



Module 27

Sourangshu
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Objectives &
Outline

Binding

Types

Static Binding

Dynamic Binding

Polymorphic
Type

Summary

Module 27: Programming in C++

Dynamic Binding (Polymorphism): Part 2

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Module Objectives

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Objectives & Outline

Binding

Types

Static Binding

Dynamic Binding

Polymorphic Type

Summary

- 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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Objectives &
Outline

Binding

Types

Static Binding

Dynamic Binding

Polymorphic
Type

Summary

- 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

```
class A {};  
class B : public A {};
```

```
int main() {  
    A *p;  
    p = new B; // Static type of p = A  
               // Dynamic type of p = B  
}
```



Static and Dynamic Binding

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Objectives &
Outline

Binding

Types

Static Binding

Dynamic Binding

Polymorphic
Type

Summary

- **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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Objectives &
Outline

Binding

Types

Static Binding

Dynamic Binding

Polymorphic
Type

Summary

Inherited Method	Overridden Method
<pre>#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 }</pre>	<pre>#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 }</pre>
<ul style="list-style-type: none">• 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	<ul style="list-style-type: none">• 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)

Module 27

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Objectives &
Outline

Binding

Types

Static Binding

Dynamic Binding

Polymorphic
Type

Summary

Inheritance

```
class B { // Base Class
public:
    void f(int i);
    void g(int i);
};
class D: public B { // Derived Class
public:
    // Inherits B::f(int)
    // Inherits B::g(int)
};

B b;
D d;

b.f(1); // Calls B::f(int)
b.g(2); // Calls B::g(int)

d.f(3); // Calls B::f(int)
d.g(4); // Calls B::g(int)
```

Override & Overload

```
class B { // Base Class
public:
    void f(int);
    void g(int i);
};
class D: public B { // Derived Class
public:
    // Inherits B::f(int)
    void f(int); // Overrides B::f(int)
    void f(string&); // Overloads B::f(int)
    // Inherits B::g(int)
    void h(int i); // Adds D::h(int)
};

B b;
D d;

b.f(1); // Calls B::f(int)
b.g(2); // Calls B::g(int)

d.f(3); // Calls D::f(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

Module 27

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Objectives &
Outline

Binding

Types

Static Binding

Dynamic Binding

Polymorphic
Type

Summary

```
#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

Module 27

Sourangshu
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Objectives &
Outline

Binding

Types

Static Binding

Dynamic Binding

Polymorphic
Type

Summary

Non-Virtual Method

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

    B *p;

    p = &b; p->f(); // B::f()
    p = &d; p->f(); // B::f()
}
```

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

Virtual Method

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

    B *p;

    p = &b; p->f(); // B::f()
    p = &d; p->f(); // D::f()
}
```

- `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)

Module 27

Sourangshu
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Objectives &
Outline

Binding

Types

Static Binding

Dynamic Binding

Polymorphic
Type

Summary

```
#include <iostream>
using namespace std;
```

```
class B {
public:
    void f() { cout << "B::f()" << endl; }
    virtual void g() { cout << "B::g()" << endl; }
};
```

```
class D: public B {
public:
    void f() { cout << "D::f()" << endl; }
    virtual void g() { cout << "D::g()" << endl; }
};
```

```
int main() {
    B b;
    D d;

    B *pb = &b;
    B *pd = &d; // UPCAST

    B &rb = b;
    B &rd = d; // UPCAST

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

```
pb->f(); // B::f() -- Static Binding
pb->g(); // B::g() -- Dynamic Binding
pd->f(); // B::f() -- Static Binding
pd->g(); // D::g() -- Dynamic Binding
```

```
rb.f(); // B::f() -- Static Binding
rb.g(); // B::g() -- Dynamic Binding
rd.f(); // B::f() -- Static Binding
rd.g(); // D::g() -- Dynamic Binding
```

```
return 0;
}
```



Polymorphic Type: Virtual Functions

Module 27

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Objectives &
Outline

Binding

Types

Static Binding

Dynamic Binding

Polymorphic
Type

Summary

- 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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Objectives &
Outline

Binding

Types

Static Binding

Dynamic Binding

Polymorphic
Type

Summary

```
#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
};
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;

    p->f();
    p->g();
    p->h();

    q->f();
    q->g();
    q->h();

    return 0;
}
```

```
A::f()
C::g()
A::h()
B::f()
C::g()
C::h()
```



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Module 27

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Polymorphic
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Summary

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