

Module 23

Intructors: Abi Das and Sourangshu Bhattacharya

Objectives & Outlines

Inheritance in C++

protected Access

Constructo

Destructor

Object Lifetime

Module Summary

Module 23: Programming in C++

Inheritence (Part 3): Constructors, Destructors & Object Lifetime

Intructors: Abir Das and Sourangshu Bhattacharya

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

by Prof. Partha Pratim Das

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Module Recap

Module 23

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Objectives & Outlines

Inheritance in C++

protected Access

Streaming

Constructor & Destructor

Object Lifetime

Module 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



Module Objectives

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Objectives & Outlines

- Inheritance in C++
- protected Access
- Streaming
- Constructor & Destructor
- Object Lifetime
- Module Summary

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



Module Outline

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Objectives & Outlines

Inheritance in C++

protected Access Streaming

Constructor & Destructor

Object Lifetime Module Summary Inheritance in C++

protected AccessStreaming

Constructor & Destructor

Object Lifetime

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Inheritance in C++: Semantics

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- Objectives & Outlines
- Inheritance in C++
- protected Access
- Streaming
- Constructor & Destructor
- Object Lifetime
- Module 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*
 - 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 *destructor* of the Derived class *must* call the *destructor* of the Base class to destruct the Base class instance of the Derived class



protected Access



protected Access



Access Members of Base: protected Access

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• 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
 - $\circ\,$ 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



protected Access

protected Access

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

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Why do we need protected access?

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Module Summary

- Handling Encapsulation: Encapsulation, the first principle of OOAD, can be enforced in a single class by private and public access specifiers
 - private hides the state (data) of the object and public allows the service (method / interface) to be exposed
 - We fine-grain this by get/set paradigm to achieve effective information hiding
 - Further friend provides a way to sneak through encapsulation for easy yet safe coding
- Encapsulation-Inheritance Conflict: The above approach to Encapsulation conflicts with Inheritance, the second principle of OOAD

What should be the access specification for data members of a Base class?

- $\circ~$ If they are <code>public</code>, the encapsulation is lost for the base class objects
- If they are **private**, even the derived class methods cannot access them
- So the derived class object contains the base class data members but cannot access them *Notably, the state of the derived class object depends on the state of its base class part*
- The get/set paradigm does not work as it is clumsy and creates an encapsulation hole like public if used for all data members
- Solution: The protected access specifier provides a neat solution by making protected base class members available to the derived class while being hidden from the rest of the world
- Caveat: protected specifier still does not solve all situations and we need to use friend to provide a way to sneak through encapsulation as the next example illustrates

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Streaming

```
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Objectives &
Outlines
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C++
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protected
Access
Streaming
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Constructor & Destructor Object Lifetim

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Module Summary
```

```
class B { protected: int data_;
public:
    friend ostream& operator << (ostream& os,
        const B& b) { os << "B Object: ":</pre>
        os << b.data << endl:
        return os:
}:
class D: public B { int info :
public:
    //friend ostream& operator<<(ostream& os,</pre>
    11
          const D& d) { os << "D Object: ":
          os << d.data << ' ' << d.info << endl:
          return os:
    //}
}:
B b(0):
            cout << b: // Printed a B object
D d(1, 2): cout << d: // Printed a B object
B Object: 0
B Object: 1
```

Streaming in B

• d printed as a B object; info_ missing

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Streaming in B & D

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

```
• d printed as a D object as expected
```



Constructor and Destructor

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- -
- Constructor & Destructor
- Object Lifetime Module Summary

- Derived ISA Base
- Constructor-Destructor
 - Derived class *does not inherit* the Constructors and Destructor of Base class but *must have access to them*
 - Derived class must provide its own Constructors and Destructor
 - 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



Constructor &

Destructor

Constructor and Destructor

```
class B { protected: int data : public:
    B(int d = 0) : data (d) { cout << "B::B(int): " << data << endl: }
    "B() { cout << "B::"B(): " << data << endl: }
};
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; }</pre>
    D(int i) : info (i)
                                     // ctor-2: Default construction of Base
    { cout << "D::D(int): " << data << ". " << info << endl: }</pre>
    ~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 Lavout
                                     Object b
                                                 Object d1
                                                             Object d2
                                                    1
                                                                 0
                                        5
                                                     2
                                                                 3
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```



Object Lifetime

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; }
};
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; }</pre>
   D(int i) : info (i)
                                    // ctor-2: Default construction of Base
    { cout << "D::D(int): " << data_ << ", " << info_ << endl; }</pre>
    "D() { cout << "D::"D(): " << data << ". " << info << endl: }
};
B b:
D d1(1, 2); // ctor-1: Explicit construction of Base
D d2(3):
              // ctor-2: Default construction of Base
 Construction O/P
                                                  Destruction O/P
 B::B(int): 0
                      // Object b
                                                  D:::^{D}(): 0, 3
                                                                     // Object d2
 B::B(int): 1
                      // Object d1
                                                  B::~B(): 0
                                                                     // Object d2
 D::D(int, int): 1, 2 // Object d1
                                                  D:::^{D}(): 1, 2
                                                                     // Object d1
 B::B(int): 0 // Object d2
                                                  B:: ^{B}(): 1
                                                                     // Object d1
 D::D(int): 0. 3 // Object d2
                                                  B::~B(): 0
                                                                     // Object b
```

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

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Module Summary

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Module Summary

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