

Intructors: Abir Das and Sourangshu Bhattacharya

Outlines

Multiple

ンナナ Semantics Data Members

Data Members Overrides and Overloads

Constructor & Destructor

Object Lifetime

Diamond Problem Exercise

Design Choice

Module Summary

Module 35: Programming in C++

Multiple Inheritence

Intructors: Abir Das and Sourangshu Bhattacharya

Department of Computer Science and Engineering Indian Institute of Technology, Kharagpur

 $\{abir, sourangshu\}$ @cse.iitkgp.ac.in

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

by Prof. Partha Pratim Das



Module Recap

Intructors: Abir Das and Sourangshu Bhattacharya

Objectives & Outlines

Multiple Inheritance ir C++

Data Member

Overrides and Overloads

protected A

Destructor

Diamond Problem Exercise

Design Choic

- Understood casting at run-time
- Studied dynamic_cast with examples
- Understood RTTI and typeid operator



Module Objectives

Intructors: Abi Das and Sourangshu Bhattacharya

Objectives & Outlines

Multiple Inheritance i

Semantics

Overrides and

Overrides and Overloads

protected /

Destructor

Diamond Problem

Design Choic

Module Summary

 \bullet Understand Multiple Inheritance in C++



Module Outline

Intructors: Abir Das and Sourangshu Bhattacharya

Objectives & Outlines

Multiple Inheritance i C++

Semantics

Data Members

Overrides and

Overloads

protected Acce
Constructor &
Destructor
Object Lifetime

Diamond Problem Exercise

Design Choic

- Multiple Inheritance in C++
 - Semantics
 - Data Members and Object Layout
 - Member Functions Overrides and Overloads
 - Access Members of Base: protected Access
 - Constructor & Destructor
 - Object Lifetime
- Diamond Problem
 - Exercise
- 3 Design Choice
- Module Summary



Multiple Inheritance in C++

Intructors: Ab Das and Sourangshu Bhattacharya

Objectives & Outlines

Multiple Inheritance in C++

Semantics

Data Membe

Overrides and

protected A

Destructor

Diamond Problem

Design Choice

Module Summary

Multiple Inheritance in C++

Source:

• Is inheritance bad practice in OOP?, quora, 2019



Multiple Inheritance in C++: Hierarchy

Intructors: Abi Das and Sourangshu Bhattacharya

Outlines

Multiple Inheritance in C++

Semantics

Data Members

Overrides and

Overloads

Constructor &
Destructor

Diamond Problem

Design Choic

Module Summary

```
• TA ISA Student; TA ISA Faculty

Student

TA

Faculty
```

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



Multiple Inheritance in C++: Hierarchy

Intructors: Abi Das and Sourangshu Bhattacharya

Objectives & Outlines

Multiple Inheritance in C++

Data Members
Overrides and
Overloads
protected Acce

Constructor & Destructor
Object Lifetime

Diamond Problem Exercise

Design Choice

Module Summary

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

```
Employee Director
```

- 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
- Managing Director, 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

Intructors: Abi Das and Sourangshu Bhattacharya

Objectives & Outlines

Inheritance ir C++ Semantics

Data Members Overrides and Overloads

protected Acc

Destructor
Object Lifetime

Problem

Exercise

Design Choice

Module Summary

• Derived **ISA** Base1, Derived **ISA** Base2

```
Derived

Basel

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

Semantics

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.

o Derived class may override a member function of any Base class by redefining it with the same signature

o 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

The destructor of the Derived class must call the destructors of the Base classes to destruct



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

Intructors: Abir Das and Sourangshu Bhattacharya

Outlines

nheritance ii C++

Data Members
Overrides and

protected Acces
Constructor &
Destructor
Object Lifetime

Diamond Problem Exercise

Design Choic

- 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

Intructors: Abii Das and Sourangshu Bhattacharya

Objectives & Outlines

Multiple Inheritance in C++

Data Members

Overrides and Overloads

Constructor &
Destructor

Object Lifetime

Diamond

Design Choic

Design Choice

Module Summar



Object Layout

Object Base1 Object Base2 Object Derived

i_data_

j_data_
j_

data_

- Object Derived has two data_ members!
- Ambiguity to be resolved with base class name: Base1::data_ & Base2::data_



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

Intructors: Abii Das and Sourangshu Bhattacharya

Objectives & Outlines

Multiple Inheritance i C++

Data Members Overrides and Overloads

protected Access
Constructor &
Destructor
Object Lifetime

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

Intructors: Abi Das and Sourangshu Bhattacharya

Multiple

C++ Semantics

Overrides and Overloads protected Access Constructor &

Destructor
Object Lifetime
Diamond

Design Choice

```
class Base1 { protected: int i . data :
public: Base1(int a, int b): i_(a), data_(b) { }
    void f(int) { cout << "Base1::f(int) \n": }</pre>
   void g() { cout << "Base1::g() \n": }</pre>
}:
class Base2 { protected: int j_, data_;
public: Base2(int a, int b): j_(a), data_(b) { }
   void h(int) { cout << "Base2::h(int) \n"; }</pre>
class Derived: public Base1, public Base2 { int k_;
public: Derived(int x, int y, int u, int v, int z): Base1(x, y), Base2(u, v), k_(z) { }
    void f(int) { cout << "Derived::f(int) \n": }</pre>
                                                    // -- Overridden Base1::f(int)
   // -- Inherited Base1::g()
    void h(string) { cout << "Derived::h(string) \n"; } // -- Overloaded Base2:: h(int)</pre>
    void e(char) { cout << "Derived::e(char) \n": } // -- 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

Intructors: Abir Das and Sourangshu Bhattacharya

Objectives & Outlines

Multiple Inheritance in C++

Data Members
Overrides and
Overloads

Constructor & Destructor Object Lifetime

Diamond Problem

Design Choice

Module Summary

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

• Overload resolution does not work between Base1::g() and Base2::g(int)

• using hides other candidates; Explicit use of base class name can resolve (weak solution)



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

Intructors: Abi Das and Sourangshu Bhattacharya

Outlines Multiple

Inheritance ir C++

Data Members Overrides and

Overloads
protected Access

Destructor &

Diamond Problem

Design Choice

- 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

Intructors: Abir Das and Sourangshu Bhattacharya

Outlines

Inheritance in C++

Data Members
Overrides and
Overloads
protected Access
Constructor &

Destructor
Object Lifetime

Diamond Problem

Design Choice

Module Summar

Constructor-Destructor

- Derived class *inherits all* Constructors and Destructor of Base classes (but in a different semantics)
- Derived class cannot overload a Constructor or cannot override 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 destructor of the Derived class must call the destructors of the Base classes to destruct the Base class instances of the Derived class



Multiple Inheritance in C++: Constructor & Destructor

Intructors: Ab Das and Sourangshu Bhattacharya

Multiple Inheritance in

Inheritance in C++
Semantics

Overrides and Overloads protected Access Constructor & Destructor

Object Lifetime

Problem Exercise

Design Choice

```
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() "; }</pre>
    "Base2() { cout << "Base2:: "Base2() "; }
};
class Derived: public Base1, public Base2 { int k :
public: Derived(int x, int v, int z):
                                                                                    Object Lavout
            Base1(x, y), k (z) { cout << "Derived::Derived() ": }</pre>
            // Base1::Base1 explicit. Base2::Base2 default
                                                                          Object b1
                                                                                                  Object d
                                                                                      Object b2
    "Derived() { cout << "Derived:: "Derived() "; }
};
                                                                                                      3
Base1 b1(2, 3):
Base2 b2(3, 7):
Derived d(5, 3, 2);
                                                                                                      0
                                                                                                      2
```



Multiple Inheritance in C++: Object Lifetime

Intructors: Abi Das and Sourangshu Bhattacharya

Objectives & Outlines

Multiple Inheritance in C++

Data Members
Overrides and
Overloads
protected Access
Constructor &
Destructor

Diamond Problem Exercise

Design Choice

```
class Base1 { protected: int i : int data :
public: Base1(int a, int b): i_(a), data_(b)
        { cout << "Base1::Base1() " << i_ << ', ' << data_ << endl; }
    "Base1() { cout << "Base1:: "Base1() " << i_ << ' ' << data << endl: }
class Base2 { protected: int j_; int data_;
public: Base2(int a = 0, int b = 0): j_(a), data_(b)
        { cout << "Base2::Base2() " << i_ << ' ' ' << data_ << endl; }
    "Base2() { cout << "Base2:: "Base2() " << j_ << ' ' << data_ << end1; }
}:
class Derived: public Base1, public Base2 { int k_; public:
   Derived(int x. int v. int z): Base1(x. v). k (z)
        { cout << "Derived::Derived() " << k_ << endl; }
        // Base1::Base1 explicit, Base2::Base2 default
    "Derived() { cout << "Derived:: "Derived() " << k << endl: }
};
Derived d(5, 3, 2):
 Construction O/P
                                                   Destruction O/P
 Base1::Base1(): 5, 3 // Obj. d.Base1
                                                   Derived:: "Derived(): 2 // Obj. d
 Base2::Base2(): 0, 0 // Obj. d.Base2
                                                   Base2:: "Base2(): 0, 0 // Obj. d.Base2
 Derived::Derived(): 2 // Obj. d
                                                   Base1:: "Base1(): 5, 3 // Obj. d.Base1
```

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



Diamond Problem

Das and Sourangshu Bhattachary

Objectives & Outlines

Multiple Inheritance C++

Semantics

Overrides and

protected A

Destructor
Object Lifetim

Diamond Problem

Exerci

Design Choic

Module Summai

Diamond Problem



Multiple Inheritance in C++: Diamond Problem

Intructors: Abi Das and Sourangshu Bhattacharva

Objectives & Outlines

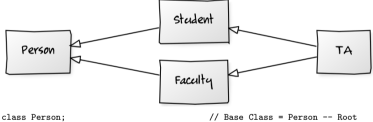
Multiple Inheritance i C++

Overrides and
Overloads
protected Access
Constructor &
Destructor

Diamond Problem Exercise

Design Choice

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



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

- 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 CS20202: Software Engineering The CS20202: Software Engineering Phattacharya



Multiple Inheritance in C++: Diamond Problem

Intructors: Abi Das and Sourangshu Bhattacharya

Objectives & Outlines

Multiple Inheritance in C++

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

Diamond Problem Exercise

Design Choice

Module Summary

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

• Only one instance of base class object (Person) in a TA object!

Intructors: Abir Das and Sourangshu Bhattacharya

Objectives & Outlines

Multiple Inheritance in C++

Data Members
Overrides and
Overloads
Protected Access
Constructor &
Destructor
Object Lifetime

Diamond Problem Exercise

Design Choice

```
#include<iostream>
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). Facultv(x) { cout << "TA::TA(int)" << endl: }</pre>
};
int main() { TA ta(30); }
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
```



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

Intructors: Abi Das and Sourangshu Bhattacharya

Outlines Multiple

Inheritance in C++ Semantics

Overrides and Overloads protected Access Constructor &

Diamond Problem Exercise

Design Choice

Module Summary

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

Intructors: Abi Das and Sourangshu Bhattacharya

Multiple

C++
Semantics
Data Members

protected Access
Constructor &
Destructor
Object Lifetime

Diamond Problem Exercise

Design Choice

Module 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():
class Student: virtual public Person {
    public: Student(int x): Person(x) { cout << "Student::Student(int)" << endl: }</pre>
    virtual void teach():
class TA: public Faculty, public Student
    public: TA(int x):Student(x). Faculty(x) { cout << "TA::TA(int)" << endl: }</pre>
    virtual void teach();
};
```

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



Multiple Inheritance in C++: Exercise

Intructors: Abi Das and Sourangshu Bhattacharya

Outlines

Multiple

C++
Semantics
Data Members

Overrides and
Overloads
protected Access
Constructor &

Object Lifetime
Diamond
Problem

Design Choice

Module Summary

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

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



Design Choice

Sourangshu Bhattachary

Objectives & Outlines

Multiple Inheritance C++

Semantics

Overrides and

protected Ac

Destructor

Diamond Problem Exercise

Design Choice

Module Summar

Design Choice



Design Choice: Inheritance or Composition

Intructors: Ab
Das and
Sourangshu
Bhattacharya

Objectives &

Multiple Inheritance i C++

Semantics

Data Member

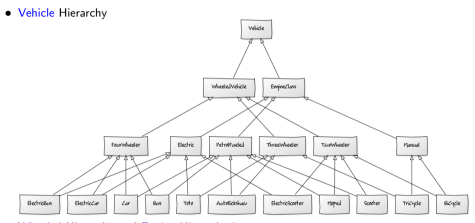
Overrides and

Overrides and Overloads protected Ac

Constructor &
Destructor
Object Lifetime

Diamond Problem

Design Choice



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



Design Choice: Inheritance or Composition

Intructors: Abi Das and Sourangshu Bhattacharya

Outlines
Multiple

Inheritance i C++

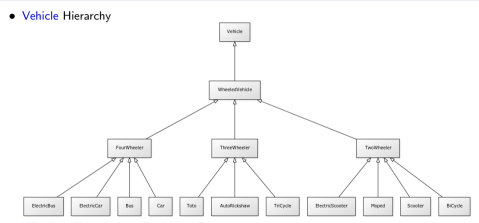
Data Member
Overrides and

Constructor & Destructor

Destructor
Object Lifetime

Diamond Problem Exercise

Design Choice



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



Design Choice: Inheritance or Composition

Intructors: Abi Das and Sourangshu Bhattacharva

Outlines

Multiple

Multiple Inheritance i C++

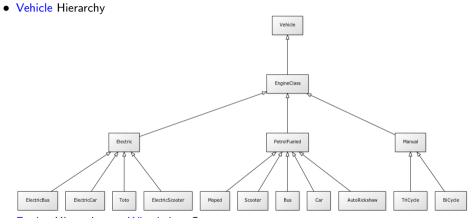
Semantics
Data Members
Overrides and
Overloads

Constructor &

Destructor
Object Lifetime

Diamond Problem Exercise

Design Choice



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



Module Summary

Intructors: Abir Das and Sourangshu Bhattacharya

Objectives & Outlines

Multiple Inheritance i C++

Data Members
Overrides and
Overloads

Overloads
protected Ac

Destructor
Object Lifetime

Diamond Problem Exercise

Design Choic

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