### RAII. Smart Pointers

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#### NAII

Smart pointers in STL

## RAII. Smart Pointers

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# Overview

RAII. Smart Pointers

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RAII

in STL

RAII

## RAII I

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### RAII

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• **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 exceptionsafe 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 occured!\n" };
     delete a;
 catch (std::exception& e)
     cout << e.what();</pre>
```

# 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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### RAII

- 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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### RAII

- As the compiler automatically calls constructors and destructors, the resource will be managed correctly.
- 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).

## The idea III

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The following are taken from Bjarne Stroustrup: Constructors, Destructors, and Resource Acquisition Is Initialization (RAII), Lex Fridman Podcast 48. The entire podcast episode can be found here: Bjarne Stroustrup: C++ — Lex Fridman Podcast 48.

Bjarne Stroustrup, when asked about the "most beautiful and nice and clean" feature of C++:

- "There is one clear answer: constructors-destructors.".
- "The way a constructor can establish the environment for the use of a type, for an object and the destructor that cleans up any messes at the end of it. That is the key to C++."

## The idea IV

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- "That's why we don't have to use garbage collection, that's how we can get predictable performance, that's how we get minimal overhead in many, many cases and have really clean types."
- "It's the idea of constructor-destructor pairs, sometimes it comes under the name RAII."
- "It's the best example why I shouldn't be in advertising.
  I get the best idea and I call it "Resource Acquisition Is Initialisation"... Not the greatest naming I've ever heard."
- Alternative names:
  - CADR: Constructor Acquires, Destructor Releases.
  - SBRM: **S**cope-**B**ound **R**esource **M**anagement.

# How is it done?

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- 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.
- The lifetime of the resource that must be acquired before use is bound to the lifetime of the object.

## DEMO

RAII for pointers (*Lecture\_11* - SmartPointer, SmartPointerTemplate).

## RAII in STL

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### RAII

- 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

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- 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". (Microsoft: Smart pointers (Modern C++)).
- 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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- The smart pointer owns the raw pointer ⇒ 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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- There are 3 types of smart pointers in STL:
  - std::unique\_ptr
  - std::shared\_ptr
  - std::weak\_ptr

# std::unique\_ptr |

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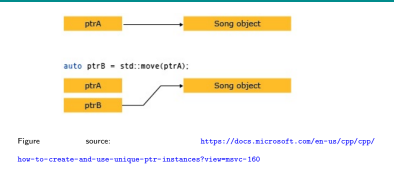
- Such a smart pointer *owns its object uniquely*.
- It retains *exclusive ownership* of the object, it does not share the object.
- It is impossible for two unique\_ptr objects to own the same object.

# std::unique\_ptr ||

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- It cannot be copied. **?** Could such an object be passed by value?
- It can be moved to a new owner: the resource is transferred to the new owner.

# std::unique\_ptr |||

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- When it goes out of scope, the owned object is destroyed.
- It should be constructed with the make\_unique function.

## **DEMO**

unique\_ptr (Lecture\_8\_demo - exampleUniquePtr).

## std::shared\_ptr |

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- Retains *shared ownership* of the object.
- Several shared\_ptr objects 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 ||

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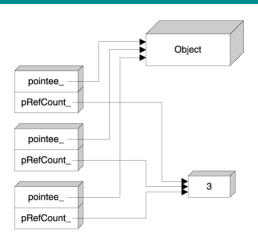


Figure source: Reference counting

# std::shared\_ptr |||

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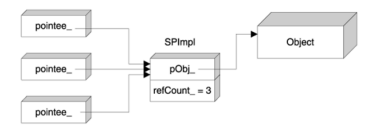


Figure source: Reference counting

# std::shared\_ptr |V

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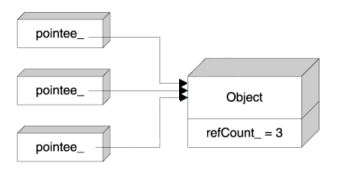


Figure source: Reference counting

# std::shared\_ptr V

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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 (Lecture\_8\_demo - exampleSharedPtr).

# 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.

# std::weak\_ptr ||

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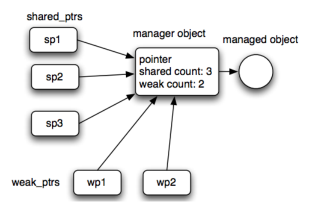


Figure source: https://ix.cs.uoregon.edu/~norris/cis330/index.cgi?n=Main.W10D1ex

## std::weak\_ptr |||

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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 |V

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- The underying 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 (*Lecture\_8\_demo* - teamMembersSharedPtr, exampleWeakPtr).

# Advantages of smart pointers

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- Smart pointes 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 exceptionsafe code.

## Homework I

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- Write an application to keep the aircraft evidence in a country.
- Each aircraft has a unique identifier and a model, is suitable only for certain activities (e.g. public transportation, medical emergencies, leisure time, military) and can reach a certain maximum altitude.
- An aircraft can be one of the following three: helicopter, plane or hot air balloon.

## Homework II

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## A helicopter:

- has the following additional characteristic: isPrivate, specifying whether the helicopter belongs to the state or to a private entity.
- is suitable for activities like: military, medical emergencies, public transportation and leisure time (only if it is private).
- can reach a maximum altitude of 12 km.

## A plane:

- has the following additional characteristics: isPrivate, specifying whether the plane belongs to the state or to a private entity and main wings (the plane can be either monoplane or biplane).
- is suitable for activities like: military, public transportation and leisure time (only if it is biplane).
- can reach a maximum altitude of 26 km.

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## A hot air balloon:

- has the following additional characteristics: weight limit, specifying the maximum weight limit for the balloon.
- is suitable for activities like: leisure time.
- can reach a maximum altitude of 21 km.
- The application should allow the following:
  - Add any type of aircraft.
  - Display all aircraft which can be used for a certain activity and save them to a file having the activity's name.
  - Diplay all aircraft which can reach at least a given altitude.