## CS100 Lecture 16

Class Basics II

### **Contents**

- Type alias members
- static members
- friend
- Definition and declaration
- Destructors revisited

# **Type alias members**

## Type aliases in C++: using.

A better way of declaring type aliases:

```
// C-style
typedef long long LL;
// C++-style
using LL = long long;
```

It is more readable when dealing with compound types:

```
// C-style
typedef int intarray_t[1000];
// C++-style
using intarray_t = int[1000];
```

```
// C-style
typedef int (&ref_to_array)[1000];
// C++-style
using ref_to_array = int (&)[1000];
```

using can also declare alias templates (in later lectures), while typedef cannot.

[Best practice] In C++, Use using to declare type aliases.

## Type alias members

A class can have **type alias members**.

```
class Dynarray {
public:
    using size_type = std::size_t;
    size_type size() const { return m_length; }
};
```

```
for (Dynarray::size_type i = 0; i != a.size(); ++i)
// ...
```

Note: Here we use ClassName:: instead of object., because such members belong to the class, not one single object.

## Type alias members

The class also has control over the accessibility of type alias members.

```
class A {
  using type = int;
};
A::type x = 42; // Error: Accessing private member of `A`.
```

The class has control over the accessibility of anything that is called a member of it.

## Type alias members in the standard library

All standard library containers (and std::string) define the type alias member size\_type as the return type of .size():

Why?

## Type alias members in the standard library

All standard library containers (and std::string) define the type alias member size\_type as the return type of .size():

```
std::string::size_type i = s.size();
std::vector<int>::size_type j = v.size();
std::list<int>::size_type k = 1.size();
```

- This type is **container-dependent**: Different containers may choose different types suitable for representing sizes.
  - The Qt containers often use int as size\_type.
- Define Container::size\_type to achieve good consistency and generality.

# static members

## static data members

A static data member:

```
class A {
  static int something;
  // other members ...
};
```

Just consider it as a  ${\it global\ variable}$ , except that

- its name is in the **class scope**: A::something, and that
- $\bullet\$  the accessibility may be restricted. Here  $\$  something is  $\$  private .

#### static data members

A static data member:

```
class A {
    static int something;
    // other members ...
};
```

There is **only one** A::something: it does not belong to any object of A. It belongs to the **class** A.

• Like type alias members, we use ClassName:: instead of object. to access them.

## static data members

A static data member:

```
class A {
  static int something;
  // other members ...
};
```

It can also be accessed by a . something (where a is an object of type A), but a . something and b . something refer to the same variable.

- If f is a function that returns an object of type A, f().something always accesses the same variable no matter what f() returns.
- In the very first externally available C++ compiler (Cfront 1.0, 1985), f in the expression f(). something is not even called! This bug has been fixed soon.

## static data members: Example

Suppose we want to assign a unique id to each object of our class.

```
int cnt = 0;

class Dynarray {
   int *m_storage;
   std::size_t m_length;
   int m_id;
public:
   Dynarray(std::size_t n)
        : m_storage(new int[n]{}), m_length(n), m_id(cnt++) {}
   Dynarray() : m_storage(nullptr), m_length(0), m_id(cnt++) {}
   // ...
};
```

We use a global variable cnt as the "counter". Is this a good design?

## static data members: Example

The name [cnt] is confusing: A "counter" of what?

```
int X_cnt = 0, Y_cnt = 0, Z_cnt = 0;
struct X {
   int m_id;
   X() : m_id(X_cnt++) {}
};
struct Y {
   int m_id;
   Y() : m_id(Y_cnt++) {}
};
struct Z {
   int m_id;
   Z() : m_id(Z_cnt++) {}
};
```

- The program is in a mess with global variables all around.
- No prevention from potential mistakes:

```
struct Y {
   Y() : m_id(X_cnt++) {}
};
```

## static data members: Example

Restrict the name of this counter in the scope of the corresponding class, by declaring it as a static data member.

• This is exactly the idea behind static data members: A "global variable" restricted in class scope.

```
class Dynarray {
    static int s_cnt; // !!!
    int *m_storage;
    std::size_t m_length;
    int m_id;

public:
    Dynarray(/* ... */) : /* ... */, m_id(s_cnt++) {}
};
```

• s stands for static.

## static data members

```
class Dynarray {
    static int s_cnt; // !!!
    int *m_storage;
    std::size_t m_length;
    int m_id;

public:
    Dynarray(/* ... */) : /* ... */, m_id(s_cnt++) {}
};
```

You also need to give it a definition outside the class, according to some rules.

```
int Dynarray::s_cnt; // Zero-initialize, because it is `static`.
```

Or initialize it with some value explicitly:

```
int Dynarray::s_cnt = 42;
```

## static data members

Exercise: std::string has a find member function:

```
std::string s = something();
auto pos = s.find('a');
if (pos == std::string::npos) { // This means that `'a'` is not found.
    // ...
} else {
    std::cout << s[pos] << '\n'; // If executed, it should print `a`.
}</pre>
```

std::string::npos is returned when the required character is not found.

#### static member functions

A static member function:

```
class A {
public:
   static void fun(int x, int y);
};
```

Just consider it as a normal non-member function, except that

- its name is in the  ${f class\ scope}$ : A::fun(x, y), and that
- the accessibility may be restricted. Here fun is public.

### static member functions

A static member function:

```
class A {
  public:
    static void fun(int x, int y);
};
```

A::fun does not belong to any object of A. It belongs to the class A.

• There is no this pointer inside fun.

It can also be called by a .fun(x, y) (where a is an object of type A), but here a will not be bound to a this pointer, and fun has no way of accessing any non-static member of a.

## friend

## friend functions

Recall the Student class:

Suppose we want to write a function to display the information of a  $\ensuremath{\,^{\mathop{}\limits_{}}}$  Student .

## friend functions

This won't compile, because  $[m\_name]$ ,  $[m\_id]$  and  $[m\_entranceYear]$  are [private] members of [Student].

- One workaround is to define print as a member of Student.
- However, there do exist some functions that cannot be defined as a member.

## friend functions

Add a friend declaration, so that print can access the private members of Student.

### friend functions

Add a friend declaration.

```
class Student {
  friend void print(const Student &);

// ...
};
```

A friend is not a member! You can put this friend delcaration anywhere in the class body. The access modifiers have no effect on it.

• We often declare all the friends of a class in the beginning or at the end of class definition.

## friend classes

A class can also declare another class as its [friend].

```
class X {
  friend class Y;
  // ...
};
```

In this way, any code from the class  $\underline{Y}$  can access the private members of  $\underline{X}$ .

## **Definition and declaration**

#### **Definition and declaration**

For a function:

```
// Only a declaration: The function body is not present.
void foo(int, const std::string &);
// A definition: The function body is present.
void foo(int x, const std::string &s) {
    // ...
}
```

## **Class definition**

For a class, a **definition** consists of **the declarations of all its members**.

```
class widget {
public:
    widget();
    widget(int, int);
    void set_handle(int);

// `const` is also a part of the function type, which should be present
    // in its declaration.
    const std::vector<int> &get_gadgets() const;
```

```
// ...
private:
  int m_handle;
  int m_length;
  std::vector<int> m_gadgets;
};
```

## Define a member function outside the class body

A member function can be declared in the class body, and then defined outside.

## The :: operator

```
class widget {
public:
    using gadgets_list = std::vector<int>;
    static int special_member;
    const gadgets_list &get_gadgets() const;
    // ...
};
const Widget::gadgets_list &widget::get_gadgets() const {
    return m_gadgets;
}
```

- The members widget::gadgets\_list and widget::special\_member are accessed through ClassName::.
- The name of the member function <code>get\_gadgets</code> is <code>widget::get\_gadgets</code>.

## Class declaration and incomplete type

To declare a class without providing a definition:

```
class A;
struct B;
```

If we only see the **declaration** of a class, we have no knowledge about its members, how many bytes it takes, how it can be initialized, ...

- Such class type is an **incomplete type**.
- We cannot create an object of such type, nor can we access any of its members.
- The only thing we can do is to declare a pointer or a reference to it.

## Class declaration and incomplete type

If we only see the **declaration** of a class, we have no knowledge about its members, how many bytes it takes, how it can be initialized, ...

- Such class type is an **incomplete type**.
- We cannot create an object of such type, nor can we access any of its members.
- The only thing we can do is to declare a pointer or a reference to it.

```
class Student; // We only have this declaration.

void print(const Student &stu) { // OK. Declaring a reference to it is OK.
    std::cout << stu.getName(); // Error. We don't know anything about its members.
}

class Student {
public:
    const std::string &getName() const { /* ... */ }
    // ...
};</pre>
```

## **Destructors revisited**

#### **Destructors revisited**

A destructor (dtor) is a member function that is called automatically when an object of that class type is "dead".

- For global and static objects, on termination of the program.
- For local objects, when control reaches the end of its scope.
- For objects created by new / new[], when their address is passed to delete / delete[].

The destructor is often responsible for doing some cleanup: Release the resources it owns, do some logging, cut off its connection with some external objects, ...

#### **Destructors**

```
class Student {
   std::string m_name;
   std::string m_id;
   int m_entranceYear;
public:
   Student(const std::string &, const std::string &);
   const std::string &getName() const;
   bool graduated(int) const;
   void setName(const std::string &);
   void print() const;
};
```

Does our Student class have a destructor?

#### **Destructors**

Does our Student class have a destructor?

• It must have. Whenever you create an object of type [Student], its destructor needs to be invoked somewhere in this program. \${}^{\textcolor{red}{1}}}

What does [Student::~Student | need to do? Does | Student | own any resources?

### **Destructors**

Does our Student class have a destructor?

• It **must** have. Whenever you create an object of type Student, its destructor needs to be invoked somewhere in this program. \${}^{\textcolor{red}{1}}\$

What does Student::~Student need to do? Does Student own any resources?

- It seems that a Student has no resources, so nothing special needs to be done.
- However, it has two std::string members! Their destructors must be called, otherwise the memory is leaked!

## **Destructors**

To define the destructor of Student: Just write an empty function body, and everything is done.

```
class Student {
  std::string m_name;
  std::string m_id;
  int m_entranceYear;
public:
  ~Student() {}
};
```

#### **Destructors**

```
class Student {
  std::string m_name;
  std::string m_id;
  int m_entranceYear;
public:
  ~Student() {}
};
```

- When the function body is executed, the object is *not yet* "dead".
  - You can still access its members.

```
~Student() { std::cout << m_name << '\n'; }
```

- After the function body is executed, all its data members are destroyed automatically, in reverse order in which they are declared.
  - For members of class type, their destructors are invoked automatically.

## **Constructors vs destructors**

```
Student(const std::string &name)
    : m_name(name) /* ... */ {
    // ...
}
```

- A class may have multiple ctors (overloaded).
- The data members are initialized **before** the execution of function body.
- The data members are initialized in order in which they are declared.

```
~Student() {
    // ...
}
```

- A class has only one dtor. \${}^{\textcolor{red}{1}}\$
- The data members are destroyed **after** the execution of function body.
- The data members are destroyed **in reverse order** in which they are declared.

## Compiler-generated destructors

For most cases, a class needs a destructor.

Therefore, the compiler always generates one  ${{\c fd}{2}}$  if there is no user-declared destructor.

- The compiler-generated destructor is public by default.
- The compiler-generated destructor is as if it were defined with an empty function body {} .
- It does nothing but to destroy the data members.

We can explicitly require one by writing = default; , just as for other copy control members.

## **Summary**

Type alias members

- Type alias members belong to the class, not individual objects, so they are accessed via ClassName::AliasName.
- The class can controls the accessibility of type alias members.

#### static members

- static data members are like global variables, but in the class's scope.
- static member functions are like normal non-member functions, but in the class's scope. There is no this pointer in a static member function.
- A static member belongs to the class, instead of any individual object.

## **Summary**

#### friend

- A friend declaration allows a function or class to access private (and protected) members of another class.
- A friend is not a member.

#### Definitions and declarations

- A class definition includes declarations of all its members.
- A member function can be declared in the class body and then defined outside.
- A class type is an incomplete type if only its declaration (without a definition) is present.

## **Summary**

#### Destructors

- Destructors are called automatically when an object's lifetime ends. They often do some clean up.
- The members are destroyed after the function body is executed. They are destroyed in reverse order in which they are declared.
- The compiler generates a destructor (in most cases) if none is provided. It just destroys all its members.

#### **Notes**

\${}^{\textcolor{red}{1}}\$ Objects created by new / new[] are not required to destroyed. A delete / delete[] expression will destroy it, but it is not mandatory. So you can still create an object with a deleted destructor (see \$\textcolor{red}{3}\$) by a new expression, but you can't delete it, which possibly leads to memory leak.

 ${\rm sq.}\$  A class can have many <u>prospective destructors</u> since C++20.

\${}^{\textcolor{red}{3}}\$ If no user-declared destructor is provided for a class type, the compiler will always **declare** a destructor as an <code>inline</code> <code>public</code> member of its class.

If an implicitly-declared destructor is not deleted, it is **implicitly-defined** by the compiler when it is **odr-used**. In some very special cases the compiler may fail to define the destructor (e.g. due to a member whose destructor is inaccessible). In that case, the destructor is implicitly deleted.