TDDD38/726G82 - Advanced programming in

C++

Class design

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- 1 References & const
- 2 Classes
- 3 Lifetime Management
- 4 Operator Overloading
- 5 Aggregates



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const

```
int x { 5 };
int const y { 7 };
int const* v { &x };
int* const w { &x };
x = 7; // allowed
y = 5; // not allowed
v = &y; // allowed
w = &y; // not allowed
*v = 8; // not allowed
*w = 10; // allowed
```



const

- A variable declared const cannot be modified after initialization
- A pointer to a const object can be modified, but it cannot modify the underlying object
- A const pointer cannot change what they point to
- A non-const object can be converted to a const version, but not vice versa.



const

Rule of thumb: const applies to the left:

```
int const * const
```



const

Rule of thumb: const applies to the left:

```
int const * const
```



const

Rule of thumb: const applies to the left:

```
int const * const
```



Value categories & References

- T&
- T const&
- T&&
- T const&&



Value categories & References

- T&
 - Called Ivalue-reference;
 - Used to alias existing object;
 - Can only bind to *Ivalues*.
- T const&
- T&&
- T const&&



Value categories & References

- T&
- T const&
 - Called const Ivalue-reference;
 - Can bind to all const objects;
 - can bind to all non-const objects.
- T&&
- T const&&



Value categories & References

- T&
- T const&
- T&&
 - Called rvalue-reference;
 - Used to extend the lifetime of temporary objects;
 - Binds to all rvalues turning them into xvalue.
- T const&&



Value categories & References

- T&
- T const&
- T&&
- T const&&
 - Called const rvalue-reference;
 - Is a weaker version of const lvalue-reference;
 - can only bind to rvalues that are const.



What will happen? Why?

```
void fun(int const&) { cout << 1; }</pre>
void fun(int&) { cout << 2; }</pre>
void fun(int&&) { cout << 3; }</pre>
int main()
  int a;
  int const c{};
  fun(23);
  fun(a);
  fun(c);
```



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The Anatomy of a Class Declaration

- Declared with either class or struct;
- Has data members;
- Has member functions;
- Each member has an access level.



The Anatomy of a Class Declaration

• Declared with either class or struct;

```
class My_Class
{
};
```

```
struct My_Struct
{
};
```

- Has data members;
- Has member functions;
- Each member has an access level.



The Anatomy of a Class Declaration

- Declared with either class or struct;
 - class and struct only have minor differences;
 - All members in a class are by default private;
 - All members in a struct are by default public;
 - Inheritance has respective access level.
- Has data members;
- Has member functions;
- Each member has an access level.



The Anatomy of a Class Declaration

- Declared with either class or struct;
- Has data members;

```
class Cls
{
  int number;
  std::string text;
};
```

- Has member functions;
- Each member has an access level.



The Anatomy of a Class Declaration

- Declared with either class or struct;
- Has data members;
- Has member functions;

```
class Cls
{
  void foo(int);
  void foo(double);
  void foo();
};
```

• Each member has an access level.



The Anatomy of a Class Declaration

- Declared with either class or struct;
- Has data members;
- Has member functions;
- Each member has an access level.

```
class Cls
{
public:
    void foo(int);
private:
    int number;
};
```



Class Scope

- Each class defines its own scope;
- All members belong to said scope;
- The name of the members can be access with the *scope* resolution operator : :



Class Scope

```
// class declaration
class Cls;
// class definition
class Cls
public:
  // member function declaration
  void foo();
};
// member function definition
void Cls::foo() { cout << "foo" << endl; }</pre>
```



The Object Model

- Each class in C++ defines a type;
- Values/expressions with this type are called *objects*;
- Creating an object of a class type is called *instantiation*.



The Object Model

```
class Cls
public:
  void set(int n) {
    num = n;
  int get() {
    return num;
private:
  int num;
};
```

```
int main()
  Cls o1;
  Cls o2;
  o1.set(1);
  o2.set(2);
  cout << o1.get() << ' '
       << o2.get()
       << endl;
```



The Object Model

```
class Cls
public:
  void set(int n) {
    this -> num = n;
  int get() {
    return this->num;
private:
  int num;
};
```

```
int main()
  Cls o1;
  Cls o2;
  o1.set(1);
  o2.set(2);
  cout << o1.get() << ' '
       << o2.get()
       << endl;
```



Mental Model

```
class Cls
public:
 void set(int n);
private:
  int num;
};
int main()
  Cls obj;
  obj.set(5);
```



Mental Model

```
class Cls
public:
 void set(int n);
private:
  int num;
};
int main()
 Cls obj;
 obj.set(5);
```

```
struct Cls
  int num;
};
void set(Cls* this,
         int n);
int main()
  Cls obj;
  set(&obj, 5);
```

Constant Member Functions

```
class Cls
public:
  void fun() const;
private:
  int data;
};
void Cls::fun() const
  // not allowed
  data = 5;
```

Constant Member Functions & Mental Model

```
class Cls
public:
  void fun() const;
private:
  int data;
};
void Cls::fun() const
{
 // not allowed
  data = 5;
```

```
struct Cls
  int data;
};
void fun(Cls const* this)
  // not allowed
  this->data = 5;
```



Ref-qualifiers

```
class Cls
{
public:
   void fun() &;
   void fun() &&;
   void fun() const&;
};
```

- indicate what type of object this is;
- pointers can only point to glvalues;
- mental model breaks down.



Ref-qualifiers

```
class Cls
{
public:
   void fun() &;
   void fun() &&;
   void fun() const&;
};
```

```
struct Cls
{

};
void fun(Cls& this);
void fun(Cls&& this);
void fun(Cls const& this);
```

Ref-qualifiers

```
class Cls
{
public:
   void fun() &;
   void fun() &&;
   void fun() const&;
};
```

```
Cls c1{};
c1.fun();
Cls{}.fun();
Cls const c2{};
c2.fun();
```



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Lifetime Management

Constructors

```
class Cls
public:
  Cls(int a) : val1{a}, val3{2}
    // can execute code here as well
private:
  int val1;
  int val2 {2+3};
  int val3 {4};
};
```

Lifetime Management

Constructors

```
int main()
{
    Cls obj1{5};
    Cls obj2(5);
    Cls* ptr{new Cls{5}};
    Cls(5); // prvalue
}
```



Constructors

- Avoid initializing members in the body of the constructor;
- const-members must be initialized in the member-initializer-list;
- Initializing in the body is an assignment.



```
class Cls
{
public:
   Cls(int x = 0) : data{new int{x}} { }
   ~Cls()
   {
     delete data;
   }
private:
   int* data;
};
```



```
Cls global{0}; // static storage
void fun()
  static Cls other{1}; // static storage
  Cls cls{2};
int main()
  Cls c{3};
  fun();
  c.~Cls(); // don't do this
```

- Objects that have static storage are destroyed at the end of the program.
- Global variables are created at the start of the program,
- Static variables in functions are constructed the first time that function is called and will persist between all future calls.



- Even though destructors can be called explicitly it should be avoided:
- Once the lifetime ends the destructor will be called automatically by the compiler;
- Meaning, if you have called it yourself before that point the destructor will be called twice which will (in most cases) cause issues.



```
class Cls
public:
  Cls(); // default constructor
  Cls(Cls const&); // copy constructor
  Cls(Cls&&); // move constructor
  ~Cls(); // destructor
  Cls& operator=(Cls const&); // copy assignment
  Cls& operator=(Cls&&); // move assignment
};
```



Special Member Functions

The compiler can generate these functions, unless:

- a constructor declared; no default constructor
- copy operations declared; no move operations
- move operations declared; no copy operations



Special Member Functions

The compiler can generate these functions, unless:

- a constructor declared; no default constructor
- copy operations declared; no move operations
- move operations declared; no copy operations
- Possible to bypass these rules with =default and =delete.



- · rule of three
- rule of five
- rule of zero



- rule of three
 - Before C++11 (Note this concept is not valid in C++11 or later);
 - If a class require a destructor or copy operation;
 - it should (probably) implement the destructor, copy constructor and copy assignment.
- · rule of five
- rule of zero



- rule of three
- rule of five
 - C++11 and onwards;
 - If a class requires a destructor, copy or move operations;
 - it should implement a destructor, copy operations and move operations.
- rule of zero



- rule of three
- rule of five
- rule of zero
 - If all resources used in the class take care of their own data;
 - the class should not have to implement any destructor, copy or move operations.





```
Cls identity(Cls obj)
{
  return obj;
}
int main()
{
  Cls obj1{};
  Cls obj2 = Cls{};
  obj1 = identity(obj1);
  obj1 = obj2;
}
```



```
Cls identity(Cls obj)
{
  return obj;
}
int main()
{
  Cls obj1{};
  Cls obj2 = Cls{};
  obj1 = identity(obj1);
  obj1 = obj2;
}
```

```
Cls identity(Cls obj)
{
  return obj;
}
int main()
{
  Cls obj1{};
  Cls obj2 = Cls{};
  obj1 = identity(obj1);
  obj1 = obj2;
}
```



```
Cls identity(Cls obj)
{
  return obj;
}
int main()
{
  Cls obj1{};
  Cls obj2 = Cls{};
  obj1 = identity(obj1);
  obj1 = obj2;
}
```

```
Cls identity(Cls obj)
{
  return obj;
}
int main()
{
  Cls obj1{};
  Cls obj2 = Cls{};
  obj1 = identity(obj1);
  obj1 = obj2;
}
```

```
Cls identity(Cls obj)
{
   return obj;
}
int main()
{
   Cls obj1{};
   Cls obj2 = Cls{};
   obj1 = identity(obj1);
   obj1 = obj2;
}
```



```
Cls identity(Cls obj)
{
   return obj;
}
int main()
{
   Cls obj1{};
   Cls obj2 = Cls{};
   obj1 = identity(obj1);
   obj1 = obj2;
}
```

```
Cls identity(Cls obj)
{
  return obj;
}
int main()
{
   Copy ctor

  Cls obj1{};
  Cls obj2 = Cls{};
  obj1 = identity(obj1);
  obj1 = obj2;
} Move assign
```

```
Cls identity(Cls obj)
{
  return obj;
}
int main()
{
  Cls obj1{};
  Cls obj2 = Cls{};
  obj1 = identity(obj1);
  obj1 = obj2;
}
  Move assign
```

```
Cls identity(Cls Dbs)
{
   return Dbs;
}
int main()
{
   Cls obj1{};
   Cls obj2 = Cls{};
   Obj1 = identity(obj1);
   obj1 = obj2;
}
Move assign
```

```
Cls identity(Cls pb;)
{
   return pb;;
}
int main()
{
   Cls obj1{};
   Cls obj2 = Cls{};
   obj1 = identity(obj1);
   obj1 = [obj2];
}
```



```
Cls identity(Cls pbs)
{
  return pbs;;
}
int main()
{
  Cls obj1{};
  Cls obj2 = Cls{};
  obj1 = identity(obj1);
  obj1 = obj2;
} Copy assign
```



```
Cls identity(Cls Db$)
{
   return Db$;;
}
int main()
{
   Cls obj1{};
   Cls obj2 = Cls{};
   obj1 = identity(obj1);
   obj1 = obj2;
}
```

```
Cls identity(Cls Dbd)
{
  return Dbd;;
}
int main()
{
  Cls obj1{};
  Cls obj2 = Cls{};
  obj1 = identity(obj1);
  obj1 = Dbj2;
}
```



```
Cls identity(Cls pbd)
{
   return pbd;;
}
int main()
{
   Cls pbdd{};
   Cls pbdd = Cls{};
   Dbdd = identity(pbdd);
   pbdd = pbdd;
}
```



```
Cls identity(Cls pbd)
{
   return pbd;
}
int main()
{
   Cls pbdd{};
   Cls pbdd = Cls{};
   Dbdd = identity(pbdd);
   pbdd = pbdd;
}
```



As if rule

- The compiler is allowed to modify the code however it want;
- As long as the *observable behaviour* is exactly the same.



As if rule

- The compiler is allowed to modify the code however it want;
- As long as the observable behaviour is exactly the same.
- Copy elision is an exception to the as if rule;
- it allows the compiler to remove calls to copy or move constructors.



Copy elision

```
int main()
{
    Cls t1{};
    Cls t2{t1};
    Cls t3{Cls{}};
}
```



What will happen? Why?

```
struct Cls
  Cls() = default;
 Cls(Cls const&) { cout << "C"; }
  Cls(Cls&&) { cout << "M"; }
 ~Cls() = default;
};
Cls ident(Cls c)
  return c;
int main()
  Cls c1{Cls{}};
  Cls c2{ident(c1)};
  Cls c3{c2};
```



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Operator Overloading

Operators

- Most operators can be overloaded;
- the exceptions are . .* :: ?:



Operator Overloading

Binary operators

- Given any binary operator @;
- x@y becomes x.operator@(y) or operator@(x,y).



- Given any binary operator @;
- x@y becomes x.operator@(y) or operator@(x,y).
- Example:

```
struct Cls
{
   Cls operator+(Cls b);
};
int main()
{
   Cls a, b;
   Cls c{a+b};
}
```



- Given any binary operator @;
- x@y becomes x.operator@(y) or operator@(x,y).
- Example:

```
struct Cls
{
   Cls operator+(Cls b);
};
int main()
{
   Cls a, b;
   Cls c{a.operator+(b)};
}
```

- Given any binary operator @;
- x@y becomes x.operator@(y) or operator@(x,y).
- Example:

```
struct Cls
{
};
Cls operator+(Cls a, Cls b);
int main()
{
   Cls a, b;
   Cls c{a+b};
}
```



- Given any binary operator @;
- x@y becomes x.operator@(y) or operator@(x,y).
- Example:

```
struct Cls
{
};
Cls operator+(Cls a, Cls b);
int main()
{
   Cls a, b;
   Cls c{operator+(a, b)};
}
```



Rule of thumb

- Do I need this operator?
- What is the operators behaviour?



Rule of thumb

- Do I need this operator?
 The operator should make sense.
- What is the operators behaviour?



Rule of thumb

- Do I need this operator?
 The operator should make sense.
- What is the operators behaviour?
 Should be similar to the built in types.



Type conversions

```
class Cls
{
public:
   Cls(int i) : i{i} { }
   operator int() const
   {
     return i;
   }
private:
   int i;
};
```



Type conversions

- A constructor that can take one argument is called a type converting constructor;
- these constructors can be used by the compiler to perform conversions.
- The special operator Cls::operator TYPE() is called whenever the class Cls is converted to TYPE;
- the compiler is allowed to use this operator to perform implicit type conversions;
- but can also be explicitly called through casting.



Explicit keyword

```
class Cls
{
public:
    explicit Cls(int i) : i{i} { }
    explicit operator int() const
    {
       return i;
    }
private:
    int i;
};
```



Explicit keyword

- Declaring type converting constructors or operators as explicit means;
- the compiler is **not** allowed to use these functions for implicit type conversion;
- with the exception of operator bool which can be used for contextual conversion.



Contextual Conversion

```
struct Cls
  explicit operator bool() const { return flag; }
  bool flag{};
int main()
  Cls c{};
  if (c)
```



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Aggregates

What is an Aggregate?

An *aggregate* denotes a simple kind of data type with the following properties;

- An array- or class type;
- no user-provided constructors;
- no private or static data members;
- no virtual functions;
- no private base classes.



Aggregates

Basic Aggregate

```
struct Person
  string name{"unknown"};
  int age{};
};
int main()
  Person bob{"Bob", 37};
  Person robin{"Robin"};
  Person unknown{};
  Person sara{.name = "Sara", .age = 29};// C++20
```



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