allocation and exception handling together must consider ways to prevent memory leaks

Memory Leak

Uncaught Exceptions

```
ItemType Stack<ItemType>::top() const
{
    if(isEmpty())
        throw std::out_of_range("Attempt to access empty Stack"):
    //code here
}
```

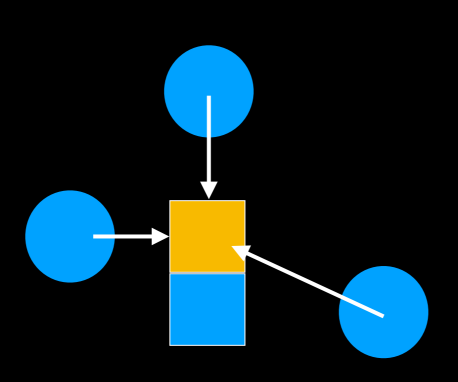
```
out __range exception thrown here
```

```
ItemType someFunction(const Stack<ItemType>& some_stack)
{
    //code here that dynamically allocates memory
    ItemType an_item;
    //code here
    an_item = some_stack.top();
    //code here to release memory
}
```

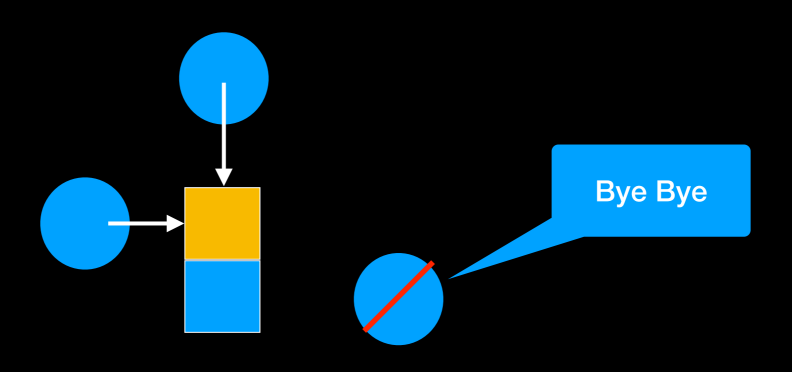
```
out_of_range exception
not handled here
```

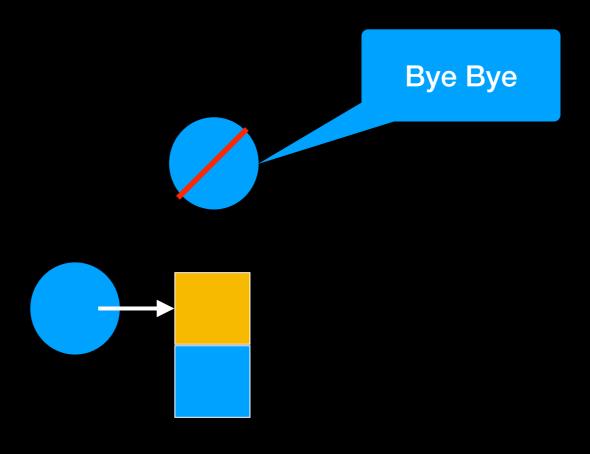
```
int main()
{
    Stack<string> my_stack;
    try
    {
        String some_string = someFunction(my_stack);
    }
    catch(const std::out_of_range& problem)
    {
            //code to handle exception here
     }
      //more code here
    return 0;
}
```

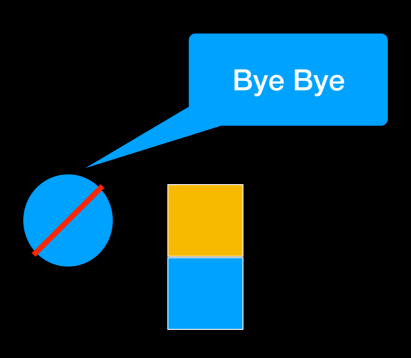
out_of_range exception handled here

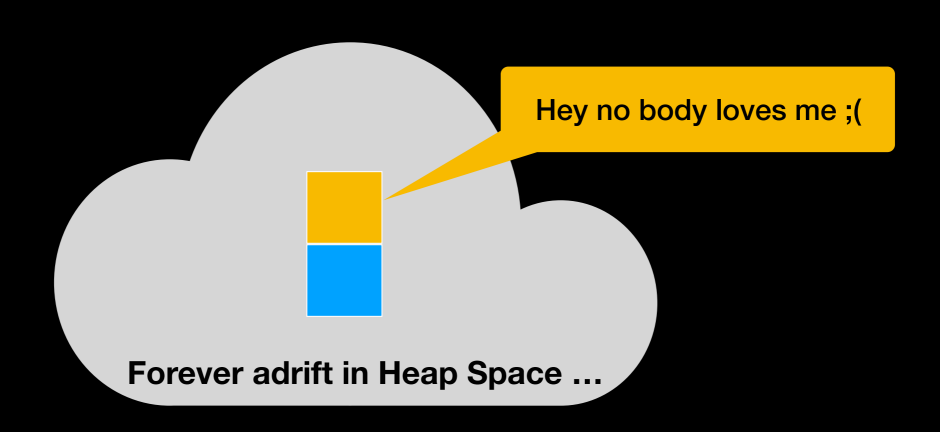


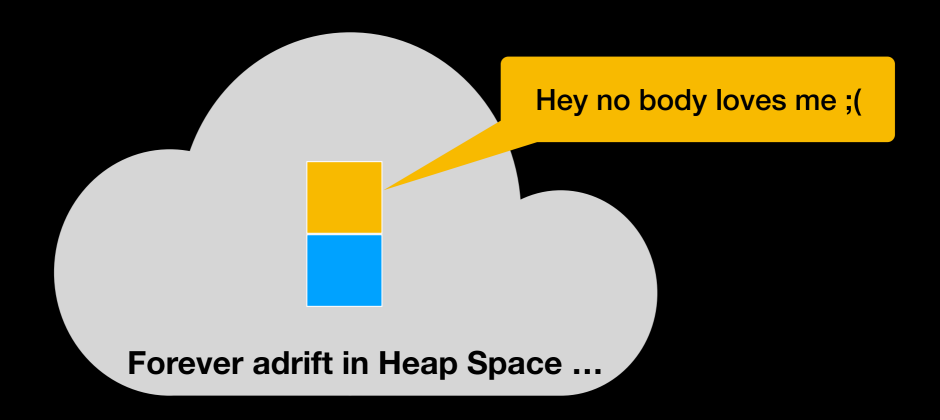
Pointers are not aware of each other











Programmer responsible for keeping track

Ownership

top

A pointer is said to own a dynamically allocated object if it is responsible for deleting it

If any node is disconnected it is lost on heap

Nodes must be deleted before disconnecting from chain

If multiple pointers point to same node it can be hard to keep track who is responsible for deleting it

Smart/Managed Pointer A Light Introduction

Smart/Managed Pointer

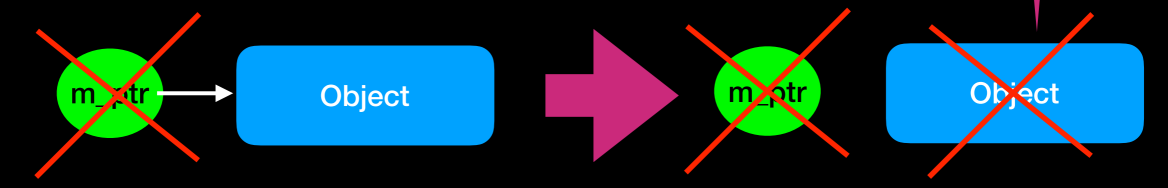


-Provides automatic memory management (at some performance cost)



Smart pointer:

- An object
- Acts like a raw pointer
- -Provides automatic memory management (at some performance cost)



Smart Pointer destructor automatically invokes destructor of object it points to

Smart pointer ownership = object's destructor automatically invoked when pointer goes out of scope or set to nullptr

3 types:

- -shared_ptr
- -unique ptr
- -weak ptr

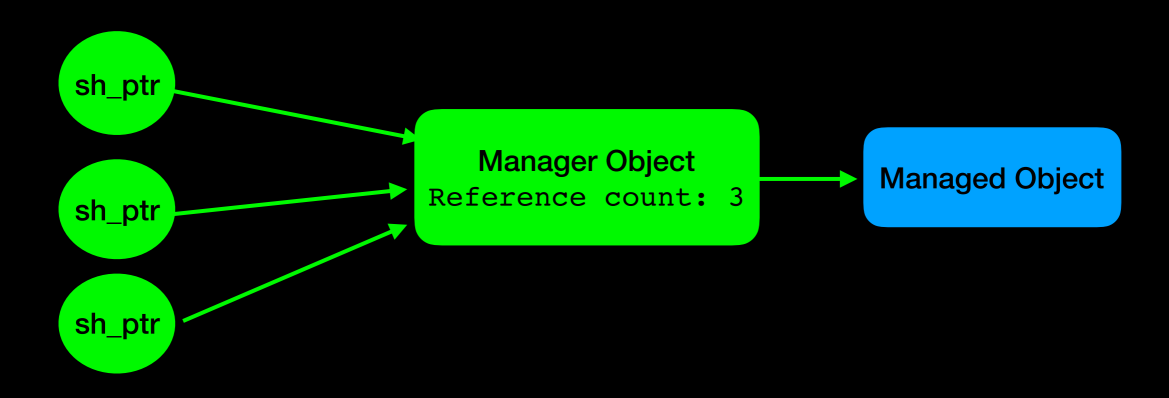
Shared ownership: keeps track of # of pointers to one object. The last one must delete object

Unique ownership: only smart pointer allowed to point to the object

Points but does not own

shared ptr

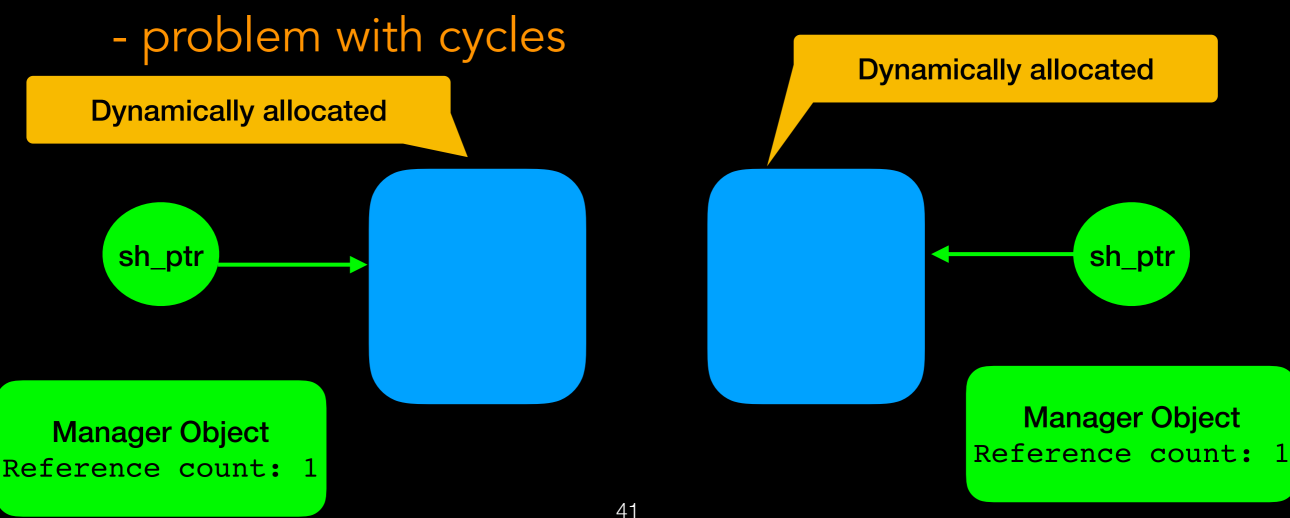
- keep count how many references to same object
- last pointer responsible for deleting object



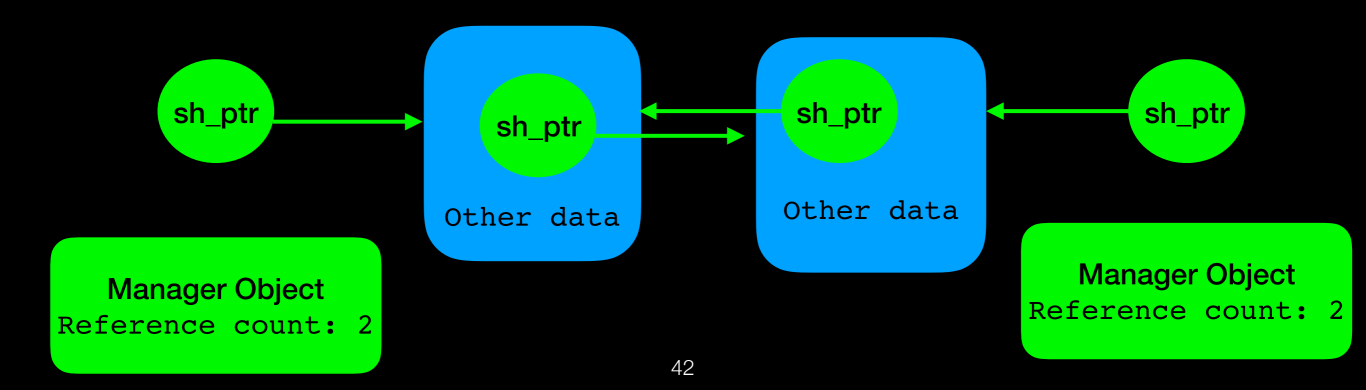
shared ptr

- keep count how many references to same object
- last pointer responsible for deleting object
- problem with cycles

- keep count how many references to same object
- last pointer responsible for deleting object



- keep count how many references to same object
- last pointer responsible for deleting object
- problem with cycles



shared_ptr

- keep count how many references to same object
- last pointer responsible for deleting object
- problem with cycles

 In reality it look like this

 sh_ptr

 sh_ptr

Other data

Manager Object

Reference count: 2

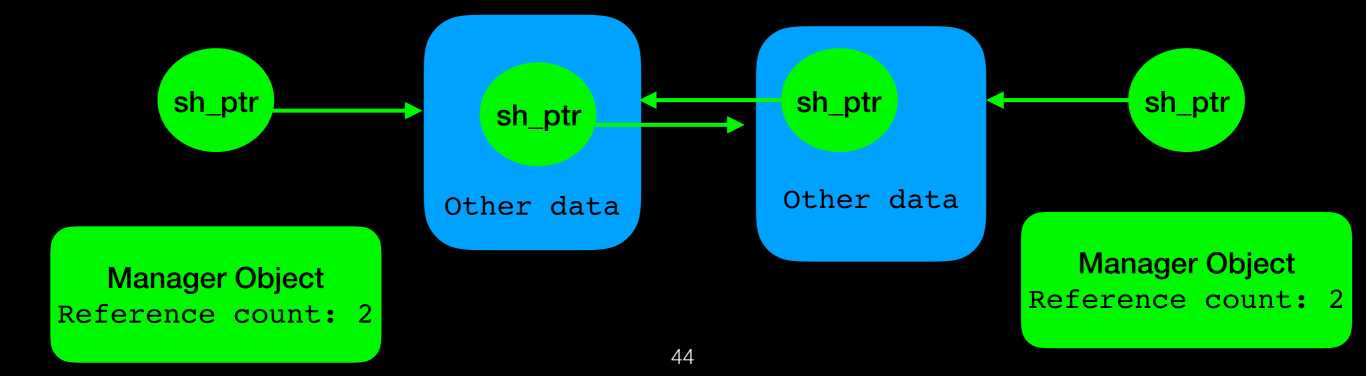
Manager Object
Reference count: 2

Other data

shared_ptr

- keep count how many references to same object
- last pointer responsible for deleting object
- problem with cycles

But this is easier to follow



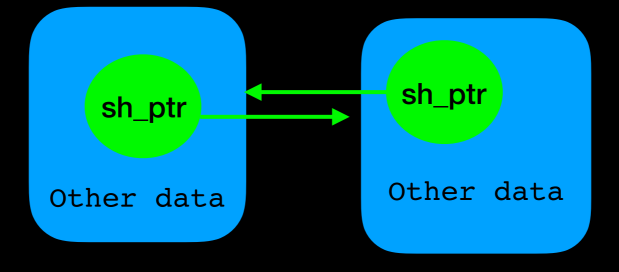
shared_ptr

- keep count how many references to same object
- last pointer responsible for deleting object
- problem with cycles

Pointers used to dynamically allocate objects go out of scope ... but reference count is till 1
Object destructor not invoked



Manager Object
Reference count: 1





Manager Object
Reference count: 1

shared_ptr

Reference count: 1

- keep count how many references to same object

- last pointer responsible for deleting object

Pointers used to dynamically allocate objects go out of scope ... but reference count is till 1 Object destructor not invoked

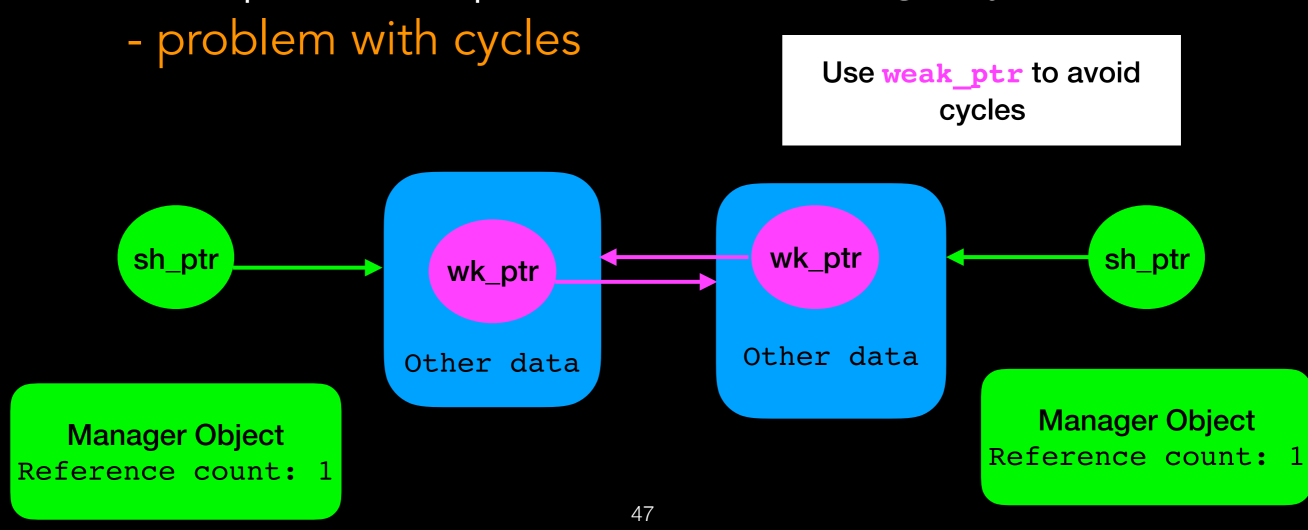
Sh_ptr
Other data

Manager Object

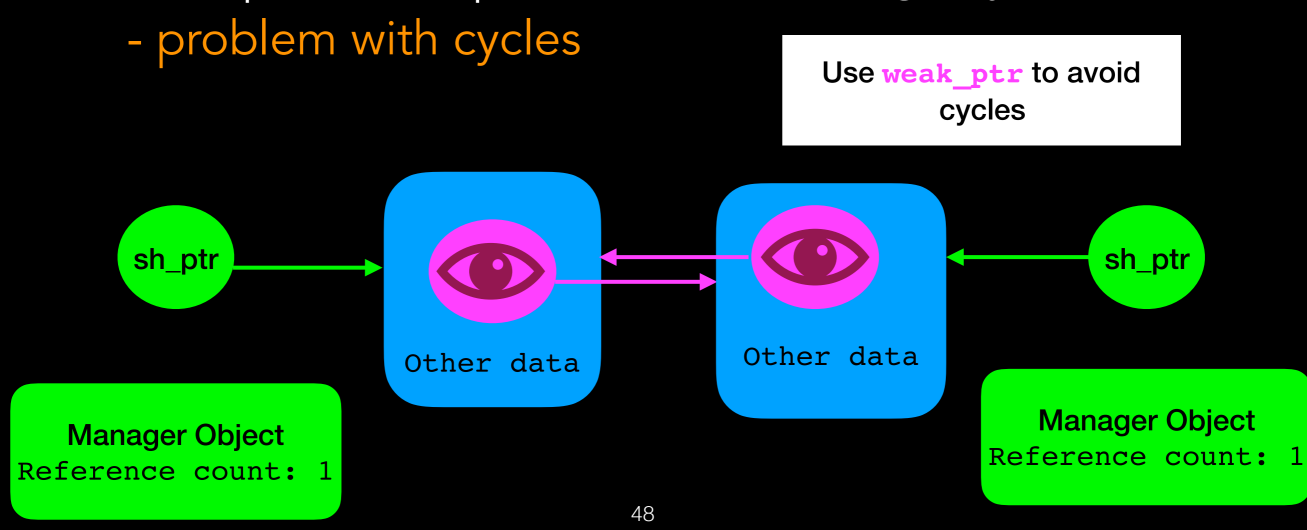
Reference count:

Forever adrift in Heap Space ...

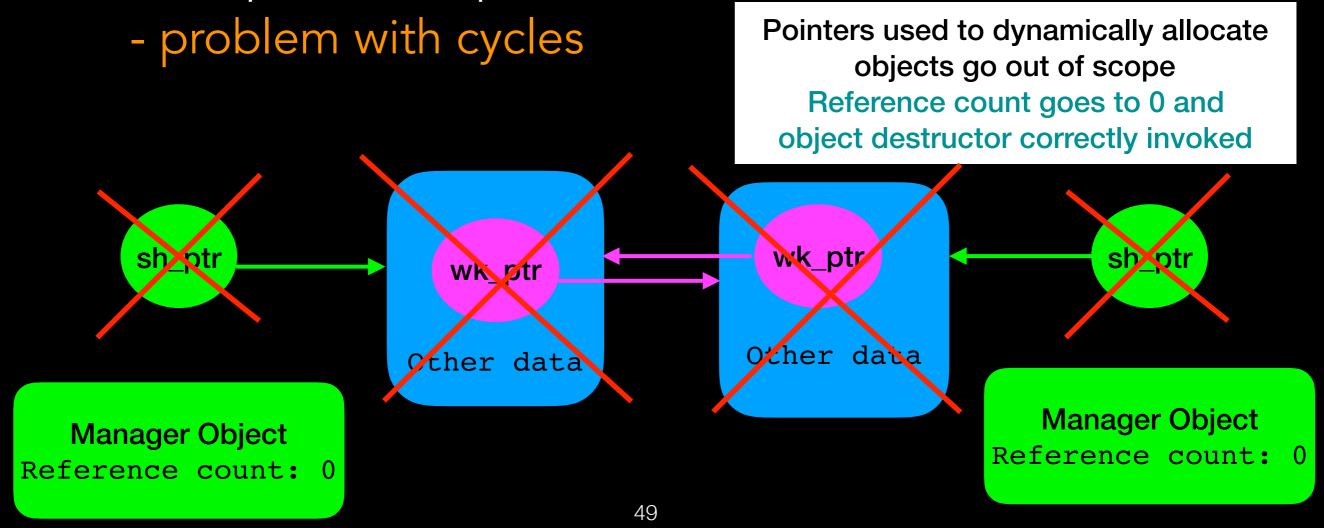
- keep count how many references to same object
- last pointer responsible for deleting object



- keep count how many references to same object
- last pointer responsible for deleting object



- keep count how many references to same object
- last pointer responsible for deleting object



auto says: "compiler you figure out the correct type based on what is returned by function on rhs of =

shared_ptr

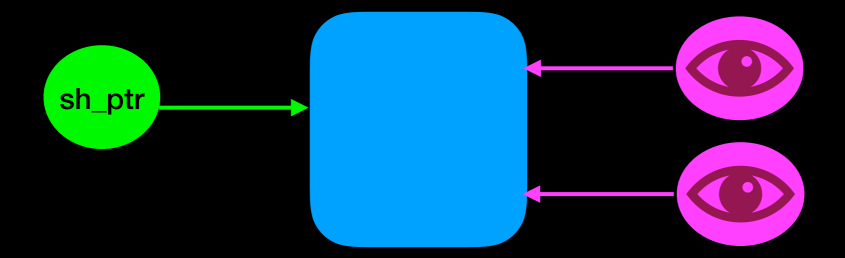
More efficient Do it this way

Use it just like you would a raw pointer

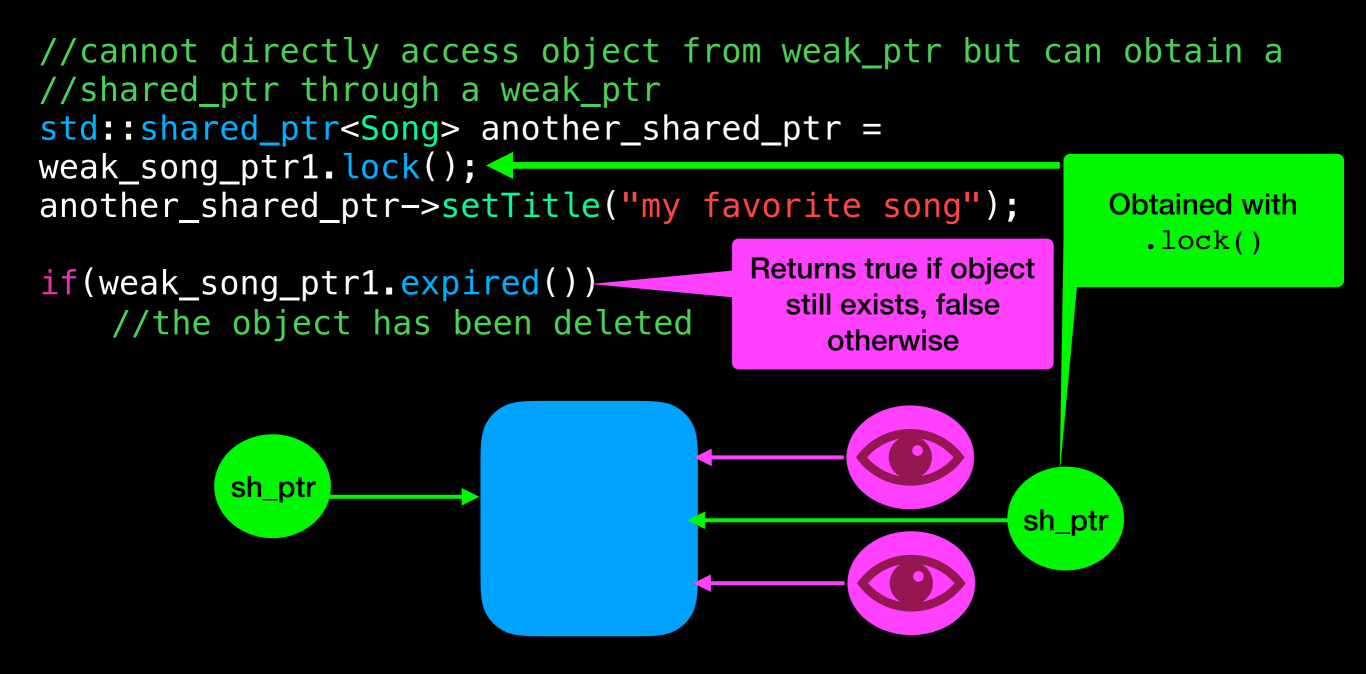
weak_ptr cannot own object, so cannot be used to allocate a new object — must allocate new object through weak or unique

weak_ptr

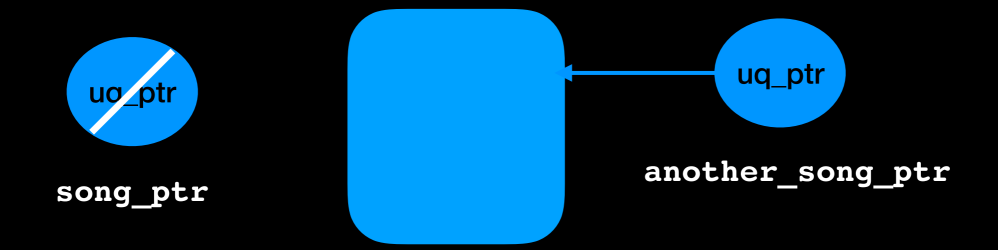
```
auto shared_song_ptr = std::make_shared<Song>();
std::weak_ptr<Song> weak_song_ptr1 = shared_song_ptr;
auto weak_song_ptr2 = weak_song_ptr1;
```



weak_ptr







In Essence

```
void useRawPointer()
{
    Song* song_ptr = new Song();
    song_ptr->setTitle("My favorite song");

    // do more stuff. . .

    // don't forget to delete!!!
    delete song_ptr;
}
```

Use it just like a raw pointer

It will take care of deleting the object automatically before its own destruction

```
void useSmartPointer()
{
   auto song_ptr = std::make_unique<Song>();
   song_ptr->setTitle("My favorite song");
   // do stuff. . .
} // Song deleted automatically here
```

To summarize

Use smart pointers if you don't have tight time/space constraints

Beware of cycles when using shared pointers