

Module 35

Partha Pratin Das

Objectives & Outline

Multiple Inheritance in C++

Overrides and Overloads protected Access Constructor & Destructor

Diamond Problem Exercise

Design Choice

Summary

Module 35: Programming in C++

Multiple Inheritance

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Module Objectives

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Objectives & Outline

Multiple Inheritance C++

Semantics
Data Membe
Overrides and
Overloads
protected
Access

Constructor & Destructor Object Lifetim

Diamono Problem

Design Choice

Summary

ullet Understand Multiple Inheritance in C++



Module Outline

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Objectives & Outline

Multiple Inheritance i C++

Semantics
Data Members
Overrides and
Overloads
protected
Access
Constructor &
Destructor
Object Lifetime

Diamond Problem Exercise

Design Choice

Summarv

- Multiple Inheritance in C++
 - Semantics
 - Data Members and Object Layout
 - Member Functions
 - protected Access
 - Constructor & Destructor
 - Object Lifetime
- Diamond Problem
 - Exercise
- Design Choice



Multiple Inheritance in C++: Hierarchy

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Objectives Outline

Multiple Inheritance in

Semantics
Data Members
Overrides and
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protected
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Object Lifetim

Diamond Problem Exercise

Design Choice

Summary

```
TA ISA Student; TA ISA Faculty
        student
                                                       TA
        Faculty
  class Student;
                                        // Base Class = Student
  class Faculty;
                                        // Base Class = Faculty
  class TA: public Student, public Faculty: // Derived Class = TA
```

• TA inherits properties and operations of both Student as well as Faculty



Multiple Inheritance in C++: Hierarchy

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Multiple Inheritance in C++

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Diamond Problem Exercise

Design Choice

Summary

 Manager ISA Employee, Director ISA Employee, ManagingDirector ISA Manager, ManagingDirector ISA Director

```
Class Employee;

Class Employee;

Class Manager: public Employee;

Class Director: public Employee;

Class Director: public Employee;

Class ManagingDirector: public Manager, public Director;

Merived Class = ManagingDirector:

Morived Class = ManagingDirector
```

- Manager inherits properties and operations of Employee
- Director inherits properties and operations of Employee
- Managing Director inherits properties and operations of both Manager as well as Director
- ManagingDirector, by transitivity, inherits properties and operations of Employee
- Multiple inheritance hierarchy usually has a common base class
- This is known as the Diamond Hierarchy



Multiple Inheritance in C++: Semantics

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Multiple Inheritance C++

Semantics

Overrides and Overloads protected Access Constructor & Destructor

Diamond Problem Exercise

Design Choice

Summary

Derived ISA Base1, Derived ISA Base2

```
Derived Base2
```

- Use keyword public after class name to denote inheritance
- Name of the Base class follow the keyword
- There may be more than two base classes
- public and private inheritance may be mixed



Multiple Inheritance in C++: Semantics

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Multiple Inheritance i C++

Semantics

Overrides and Overloads protected Access Constructor & Destructor

Diamond Problem Exercise

Design Choice

- Derived ISA Base1, Base2
- Data Members
 - Derived class inherits all data members of all Base classes
 - Derived class may add data members of its own
- Member Functions
 - Derived class inherits all member functions of all Base classes
 - Derived class may override a member function of any Base class by redefining it with the same signature
 - Derived class may overload a member function of any Base class by redefining it with the same name; but different signature
- Access Specification
 - Derived class cannot access private members of any Base class
 - Derived class can access protected members of any Base class
- Construction-Destruction
 - A constructor of the Derived class must first call all constructors of the Base classes to construct the Base class instances of the Derived class – Base class constructors are called in listing order



Multiple Inheritance in C++: Data Members and Object Layout

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Objectives Outline

Multiple Inheritance ii C++

Data Members
Overrides and
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Constructor &
Destructor
Object Lifetime

Diamond Problem Exercise

Design Choice

Summarv

- Derived ISA Base1, Base2
- Data Members
 - Derived class *inherits* all data members of all Base classes
 - Derived class may add data members of its own
- Object Layout
 - Derived class layout contains instances of each Base class
 - Further, Derived class layout will have data members of its own
 - C++ does not guarantee the relative position of the Base class instances and Derived class members



Multiple Inheritance in C++: Data Members and Object Layout

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```

Objectives & Outline

Multiple Inheritance ii C++

Data Members

Overrides and Overloads protected Access Constructor & Destructor

Diamond Problem

Design Choice

Summary

```
class Base1 { protected:
    int i_;
    int data;
public: // ...
};
class Base2 { protected:
    int j_;
    int data_;
public: // ...
};
class Derived: public Base1, public Base2 {
    int k_;
public: // ...
};
```

Object Layout

Object Base1 Object Base2





Object Derived has two data_ member!

Ambiguity to be resolved with base class name: Base1::data_ & Base2::data_



Multiple Inheritance in C++: Member Functions – Overrides and Overloads

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Objectives & Outline

Multiple Inheritance i C++

Data Members
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Diamond Problem Exercise

Design Choice

- Derived ISA Base1, Base2
- Member Functions
 - Derived class inherits all member functions of all Base classes
 - Derived class may override a member function of any Base class by redefining it with the same signature
 - Derived class may overload a member function of any Base class by redefining it with the same name; but different signature
- Static Member Functions
 - Derived class does not inherit the static member functions of any Base class
- Friend Functions
 - Derived class does not inherit the friend functions of any Base class



Multiple Inheritance in C++: Member Functions – Overrides and Overloads

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Data Members
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Diamond Problem Exercise

Design Choice

```
class Base1 { protected:
    int i_;
   int data :
public: Base1(int a, int b) : i_(a), data_(b);
    void f(int) { cout << "Base1::f(int) ": }</pre>
    void g() { cout << "Base1::g() ": }</pre>
1:
class Base2 { protected:
   int i:
   int data :
public: Base2(int a, int b) : j_(a), data_(b);
    void h(int) { cout << "Base2::h(int) ": }</pre>
ጉ:
class Derived : public Base1, public Base2 {
    int k_;
public: Derived(int x, int y, int u, int v, int z);
    void f(int) { cout << "Derived::f(int) ": }</pre>
                                                        // -- Overridden Base1::f(int)
    // -- Inherited Base1::g()
    void h(string) { cout << "Derived::h(string) "; } // -- Overloaded Base2:: h(int)
    void e(char) { cout << "Derived::e(char) ": } // -- Added Derived::e(char)</pre>
};
    Derived c(1, 2, 3, 4, 5):
    c.f(5):
                 // Derived::f(int)
                                        -- Overridden Base1::f(int)
    c.g():
               // Base1::g()
                                        -- Inherited Base1::g()
    c.h("ppd"); // Derived::h(string)
                                        -- Overloaded Base2:: h(int)
    c.e('a'):
                // Derived::e(char)
                                        -- Added Derived::e(char)
```



Inheritance in C++: Member Functions - using for Name Resolution

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Overrides and Overloads

```
Ambiguous Calls
```

Unambiguous Calls

```
class Base1 { public:
    Base1(int a, int b) : i_(a), data_(b);
    void f(int) { cout << "Base1::f(int) ": }</pre>
    void g() { cout << "Base1::g() "; }</pre>
};
class Base2 { public:
    Base2(int a, int b) : j_(a), data_(b);
    void f(int) { cout << "Base2::f(int) "; }</pre>
    void g(int) { cout << "Base2::g(int) ": }</pre>
class Derived : public Base1, public Base2 {
public: Derived(int x. int v. int u.
                int v. int z):
}:
    Derived c(1, 2, 3, 4, 5);
    c.f(5): // Base1::f(int) or Base2::f(int)?
    c.g(5); // Base1::g() or Base2::g(int)?
    c.f(3): // Base1::f(int) or Base2::f(int)?
    c.g(): // Base1::g() or Base2::g(int)?
```

```
class Base1 { public:
    Base1(int a, int b) : i_(a), data_(b);
    void f(int) { cout << "Base1::f(int) ": }</pre>
    void g() { cout << "Base1::g() "; }</pre>
class Base2 { public:
    Base2(int a, int b) : j_(a), data_(b);
    void f(int) { cout << "Base2::f(int) ": }</pre>
    void g(int) { cout << "Base2::g(int) ": }</pre>
class Derived : public Base1, public Base2 {
public: Derived(int x. int v. int u.
                int v. int z):
    using Base1::f; // Hides Base2::f
    using Base2::g; // Hides Base1::g
}:
    Derived c(1, 2, 3, 4, 5);
                   // Base1::f(int)
    c.f(5):
    c.g(5);
                   // Base2::g(int)
    c.Base2::f(3): // Base2::f(int)
    c.Base1::g(): // Base1::g()
```

- Overload resolution does not work between Base1::g(int) and Base2::g()
- using hides other candidates
- Explicit use of base class name can resolve (weak solution)



Multiple Inheritance in C++: Access Members of Base: protected Access

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Objectives & Outline

Multiple Inheritance i C++

Semantics
Data Member
Overrides and

Overloads protected Access

Constructor & Destructor Object Lifetime

Diamond Problem

Design Choice

Summary

Access Specification

- Derived class cannot access private members of any Base class
- Derived class can access protected members of any Base class



Multiple Inheritance in C++: Constructor & Destructor

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Multiple Inheritance i C++

Semantics
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Access

Constructor & Destructor

Diamond Problem Exercise

Design Choice

Summary

Constructor-Destructor

- Derived class inherits all Constructors and Destructor of Base classes (but in a different semantics)
- Derived class cannot override or overload a Constructor or the Destructor of any Base class
- Construction-Destruction
 - A constructor of the Derived class must first call all constructors of the Base classes to construct the Base class instances of the Derived class
 - Base class constructors are called in listing order
 - The <u>destructor</u> of the Derived class <u>must</u> call the <u>destructors</u> of the Base classes to destruct the Base class instances of the Derived class



Multiple Inheritance in C++: Constructor & Destructor

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Objectives & Outline

Multiple Inheritance i C++

Semantics
Data Members
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Constructor & Destructor

Diamond Problem Exercise

Design Choice

Summary

```
class Base1 { protected: int i_; int data_;
public: Base1(int a, int b) : i_(a), data_(b) { cout << "Base1::Base1() "; }</pre>
    "Base1() { cout << "Base1:: "Base1() ": }
};
class Base2 { protected: int i : int data :
public: Base2(int a = 0, int b = 0) : j_(a), data_(b) { cout << "Base2::Base2() "; }</pre>
    "Base2() { cout << "Base2:: "Base2() "; }
ጉ:
class Derived : public Base1, public Base2 { int k :
public: Derived(int x, int y, int z) :
            Base1(x, y), k_(z) { cout << "Derived::Derived() "; }
            // Base1::Base1 explicit, Base2::Base2 default
    "Derived() { cout << "Derived:: "Derived() "; }
};
Base1 b1(2, 3):
Base2 b2(3, 7):
Derived d(5, 3, 2);
```

Object Layout

Object b1 Object b2

7 3





Multiple Inheritance in C++: Object Lifetime

```
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```

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Objectives & Outline

Multiple Inheritance C++

Data Members
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Object Lifetime

Diamond Problem

Design Choice

Summa

```
class Base1 { protected: int i_; int data_;
public: Base1(int a, int b) : i_(a), data_(b) { cout << "Base1::Base1() "; }</pre>
    "Base1() { cout << "Base1:: "Base1() ": }
class Base2 { protected: int j_; int data_;
public:
    Base2(int a = 0, int b = 0) : j_(a), data_(b) { cout << "Base2::Base2() "; }
    "Base2() { cout << "Base2:: Base2() "; }
ጉ:
class Derived : public Base1, public Base2 { int k :
public:
    Derived(int x, int y, int z) :
        Base1(x, v), k (z) { cout << "Derived::Derived() ": }
        // Base1::Base1 explicit, Base2::Base2 default
    "Derived() { cout << "Derived:: "Derived() "; }
1:
Derived d(5, 3, 2);
```

```
Construction O/P
Base1::Base1(): 5, 3 // Obj. d.Base1
Base2::Base2(): 0, 0 // Obj. d.Base2
Derived::Derived(): 2 // Obj. d.
```

```
Destruction O/P
Derived(): 2 // Obj. d
Base2: "Base2(): 0, 0 // Obj. d.Base2
Base1: "Base1(): 3, 5 // Obj. d.Base1
```

- · First construct base class objects, then derived class object
- First destruct derived class object, then base class objects



Multiple Inheritance in C++: Diamond Problem

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Objectives of Outline

Multiple Inheritance i C++

Data Members
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Object Lifetime

Diamond Problem

Design Choice

- Student ISA Person
- Faculty ISA Person
- TA ISA Student; TA ISA Faculty



- Student inherits properties and operations of Person
- Faculty inherits properties and operations of Person
- TA inherits properties and operations of both Student as well as Faculty
- TA, by transitivity, inherits properties and operations of Person



Multiple Inheritance in C++: Diamond Problem

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Objectives & Outline

Multiple Inheritance i C++

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Diamond Problem Exercise

Design Choice

Summar

```
#include<iostream>
using namespace std;
class Person { // Data members of person
public: Person(int x) { cout << "Person::Person(int)" << endl; }</pre>
ì:
class Faculty : public Person { // data members of Faculty
public: Faculty(int x) :Person(x) { cout << "Faculty::Faculty(int)" << endl; }</pre>
ì:
class Student : public Person { // data members of Student
public: Student(int x) :Person(x) { cout << "Student::Student(int)" << endl; }</pre>
};
class TA : public Faculty, public Student {
public: TA(int x) :Student(x), Faculty(x) { cout << "TA::TA(int)" << endl; }</pre>
int main() {
   TA ta(30):
   return 0:
}
Person::Person(int)
Faculty::Faculty(int)
Person::Person(int)
Student::Student(int)
TA::TA(int)
```

• Two instances of base class object (Person) in a TA object!



Multiple Inheritance in C++: virtual Inheritance - virtual Base Class

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#include<iostream>

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Objectives & Outline

Multiple Inheritance i C++

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Diamond Problem

Docion Choic

```
using namespace std:
class Person { // Data members of person
public: Person(int x) { cout << "Person::Person(int)" << endl: }</pre>
    Person() { cout << "Person::Person()" << endl: } // Default ctor for virtual inheritance
};
class Faculty : virtual public Person { // data members of Faculty
public: Facultv(int x) :Person(x) { cout << "Facultv::Facultv(int)" << endl: }</pre>
};
class Student : virtual public Person { // data members of Student
public: Student(int x) :Person(x) { cout << "Student::Student(int)" << endl: }</pre>
class TA : public Faculty, public Student {
public: TA(int x) :Student(x), Faculty(x)
                                               f cout << "TA::TA(int)" << endl: }</pre>
int main() {
    TA ta(30);
    return 0;
Person::Person()
Faculty::Faculty(int)
Student::Student(int)
TA · · TA (int.)

    Introduce a default constructor for root base class Person

  • Prefix every inheritance of Person with virtual
  • Only one instance of base class object (Person) in a TA object!
```



Multiple Inheritance in C++: virtual Inheritance with Parameterized Ctor

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Objectives & Outline

Multiple Inheritance i C++

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Constructor & Destructor Object Lifetime

Diamond Problem

Design Choic

Summar

```
#include<iostream>
using namespace std:
class Person {
public: Person(int x) { cout << "Person::Person(int)" << endl; }</pre>
    Person() { cout << "Person::Person()" << endl: }
1:
class Faculty : virtual public Person {
public: Faculty(int x) :Person(x) { cout << "Faculty::Faculty(int)" << endl; }</pre>
1:
class Student : virtual public Person {
public: Student(int x) :Person(x) { cout << "Student::Student(int)" << endl; }</pre>
class TA: public Faculty, public Student {
public:
   TA(int x):Student(x), Facultv(x), Person(x) { cout << "TA::TA(int)" << endl:
1:
int main() {
   TA ta(30);
    return 0;
Person::Person(int)
Faculty::Faculty(int)
Student::Student(int)
TA::TA(int)
```

• Call parameterized constructor of root base class Person from constructor of TA class



Multiple Inheritance in C++: Ambiguity

```
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```

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Objectives & Outline

Inheritance C++

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Diamond Problem

Design Choic

Summary

```
#include<iostream>
using namespace std:
class Person {
public: Person(int x) { cout << "Person::Person(int)" << endl; }</pre>
    Person() { cout << "Person::Person()" << endl: }
    virtual "Person():
    virtual void teach() = 0;
};
class Faculty : virtual public Person {
public: Faculty(int x) :Person(x) { cout << "Faculty::Faculty(int)" << endl; }</pre>
    virtual void teach():
ጉ:
class Student : virtual public Person {
public: Student(int x) :Person(x) { cout << "Student::Student(int)" << endl; }</pre>
    virtual void teach():
1:
class TA: public Faculty, public Student {
public:
   TA(int x):Student(x), Faculty(x) { cout << "TA::TA(int)" << endl; }
    virtual void teach();
};
```

• In the absence of TA::teach(), which of Student::teach() or Faculty::teach() should be inherited?



Multiple Inheritance in C++: Exercise

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Objectives Outline

Inheritance C++

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Diamond Problem

Exercise

Design Choice

Summary

```
class A {
public:
    virtual ~A() { cout << "A::~A()" << endl: }
    virtual void foo() { cout << "A::foo()" << endl: }
1:
class B : public virtual A {
public:
    virtual ~B() { cout << "B::~B()" << endl: }
    virtual void foo() { cout << "B::foo()" << endl: }</pre>
};
class C { // : public virtual A {
public:
    virtual ~C() { cout << "C::~C()" << endl: }
    virtual void foobar() { cout << "C::foobar()" << endl; }</pre>
1:
class D : public B, public C {
public:
    virtual ~D() { cout << "D::~D()" << endl: }
    virtual void foo() { cout << "D::foo()" << endl; }</pre>
    virtual void foobar() { cout << "D::foobar()" << endl; }</pre>
1:
```

• Consider the effect of calling foo and foobar for various objects and various pointers



Design Choice: Inheritance or Composition

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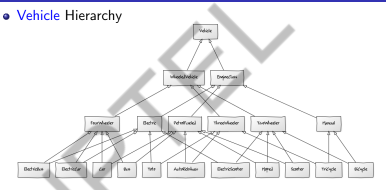
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Diamond Problem Exercise

Design Choice



- Wheeled Hierarchy and Engine Hierarchy interact
- Large number of cross links!
- Multiplicative options make modeling difficult



Design Choice: Inheritance or Composition

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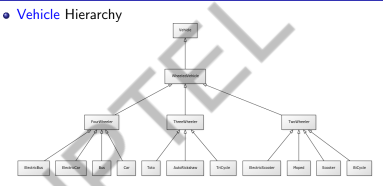
Objectives Outline

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Diamond Problem Exercise

Design Choice



- Wheeled Hierarchy use Engine as Component
- Linear options to simplify models
- Is this dominant?



Design Choice: Inheritance or Composition

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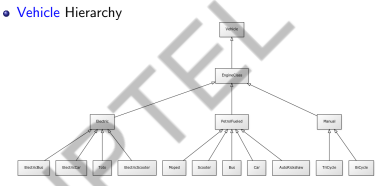
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Diamond Problem Exercise

Design Choice



- Engine Hierarchy use Wheeled as Component
- Linear options to simplify models
- Is this dominant?



Module Summary

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Diamono Problem Exercise

Design Choice

- \bullet Introduced the Semantics of Multiple Inheritance in C++
- Discussed the Diamond Problem and solution approaches
- Illustrated the design choice between inheritance and composition



Instructor and TAs

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Diamond Problem

Design Choic

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