

Module 22

Partha Pratin Das

Objectives & Outline

Inheritance in C++

Overrides and Overloads

Summar

Module 22: Programming in C++

Inheritance: Part 2

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 22

Partha Pratin Das

Objectives & Outline

Inheritance ii C++

Overrides and Overloads

C

- Understand how inheritance impacts data members and member functions
- Introduce overriding of member function and its interactions with overloading



Module Outline

Module 22

Partha Pratir Das

Objectives & Outline

C++

Data Members

Overrides and

Overloads

Summa

- 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

Module 22

Partha Pratii Das

Objectives & Outline

C++ Data Members Overrides and Overloads

Summary

- 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.



Inheritance in C++: Data Members and Object Layout

Module 22

Partha Pratir Das

Objectives & Outline

Inheritance ir C++

Data Members Overrides and Overloads

Summary

Derived ISA Base

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



Inheritance in C++: Data Members and Object Layout

```
Module 22
```

Data Members

```
class B { // Base Class
    int data1B_;
public:
    int data2B_;
    // ...
};
class D: public B { // Derived Class
    // Inherits B::data1B
    // Inherits B::data2B
    int infoD_; // Adds D::infoD_
public:
    / ...
};
B b;
Dd;
                       Object b
                       data1B_
```

Object Layout

data2B

Object d

data1B_ data2B_ infoD_

d cannot access data1B_ even though data_ is a part of it! d can access data2B



Worksheet

Module 22

Partha Prati Das

Objectives (

Inheritance i C++

Data Members
Overrides and

Summar



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

Module 22

Partha Pratir Das

Objectives & Outline

Inneritance II C++ Data Members Overrides and Overloads

Summa

- Derived ISA Base
- 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
 - Derived class may add new member functions
- Static Member Functions
 - Derived class does not inherit the static member functions of Base class
- Friend Functions
 - Derived class does not inherit the friend functions of Base class



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

Module 22

Partha Pratir Das

Objectives & Outline

Inheritance ii C++

Data Members Overrides and Overloads

Summary

```
Inheritance Override & Overload
```

```
class B { // Base Class
class B { // Base Class
                                              public:
public:
                                                  void f(int);
    void f(int i):
    void g(int i);
                                                  void g(int i):
class D: public B { // Derived Class
                                               class D: public B { // Derived Class
public:
                                              public:
                                                  // Inherits B::f(int)
    // Inherits B::f(int)
                                                  void f(int): // Overrides B::f(int)
    // Inherits B::g(int)
                                                  void f(string&); // Overloads B::f(int)
                                                  // Inherits B::g(int)
                                                  void h(int i): // Adds D::h(int)
}:
                                              };
                                              B b:
B b:
                                              D d:
D d:
b.f(1); // Calls B::f(int)
                                              b.f(1):
                                                          // Calls B::f(int)
b.g(2); // Calls B::g(int)
                                              b.g(2);
                                                          // Calls B::g(int)
d.f(3); // Calls B::f(int)
                                              d.f(3):
                                                          // Calls D::f(int)
d.g(4); // Calls B::g(int)
                                              d.g(4);
                                                          // Calls B::g(int)
                                              d.f("red"): // Calls D::f(string&)
                                              d.h(5): // Calls D::h(int)
• D::f(int) overrides B::f(int)
• D::f(string) overloads B::f(int)
```

• D::1(String) Overloads B::1(int,



Worksheet

Module 22

Partha Prati Das

Objectives Outline

Inheritance i C++

Overrides and Overloads

Summar



Module Summary

Module 22

Partha Pratir Das

Objectives & Outline

Inheritance ii C++

Overrides and Overloads

Summary

- Discussed the effect of inheritance on Data Members and Object Layout
- Discussed the effect of inheritance on Member Functions with special reference to Overriding and Overloading



Instructor and TAs

Module 22

Partha Pratii Das

Objectives of Outline

Inheritance i C++

Overrides and Overloads

Summary

| 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 |