

Module 25

Partha Pratin Das

Objectives & Outline

Inheritance in C++

private Inheritance

protected Inheritance

Visibility

Use & Examples

Summar

Module 25: Programming in C++

Inheritance: Part 5 (private & protected Inheritance)

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Module Objectives

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Objectives & Outline

Inheritance i C++

private Inheritano

protected

Visibility

Use & Example:

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



Module Outline

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Objectives & Outline

Inheritance ii C++

private Inheritance

Inheritance

Visibility

Use & Examples ISA Relationship

• Inheritance in C++

Semantics

Data Members and Object Layout

Member Functions

Overriding

Overloading

protected Access

Constructor & Destructor

Object Lifetime

• Example - Phone Hierarchy

• Inheritance in C++ (private)

Implemented-As Semantics



Inheritance in C++: Semantics

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Use & Example:

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Derived ISA Base

```
Base Derived
```

```
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



```
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```

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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_;
public:
   D() { cout << "D " << endl; }
    ~D() { cout << "~D "; }
};
int main() {
   D d:
   return 0;
}
```



```
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                  class B {
                  public:
                      B() { cout << "B ": }
                      "B() { cout << ""B "; } };
                  class C {
                  public:
                      C() { cout << "C "; }
                      ~C() { cout << "~C": } }:
Inheritance in
                  class D : public B {
                      C data_;
                  public:
                      D() { cout << "D " << endl; }
                      ~D() { cout << "~D "; }
                  }:
                  int main() {
                      D d:
                      return 0;
                  }
                  Output:
                  BCD
                  ~D ~C ~B
```



private Inheritance

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Use & Examples 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 means nothing during software design, only during software implementation
- Private inheritance means is-implemented-in-terms of. It's 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)



private Inheritance

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Use & Examples

```
public Inheritance
```

```
class Person {...}:
class Student:
   public Person {...}:
// anyone can eat
void eat(const Person& p);
// only students study
void study(const Student& s);
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 { ... };

// anyone can eat
void eat(const Person& p);

// only students study
void study(const Student& s);

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



protected Inheritance

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Use & Example 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 across Access and Inheritance

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Use & Examples Visibility Matrix

Inheritance

		public	protected	private
Visibility	public	public	protected	private
	protected	protected	protected	private
	private	private	private	private





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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:
   return 0;
}
```



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```

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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:
   return 0;
}
```

Output:

```
 \begin{smallmatrix} B & C & B & C & D \\ \char`^-D & \char`^-C & \char`^-B & \char`^-C & \char`^-B \end{smallmatrix}
```



Inheritance Exercise: Access Rights

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```
Inaccessible Members
                                                          Accessible Members
class A {
                                              void f(A& a.
private: int x:
                                                     B& b, C& c, D& d,
protected: int y;
                                                     E& e, F& f, G& g) {
public: int z;
                                                  a.z;
ጉ:
class B : public A {
                                                  b.z:
private: int u;
                                                  b.w:
protected: int v:
public: int w: void f() { x: }
                                                  c.w:
class C: protected A {
                                                  d.w;
private: int u:
protected: int v;
                                                  e.z:
public: int w: void f() { x: }
                                                  e.w;
ጉ:
class D: private A {
                                                  f.w:
private: int u;
protected: int v;
                                                  g.w;
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; }
};
```



Car HAS-A Engine: Composition OR private Inheritance?

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Use & Examples

```
Simple Composition
```

private Inheritance

```
#include <iostream>
                                              #include <iostream>
using namespace std;
                                              using namespace std;
class Engine {
                                              class Engine {
public:
                                              public:
    Engine(int numCvlinders) { }
                                                  Engine(int numCvlinders) { }
    // Starts this Engine
                                                  // Starts this Engine
    void start() { }
                                                  void start() { }
1:
                                              }:
class Car {
                                              class Car : private Engine { // Car has-a Engine
public:
                                              public:
    // Initializes this Car with 8 cylinders
                                                  // Initializes this Car with 8 cylinders
    Car(): e_(8) { }
                                                  Car() : Engine(8) { }
    // Start this Car by starting its Engine
                                                  // Start this Car by starting its Engine
    void start() { e_.start(); }
                                                  using Engine::start;
private:
    Engine e : // Car has-a Engine
                                              }:
int main() {
                                              int main() {
    Car c:
                                                  Car c:
    c.start():
                                                  c.start();
    return 0;
                                                  return 0;
7
```



private Inheritance

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Use & Examples 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's 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)



Module Summary

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Use & Examples

Summary

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



Instructor and TAs

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