

Module 23

Partha Pratin Das

Objectives & Outline

Inheritance ii C++

Access
Constructor &
Destructor

Summary

### Module 23: Programming in C++

Inheritance: Part 3

#### 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 23

Partha Pratin Das

Objectives & Outline

C++
protected
Access
Constructor &
Destructor

Summar

Understand protected access specifier

- Understand the construction and destruction process on an object hierarchy
- Revisit Object Lifetime for a hierarchy



### Module Outline

Module 23

Partha Pratir Das

### Objectives & Outline

Inheritance ir C++

Access
Constructor &
Destructor
Object Lifetime

Summai

- 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 23

Partha Pratii Das

Objectives Outline

Inheritance in C++

Access
Constructor &
Destructor
Object Lifetime

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
  - 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++: Access Members of Base: protected Access

Module 23

Partha Pratin Das

Objectives & Outline

Inheritance in C++

Access
Constructor &
Destructor
Object Lifetime

- Derived ISA Base
- Access Specification
  - Derived class cannot access private members of Base class
  - Derived class can access public members of Base class
- protected Access Specification
  - A new protected access specification is introduced for Base class
  - Derived class can access protected members of Base class
  - No other class or global function can access protected members of Base class
  - A protected member in Base class is like public in Derived class
  - A protected member in Base class is like private in other classes or global functions



# Inheritance in C++: protected Access

Module 23

Partha Prati Das

Objectives & Outline

Inheritance ir C++

protected Access Constructor & Destructor Object Lifetime

Summa

```
private Access protected Access
```

```
class B {
                                                class B {
private: // Inaccessible to child
                                                protected: // Accessible to child
          // Inaccessible to others
                                                            // Inaccessible to others
    int data_;
                                                     int data_;
public:
                                                public:
    // ...
                                                     // ...
    void Print() { cout << "B Object: ";</pre>
                                                     void Print() { cout << "B Object: ";</pre>
        cout<<data <<endl:
                                                         cout<<data <<endl:
};
                                                };
class D: public B { int info_;
                                                class D: public B { int info_;
public:
                                                public:
    // ...
                                                     // ...
    void Print() { cout << "D Object: ";</pre>
                                                     void Print() { cout << "D Object: ";</pre>
        cout<<data <<". ": // Inaccessible
                                                         cout << data <<". ": // Accessible
        cout << info << endl:
                                                         cout<<info <<endl:
                                                    7
}:
                                                }:
B b(0):
                                                B b(0);
D d(1, 2);
                                                D d(1, 2);
b.data_ = 5; // Inaccessible to all
                                                b.data_ = 5; // Inaccessible to others
b.Print():
                                                b.Print():
d.Print():
                                                d.Print():
• D::Print() cannot access B::data_ as it is

    D::Print() can access B::data_ as it is

private
                                                protected
```

Partha Pratim Das



## Inheritance in C++: Streaming

Module 23

protected Access

```
Streaming in B
```

Streaming in B & D

```
class B {
                                                class B {
protected: int data :
                                                protected: int data :
public:
                                                public:
    friend ostream& operator << (ostream& os,
                                                    friend ostream& operator << (ostream& os,
        const B& b) {
                                                        const B& b) {
        os << b.data << endl:
                                                        os << b.data << endl:
        return os;
                                                        return os;
                                                    }
1:
                                                1:
class D: public B { int info_;
                                                class D: public B { int info_;
public:
                                                public:
    //friend ostream& operator << (ostream& os,
                                                    friend ostream& operator << (ostream& os,
    //
          const D& d) {
                                                        const D& d) {
          os << d.data_ << endl;
                                                        os << d.data_ << endl;
    //
          os << d.info << endl:
                                                        os << d.info << endl:
    //
          return os:
                                                        return os:
    //}
}:
                                                };
    B b(0);
                                                    B b(0);
    D d(1, 2);
                                                    D d(1, 2);
    cout << b; cout << d;
                                                    cout << b; cout << d;
B Object: 0
                                                B Object: 0
B Object: 1
                                                D Object: 1 2
```

• d printed as a B object: info\_ missing

d printed as a D object as expected



### Worksheet

Module 23

Partha Pratir Das

Objectives & Outline

Inheritance i

#### protected Access

Constructor & Destructor
Object Lifetime



# Inheritance in C++: Constructor & Destructor

Module 23

Partha Pratir Das

Outline
Inheritance ir
C++

protected
Access

Constructor & Destructor Object Lifetime

Summa

### Derived ISA Base

- Constructor-Destructor
  - Derived class *inherits* the Constructors and Destructor of Base class (but in a different semantics)
  - Derived class cannot override or overload a Constructor or the Destructor 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++:Constructor & Destructor

```
Module 23
```

Constructor &

```
class B { protected: int data_;
public:
   B(int d = 0) : data (d) { cout << "B::B(int): " << data << endl: }
   "B() { cout << "B::"B(): " << data_ << endl; }
   // ...
ጉ:
class D: public B { int info_;
public:
   D(int d. int i): B(d), info (i) // ctor-1: Explicit construction of Base
   { cout << "D::D(int, int): " << data_ << ", " << info_ << endl; }
   D(int i) : info (i)
                                    // ctor-2: Default construction of Base
   { cout << "D::D(int): " << data_ << ", " << info_ << endl; }
   "D() { cout << "D::"D(): " << data << ", " << info << endl: }
   // ...
};
   B b(5):
   D d1(1, 2); // ctor-1: Explicit construction of Base
   D d2(3):
                 // ctor-2: Default construction of Base
                                       Object Layout
```

#### Object b Object d1 Object d2

1 5





### Worksheet

Module 23

Partha Pratin Das

Objectives & Outline

Inheritance in

Protecte Access

Constructor & Destructor



# Inheritance in C++: Object Lifetime

```
Module 23
```

Partha Pratin Das

Objectives & Outline

C++
protected
Access
Constructor &

Object Lifetime

```
class B { protected: int data_;
public:
   B(int d = 0) : data (d) { cout << "B::B(int): " << data << endl: }
   "B() { cout << "B:: "B(): " << data_ << endl; }
   // ...
ጉ:
class D: public B { int info_;
public:
   D(int d. int i): B(d), info (i) // Explicit construction of Base
   { cout << "D::D(int, int): " << data_ << ", " << info_ << endl; }
   D(int i) : info (i)
                          // Default construction of Base
   { cout << "D::D(int): " << data_ << ", " << info_ << endl; }
   ~D() { cout << "D::~D(): " << data << ". " << info << endl: }
   // ...
};
   B b(0):
   D d1(1, 2);
   D d2(3):
 Construction O/P
                                             Destruction O/P
 B::B(int): 0
                    // Obi. b
                                             D::~D(): 0. 3
                                                               // Obi. d2
 B::B(int): 1
                    // Obj. d1
                                             B::~B(): 0
                                                               // Obj. d2
 D::D(int, int): 1, 2 // Obj. d1
                                             D::~D(): 1, 2
                                                               // Obj. d1
 B::B(int): 0
                 // Obi. d2
                                             B::~B(): 1
                                                                // Obi. d1
```

```
• First construct base class object, then derived class object
```

D::D(int): 0. 3 // Obi. d2

// Obi. b

B::~B(): 0

<sup>•</sup> First destruct derived class object, then base class object



### Worksheet

Module 23

Partha Pratir Das

Objectives & Outline

Inheritance in C++

Access

Object Lifetime

Object Elletill



### Module Summary

Module 23

Partha Pratir Das

Objectives & Outline

Inheritance i C++

Access
Constructor &
Destructor
Object Lifetim

- Understood the need and use of protected Access specifier
- Discussed the Construction and Destruction process of class hierarchy and related Object Lifetime



### Instructor and TAs

Module 23

Partha Pratii Das

Objectives & Outline

Inheritance i C++

Access
Constructor &
Destructor
Object Lifetime

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