

Module

Intructors: Abir Das and Sourangshu Bhattacharya

Objectives & Outline

ISA Relationship

....

C++ Phones

Phones Semantics

Module Summary

Module 21: Programming in C++

Inheritence (Part 1)

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 Objectives

/lodule

Intructors: Abi Das and Sourangshu Bhattacharya

Objectives & Outline

ISA Relationship

....

Phones

Module Summar

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



Module Outline

Module

Intructors: Abi Das and Sourangshu Bhattacharya

Objectives & Outline

ISA Relationship

Inheritance in

Phones
Semantics

Module Summar

ISA Relationship

- 2 Inheritance in C++
 - Phones
 - Semantics

Module Summary



ISA Relationship

1odule

Intructors: Abi Das and Sourangshu Bhattacharya

Objectives & Outline

ISA Relationship

C++
Phones
Semantics

Module Summai

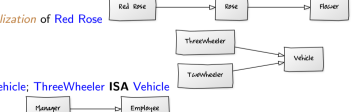
- We often find one object is a *specialization* / *generalization* of another
- OOAD models this using ISA relationship
- C++ models **ISA** relationship by *Inheritance* of classes



ISA Relationship

ISA Relationship

- 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 CS20202: Software Engineering



Inheritance in C++: Hierarchy

Module 2:

Intructors: Ab Das and Sourangshu Bhattacharya

Outline

ISA Relationship

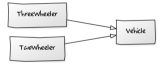
C++
Phones
Semantics

Module Summar

```
    Manager ISA Employee [Single Inheritance]
```

```
Class Employee: // Base Class = Employee
```

• TwoWheeler ISA Vehicle: ThreeWheeler ISA Vehicle [Hybrid Inheritance]



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

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

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



Inheritance in C++: Phones

ntructors: Abir Das and Sourangshu

Objectives & Outline

Inheritance in

Phones
Semantics

Module Summar

• Landline Phone

- Call: By dial / keyboard
- Answer
- Caller ID (with special attached device)

Mobile Phone

- Call: By keyboard shows number
 - ▷ By Number
 - ▷ By Name
- o Answer
- o Caller ID
- Redial
- Set Ring Tone
- Add Contact
 - ▶ Number
 - ▶ Name

• Smart Phone

- Call: By touchscreen shows number & photo
 - ▷ By Number
 - ▷ By Name
- Answer
- Caller ID
- Redial
- Set Ring ToneAdd Contact
- o Add Contac
 - Number
 - ▶ Name
 - ▷ Photo

- 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



Inheritance in C++: Semantics

ntructors: Abi Das and Sourangshu Bhattacharya

Outline

SA Relationship

C++ Phones

Semantics

Module Summa

```
    Derived ISA Base
    Base    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

ntructors: Abir Das and Sourangshu

Objectives & Outline

Inheritance in C++ Phones Semantics

Module Summa

- 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
 - O 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
 - Derived class may add new member functions
- 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 <u>destructor</u> of the Derived class <u>must</u> call the <u>destructor</u> of the Base class to destruct the Base class instance of the Derived class



Module Summary

Nodule

Intructors: Abii Das and Sourangshu Bhattacharya

Objectives (

ISA Relationship

....

-++ Phones

Phones Semantics

Module Summary

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