

Module 27

Partha Pratin Das

Objectives & Outline

Binding

Types Static Binding Dynamic

Polymorphic

Summary

Module 27: Programming in C++

Dynamic Binding (Polymorphism): Part 2

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Module Objectives

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Objectives & Outline

Binding

Static Bindin
Dynamic
Rinding

Polymorphi Type

- Understand Static and Dynamic Binding
- Understand Polymorphic Type



Module Outline

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Objectives & Outline

Binding

Types
Static Binding
Dynamic
Binding

Polymorphic Type

Summary

Binding

- Types
- Static Binding
- Dynamic Binding
- Polymorphic Type



Type of an Object

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- The static type of the object is the type declared for the object while writing the code
- Compiler sees static type
- The dynamic type of the object is determined by the type of the object to which it currently refers
- Compiler does not see dynamic type



Static and Dynamic Binding

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Objectives of Outline

Binding Types Static Binding Dynamic Binding

Polymorphic Type

- Static binding (early binding): When a function invocation binds to the function definition based on the static type of objects
- This is done at compile-time
- Normal function calls, overloaded function calls, and overloaded operators are examples of static binding
- Dynamic binding (late binding): When a function invocation binds to the function definition based on the dynamic type of objects
- This is done at run-time
- Function pointers, Virtual functions are examples of late binding



Static Binding

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Summar

Inherited Method

Overridden Method

```
#include<iostream>
using namespace std;
class B { public:
    void f() {}
};
class D : public B { public:
    void g() {} // new function
};
int main() {
    B b;
    D d;

    b.f(); // B::f()
    d.f(); // B::f() ----- Inherited
d.g(); // D::g() ----- Added
}
```

```
#include<iostream>
using namespace std;
class B { public:
    void f() { }
};
class D: public B { public:
    void f() { }
};
int main() {
    B b;
    D d;

    b.f(); // B::f()
    d.f(); // D::f() ----- Overridden
    // masks the base class function
}
```

- Object d of derived class inherits the base class function f() and has its own function g()
- Function calls are resolved at compile time based on static type
- If a member function of a base class is redefined in a derived class with the same signature then it masks the base class method
- The derived class method f() is linked to the object d. As f() is redefined in the derived class, the base class version cannot be called with the object of a derived class



Member Functions – Overrides and Overloads: RECAP (Module 22)

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```
Inheritance Override & Overload
```

```
class B { // Base Class
                                               class B { // Base Class
                                               public:
public:
    void f(int i):
                                                   void f(int);
    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)
```



using Construct – Avoid Method Hiding

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Objectives of Outline

Binding
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Summar

```
#include<iostream>
using namespace std;
class A { public:
    void f() {}
};

class B : public A {
    // To overload, rather than hide the base class function f()
    // is introduced into the scope of B with a using declaration
    using A::f;
    void f(int) { }
};

int main() {
    B b; // function calls resolved at compile time

    b.f(3); // B::f(int)
    b.f(); // A::f()
}
```

• Object b of derived class linked to with inherited base class function f() and the overloaded version defined by the derived class f(int), based on the input parameters – function calls resolved at compile time



Dynamic Binding

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Binding Types

Static Binding Dynamic Binding

Polymorphi Type

Summary

Non-Virtual Method

Virtual Method

```
#include<iostream>
                                               #include<iostream>
using namespace std;
                                               using namespace std;
                                               class B { public:
class B { public:
    void f() { }
                                                   virtual void f() { }
};
class D : public B { public:
                                               class D : public B { public:
    void f() { }
                                                   virtual void f() { }
};
                                               };
int main() {
                                               int main() {
    R b:
                                                   R h:
    D d:
                                                   D d:
    B *p;
                                                   B *p;
    p = \&b; p > f(); // B::f()
                                                   p = \&b; p -> f(); // B::f()
    p = &d; p->f(); // B::f()
                                                   p = &d: p > f(): // D::f()
```

- p->f() always binds to B::f()
- · Binding is decided by the type of pointer
- Static Binding

- p->f() binds to B::f() for a B object, and to D::f() for a D object
- Binding is decided by the type of object
- Dynamic Binding



Static and Dynamic Binding: RECAP (Module 26)

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Objectives &

Binding Types Static Binding Dynamic Binding

Polymorphic Type

```
#include <iostream>
using namespace std:
class B {
public:
    void f() { cout << "B::f()" << endl: }</pre>
    virtual void g() { cout << "B::g()" << endl; }</pre>
};
class D: public B {
public:
   void f() { cout << "D::f()" << endl: }</pre>
   virtual void g() { cout << "D::g()" << endl; }</pre>
};
 int main() {
                                                     pb->f(); // B::f() -- Static Binding
      B b;
                                                     pb->g(); // B::g() -- Dynamic Binding
      D d:
                                                     pd->f(): // B::f() -- Static Binding
                                                     pd->g(); // D::g() -- Dynamic Binding
      B *pb = &b;
      B *pd = &d: // UPCAST
                                                     rb.f(): // B::f() -- Static Binding
                                                     rb.g(); // B::g() -- Dynamic Binding
      B \& rb = b;
                                                     rd.f(); // B::f() -- Static Binding
      B &rd = d: // UPCAST
                                                     rd.g(); // D::g() -- Dynamic Binding
      b.f(); // B::f()
                                                     return 0;
      b.g(): // B::g()
                                                 }
      d.f(): // D::f()
      d.g(); // D::g()
```



Polymorphic Type: Virtual Functions

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Binding Types Static Binding Dynamic Binding

Polymorphic Type

- Dynamic binding is possible only for pointer and reference data types and for member functions that are declared as virtual in the base class.
- These are called Virtual Functions
- If a member function is declared as virtual, it can be overridden in the derived class
- If a member function is not virtual and it is re-defined in the derived class then the latter definition hides the former one
- Any class containing a virtual member function by definition or by inheritance – is called a Polymorphic Type
- A hierarchy may be polymorphic or non-polymorphic
- A non-polymorphic hierarchy has little value



Polymorphism Rule

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Polymorphic Type

```
#include <iostream>
using namespace std:
class A { public:
   void f()
                     { cout << "A::f()" << endl; } // Non-Virtual
    virtual void g() { cout << "A::g()" << endl: } // Virtual
   void h()
                     { cout << "A::h()" << endl; } // Non-Virtual
};
class B : public A { public:
    void f()
                     { cout << "B::f()" << endl; } // Non-Virtual
    void g()
                     { cout << "B::g()" << endl; } // Virtual
    virtual void h() { cout << "B::h()" << endl: } // Virtual
ጉ:
class C : public B { public:
    void f()
                     { cout << "C::f()" << endl; } // Non-Virtual
    void g()
                     { cout << "C::g()" << endl; } // Virtual
    void h()
                     { cout << "C::h()" << endl; } // Virtual
};
 int main() { B *q = new C; A *p = q;
                                                A::f()
                                               C::g()
      p->f():
                                                A::h()
      p->g();
                                               B::f()
      p->h();
                                               C::g()
                                               C::h()
      q->f();
      q->g();
      a->h():
      return 0;
```



Module Summary

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Objectives &

Binding

Types
Static Bindir
Dynamic
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Polymorphi Type

- Static and Dynamic Binding are discussed in depth
- Polymorphic type introduced



Instructor and TAs

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