

Object-Oriented Programming

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Overview

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RAII

Smart pointers
in STL

1 RAII

2 Smart pointers in STL

- **RAII** = Resource Acquisition Is Initialization.
- **Resources**
 - E.g.: memory, files, sockets, database connections.
 - Resources are *acquired* before use and then *released* after one has finished working with them (preferably, they should be released as soon as possible).
 - Failing to release a resource can cause leaks and even crashes.
 - RAII is used to *avoid resource leaks* and to write *exception-safe code*.

Example of resource leak I

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```
void resourceLeak()
{
    try
    {
        int* a = new int{ 2 };
        throw std::exception{ "Hello! An exception
                               has occurred!\n" };
        delete a;
    }
    catch (std::exception& e)
    {
        cout << e.what();
    }
}
```

Example of resource leak II

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- How can this be solved?
- One solution (workaround): clean up in the `catch` block. ?
Why is this not a good solution?
- Another solution: using RAII.

The idea I

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- The compiler automatically calls:
 - constructors to initialize objects;
 - destructors, when the objects' scope is finished.
- When creating an object, we take responsibility for the resources in it. The constructor is responsible with resource allocation.
- The destructor does the clean up: the resource should be deallocated in the destructor.

The idea II

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- As the compiler automatically calls constructors and destructors, the resource will correctly be managed.
- In this way, there will be no resource leaks.
- Advantages over garbage collection (from other programming languages):
 - RAII offers automatic management for different kinds of resources, not just memory.
 - The runtime environment is faster, as there is no separate mechanism involved (like the garbage collector).

How is it done?

- Create a wrapper for your object using resource allocation: allocation in constructor, deallocation in destructor.
- Use the wrapper object (directly) wherever you need the object.
- The resource will be deallocated when the wrapper's scope is left.

DEMO

RAII for pointers (*Lecture8_demo* - SmartPointer, SmartPointerTemplate).

RAII in STL

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- You have been already using RAII!
- When an object of type `ifstream` or `ofstream`, the constructor will automatically open the file.
- When the object gets destroyed, the destructor automatically closes the file.
- The STL containers manage memory using the RAII programming idiom. Remember your dynamic vector?
- There are "smart pointers" defined in STL, which use RAII for "smart" memory management.

Smart pointers in STL I

- In modern C++, raw pointers are used only in certain cases: "small code blocks of limited scope, loops, or helper functions where performance is critical and there is no chance of confusion about ownership" (<https://msdn.microsoft.com/en-us/library/hh279674.aspx>).
- Smart pointers are used instead.
- Smart pointers are class templates.
- A smart pointer object is declared on the stack and initialized with a raw pointer. When it goes out of scope, its destructor is invoked.

Smart pointers in STL II

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Smart pointers
in STL

- The smart pointer owns the raw pointer \Rightarrow it is responsible for it (memory deallocation).
- Objects are automatically cleaned up when the smart pointers go out of scope or are set to point at something else or nothing - they get deleted when nobody is interested in them any more.
- STL smart pointers defined in the `std` namespace, in the header `<memory>`.

Smart pointers in STL III

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Smart pointers
in STL

- There are 3 types of smart pointers in STL:
 - `std::unique_ptr`
 - `std::shared_ptr`
 - `std::weak_ptr`

std::unique_ptr I

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Smart pointers
in STL

- Such a smart pointer *owns its object uniquely*.
- It retains *exclusive ownership* of the object, it does not share the object.
- It is impossible for two `unique_ptr` objects to own the same object.
- It cannot be copied. **?** Could such an object be passed by value?

std::unique_ptr II

- It can be moved to a new owner: the resource is transferred to the new owner.
- When it goes out of scope, the owned object is destroyed.
- It should be constructed with the `make_unique` function.

DEMO

`unique_ptr` (*Lecture8_demo_Smart_pointers_STL* - `exampleUniquePtr`).

std::shared_ptr |

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Smart pointers
in STL

- Retains *shared ownership* of the object.
- Several `shared_ptr` object may own the same object.
- Uses *reference counting*: when multiple shared pointers own the same object, these are keeping track of how many "copies" there are.
- The owned object is deleted only when the last remaining owning `shared_ptr` is destroyed or have given up ownership (has been reset).

std::shared_ptr II

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- It can be copied and moved (move transfers ownership).
- `shared_ptr` has more overhead than `unique_ptr` (because of the internal reference counting), therefore, **whenever possible, prefer `unique_ptr`**.
- It should be constructed with the `make_shared` function.

DEMO

`shared_ptr` (*Lecture8_demo_Smart_pointers_STL* - example-SharedPtr).

std::weak_ptr |

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- Used to access the underlying object of a `shared_ptr` without causing the reference count to be incremented.
- Is usually used to avoid dependency cycles.
E.g.: 2 classes - Team and Member
 - A team has pointers to its members.
 - Each member can have a pointer to the team it belongs to.
 - ? If all pointers (to members and to team) are `shared_ptr`, what happens when the team goes out of scope? (Answer: memory leak - but how and why?)
 - Therefore, the members should have a weak pointer to their team.

std::weak_ptr ||

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- The underlying object in a **weak_ptr** can still be deleted even though there is a **weak_ptr** reference to it.
- **weak_ptr** can be used to create a **shared_ptr**.

DEMO

`weak_ptr` (*Lecture8_demo_Smart_pointers_STL* - `teamMembersSharedPtr`, `exampleWeakPtr`).

Advantages of smart pointers

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- Smart pointers increase productivity and improve the robustness of the program.
- The programmer does not need to be concerned with memory management (provided the smart pointers are used correctly).
- They help in avoiding memory leaks and writing exception-safe code.

Smart developers use smart pointers. (Kate Gregory)