

Module 21

Partha Pratin Das

Objectives & Outline

Relationship

nheritance i C++ Semantics

Summary

Module 21: Programming in C++

Inheritance: Part 1 (Inheritance Semantics)

Partha Pratim Das

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

ppd@cse.iitkgp.ernet.in

Tanwi Mallick Srijoni Majumdar Himadri B G S Bhuyan



Module Objectives

Module 21

Partha Pratim Das

Objectives & Outline

Relationshi

Inheritance i
C++
Semantics

e

 Revisit ISA Relationship in OOAD and understand how hierarchy can be created in C++ with Inheritance



Module Outline

Module 21

Partha Pratin Das

Objectives & Outline

Relationship

Inheritance in C++
Semantics

- 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



ISA Relationship

Module 21

Partha Pratin Das

Objectives & Outline

ISA Relationship

nneritance ir C++ Semantics

- We often find one object is a specialization / generalization of another
- OOAD models this using ISA relationship
- C++ models **ISA** relationship by *Inheritance* of classes



ISA Relationship

Module 21

Partha Pratir Das

Objectives &

ISA Relationship

Inheritance in C++

Summary

Rose ISA Flower

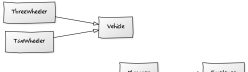
- Rose has the properties of Flower like fragrance, having petals etc.
- Rose has some additional properties like rosy fragrance
- Rose is a specialization of Flower
- Flower is a generalization of Rose

Red Rose ISA Rose

- Red Rose has the properties of Rose like rosy fragrance etc.
- Red Rose has some additional properties like it is red
- Red Rose is a specialization of Rose
- Rose is a generalization of Red Rose



TwoWheeler ISA Vehicle; ThreeWheeler ISA Vehicle



Manager ISA Employee



Inheritance in C++: Hierarchy

Module 21

Partha Pratir Das

Objectives & Outline

Relationship

Inheritance in C++

Semantics

Summary

Manager ISA Employee [Single Inheritance]

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

TwoWheeler ISA Vehicle; ThreeWheeler ISA Vehicle [Hybrid Inheritance]

```
ThreeWheeler Vehicle
TwoWheeler
```

```
class Vehicle; // Base Class = Employee -- Root class TwoWheeler: public Vehicle; // Derived Class = TwoWheeler class ThreeWheeler: public Vehicle; // Derived Class = ThreeWheeler
```

• Red Rose ISA Rose ISA Flower [Multi-Level Inheritance]

```
class Flower; // Base Class = Flower -- Root class Rose: public Flower; // Derived Class = Rose; Base Class = Rose class = RodRose; public Rose; // Derived Class = RodRose; Public Rose; // Derived Class = RodRose; // Derived Class = RodRose;
```



Inheritance in C++: Phones

Module 21

Partha Pratii Das

Objectives & Outline

ISA Relationship

Inheritance in C++

Semantics

Landline Phone

• Call: By dial / keyboard

Answer

Mobile Phone

Call: By keyboard –
 shows number

By Number

By Name

Answer

Redial

Set Ring Tone

Add Contact

Number

Name

• There exists a substantial overlap between the functionality of the phones

• A mobile phone is more capable than a land line phone and can perform (almost) all its functions

 A smart phone is more capable than a mobile phone and can perform (almost) all its functions

• These phones belong to a Specialization / Generalization hierarchy

Smart Phone

 Call: By touchscreen – shows number & photo

By Number

By Name

Answer

Redial

Set Ring Tone

Add Contact

Number

Name

Photo



Inheritance in C++: Semantics

Module 21

Semantics

```
    Derived ISA Base
```

```
Derived
Base
```

```
// Base Class = 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

"Public inheritance means "is-a." Everything that applies to base classes must also apply to derived classes, because every derived class object is a base class object"

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



Inheritance in C++: Semantics

Module 21

Partha Pratii Das

Outline

Relationship

nneritance ir C++ Semantics

- Derived ISA Base
- Data Members
 - Derived class inherits all data members of Base class
 - Derived class may add data members of its own
- Member Functions
 - Derived class inherits all member functions of Base class
 - Derived class may override a member function of Base class by redefining it with the same signature
 - Derived class may overload a member function of Base class by redefining it with the same name; but different signature
- Access Specification
 - Derived class cannot access private members of Base class
 - Derived class can access protected members of Base class
- Construction-Destruction
 - A constructor of the Derived class must first call a constructor of the Base class to construct the Base class instance of the Derived class
 - The destructor of the Derived class must call the destructor of the Base class to destruct the Base class instance of the Derived class



Module Summary

Module 21

Partha Pratir Das

Objectives & Outline

ISA Relationshi

Inheritance i

- Revisited Hierarchy or ISA Relationship in OOAD
- ullet Introduced the Semantics of Inheritance in C++



Instructor and TAs

Module 21

Partha Prati Das

Objectives & Outline

ISA Relationshi

Inheritance in C++

Name	Mail	Mobile
Partha Pratim Das, Instructor	ppd@cse.iitkgp.ernet.in	9830030880
Tanwi Mallick, <i>TA</i>	tanwimallick@gmail.com	9674277774
Srijoni Majumdar, <i>TA</i>	majumdarsrijoni@gmail.com	9674474267
Himadri B G S Bhuyan, <i>TA</i>	himadribhuyan@gmail.com	9438911655