



Module 25

Instructors: Abir
Das and
Sourangshu
Bhattacharya

Inheritance in
C++

private
Inheritance

Uncopyable
HAS-A

protected
Inheritance

Visibility

Examples

Module Summary

Module 25: Programming in C++

Inheritance: Part 5: private & protected Inheritance

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Slides taken from NPTEL course on Programming in Modern C++

by **Prof. Partha Pratim Das**



Module Objectives

- Explore restricted forms of inheritance (`private` and `protected`) in C++ and their semantic implications

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Module Outline

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- 1 Inheritance in C++
- 2 private Inheritance
 - Uncopyable
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Inheritance in C++: Semantics

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- **Derived ISA Base**



```
class Base; // Base Class = Base
class Derived: public Base; // Derived Class = Derived
```

- Use keyword **public** after class name to denote inheritance
- Name of the Base class follow the keyword



Inheritance Exercise: What is the output?

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```
class B {
public:
    B() { cout << "B "; }
    ~B() { cout << "~B "; }
};

class C {
public:
    C() { cout << "C "; }
    ~C() { cout << "~C "; }
};

class D : public B {
    C data_; // Embedded Object
public:
    D() { cout << "D " << endl; } // Intrinsic Base Class Object
    ~D() { cout << "~D "; }
};

int main() {
    D d;
}
```



Inheritance Exercise: What is the output?

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```
class B {
public:
    B() { cout << "B "; }
    ~B() { cout << "~B "; }
};
class C {
public:
    C() { cout << "C "; }
    ~C() { cout << "~C "; }
};
class D : public B {
    C data_; // Embedded Object
public:
    D() { cout << "D " << endl; } // Intrinsic Base Class Object
    ~D() { cout << "~D "; }
};
int main() {
    D d;
}
```

Output:

```
B C D // First base class object, then embedded object, finally self
~D ~C ~B
```



private Inheritance

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- **private** Inheritance

- Definition

```
class Base;
```

```
class Derived: private Base;
```

- Use keyword **private** after class name

- Name of the Base class follow the keyword

- **private** inheritance **does not** mean generalization / specialization



private Inheritance

public Inheritance

```
class Person { ... };

class Student:
    public Person { ... };

void eat(const Person& p);    // anyone can eat
void study(const Student& s); // only students study

Person p; // p is a Person
Student s; // s is a Student

eat(p);    // fine, p is a Person
eat(s);    // fine, s is a Student,
           // and a Student is-a Person

study(s); // fine
study(p); // error! p isn't a Student
```

- Compilers *converts* a derived class object (**Student**) into a base class object (**Person**) if the inheritance relationship is **public**

private Inheritance

```
class Person { ... };

class Student: // inheritance is now private
    private Person { ... };

void eat(const Person& p);    // anyone can eat
void study(const Student& s); // only students study

Person p; // p is a Person
Student s; // s is a Student

eat(p);    // fine, p is a Person
eat(s);    // error! a Student isn't a Person
```

- Compilers *will not convert* a derived class object (**Student**) into a base class object (**Person**) if the inheritance relationship is **private**



Uncopyable Class

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- Suppose we want to design a `MyClass` every object must be *unique*. That is instance objects must not be copied (the class needs to be `Uncopyable`)

```
MyClass m1;  
MyClass m2;
```

```
MyClass m3(m1); // attempt to copy m1 - should not compile!  
m1 = m2;       // attempt to copy m2 - should not compile!
```

- Naturally, we do not want to provide copy constructor or copy assignments operator. But that does not work as the compiler will provide free versions of these functions. How to stop that?

```
class MyClass {  
public:  
...  
private:  
...  
    MyClass(const MyClass&); // declarations only  
    MyClass& operator=(const MyClass&);  
};
```

The last trick is not to provide the implementations (bodies) of these copy functions.

- With the above any global function or other class would not be able to copy - there will be *compilation error*; and any member function of `MyClass` will get *linker error* on missing implementation
- This is, of course, not an elegant solution and has to depend on the programmer to do things right for every such `Uncopyable` class. `private` inheritance helps out



Uncopyable

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- `class Uncopyable` is designed as a root class that can make copy functions of any child class **private**

```
class Uncopyable { protected: // allow construction and destruction of derived objects ...
    Uncopyable() { }
    ~Uncopyable() { }
private:
    Uncopyable(const Uncopyable&); // ... but prevent copying
    Uncopyable& operator=(const Uncopyable&);
};
```
- Any class that inherits from `class Uncopyable`, will not have copy functionality:

```
class MyClass: private Uncopyable { // class no longer declares copy ctor or copy assign. operator
    // ...
    void ProhibitiveCopy() { MyClass test1, test2; // Member functions cannot perform copy
        MyClass test3(test1); // Error 1: 'Uncopyable::Uncopyable' : cannot access private member
        test2 = test1; // Error 2: 'Uncopyable::operator =' : cannot access private member
    }
};
int main() { MyClass test1, test2; // Global functions cannot perform copy
    MyClass test3(test1); // Error 1: 'Uncopyable::Uncopyable' : cannot access private member
    test2 = test1; // Error 2: 'Uncopyable::operator =' : cannot access private member
}
```
- The inheritance from `Uncopyable` need not be **public** (though it will work), hence using **private** we express that it is purely for implementation - not for modeling **ISA** that actually does not exist
- **C++11** provides an explicit support by **delete** to stop compilers from providing free functions



Car HAS-A Engine: Composition OR private Inheritance?

Simple Composition

```
#include <iostream>
using namespace std;

class Engine {
public:
    Engine(int numCylinders) { }
    void start() { } // Starts this Engine
};

class Car {
public:
    // Initializes this Car with 8 cylinders
    Car() : e_(8) { }

    // Start this Car by starting its Engine
    void start() { e_.start(); }
private:
    Engine e_; // Car has-a Engine
};

int main() {
    Car c;

    c.start();
}
```

private Inheritance

```
#include <iostream>
using namespace std;

class Engine {
public:
    Engine(int numCylinders) { }
    void start() { } // Starts this Engine
};

class Car : private Engine { // Car has-a Engine
public:
    // Initializes this Car with 8 cylinders
    Car() : Engine(8) { }

    // Start this Car by starting its Engine
    using Engine::start;
};

int main() {
    Car c;

    c.start();
}
```



private Inheritance

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- For **HAS-A**: Use composition when you can, `private` inheritance when you have to

- **Private inheritance means nothing during software design, only during software implementation**

- **Private inheritance means `is-implemented-in-terms` of. It is usually inferior to composition, but it makes sense when a derived class needs access to protected base class members or needs to redefine inherited virtual functions**

– Scott Meyers in Item 32, *Effective C++* (3rd. Edition)



protected Inheritance

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**protected
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protected Inheritance



protected Inheritance

- **protected** Inheritance

- Definition

```
class Base;
```

```
class Derived: protected Base;
```

- Use keyword **protected** after class name

- Name of the Base class follow the keyword

- **protected** inheritance **does not** mean generalization / specialization

● **Private inheritance means something entirely different (from public inheritance), and protected inheritance is something whose meaning eludes me to this day**

– *Scott Meyers in Item 32, Effective C++ (3rd. Edition)*



Visibility

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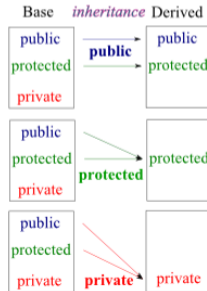
Visibility



Visibility across Access and Inheritance

- Visibility Matrix

		Inheritance		
		public	protected	private
Visibility	public	public	protected	private
	protected	protected	protected	private
	private	-	-	-





Use and Examples

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Use and Examples



Inheritance Exercise: What is the output?

```
class B {
protected:
    B() { cout << "B "; }
    ~B() { cout << "~B "; }
};
class C : public B {
protected:
    C() { cout << "C "; }
    ~C() { cout << "~C "; }
};
class D : private C {
    C data_;
public:
    D() { cout << "D " << endl; }
    ~D() { cout << "~D "; }
};

int main() {
    D d;
}
```



Inheritance Exercise: What is the output?

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```
class B {
protected:
    B() { cout << "B "; }
    ~B() { cout << "~B "; }
};
class C : public B {
protected:
    C() { cout << "C "; }
    ~C() { cout << "~C "; }
};
class D : private C {
    C data_;
public:
    D() { cout << "D " << endl; }
    ~D() { cout << "~D "; }
};

int main() {
    D d;
}
```

Output:

```
B C B C D
~D ~C ~B ~C ~B
```



Inheritance Exercise: Access Rights

Inaccessible Members

```
class A { private: int x;
         protected: int y;
         public: int z;
};
class B : public A { private: int u;
                   protected: int v;
                   public: int w; void f() { x; }
};
class C: protected A { private: int u;
                      protected: int v;
                      public: int w; void f() { x; }
};
class D: private A { private: int u;
                   protected: int v;
                   public: int w; void f() { x; }
};
class E : public B { public: void f() { x; u; }
};
class F : public C { public: void f() { x; u; }
};
class G : public D { public: void f() { x; y; z; u; }
};
```

Accessible Members

```
void f(A& a,
      B& b, C& c, D& d,
      E& e, F& f, G& g) {
    a.z;
    b.z;
    b.w;
    c.w;
    d.w;
    e.z;
    e.w;
    f.w;
    g.w;
}
```



Module Summary

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- Introduced restricted forms of inheritance and protected specifier
- Discussed how private inheritance is used for *Implemented-As* Semantics

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