

Module 26

Partha Pratim Das

Objectives & Outline

Casting Upcast & Downcas

Static and Dynamic

Summar

## Module 26: Programming in C++

Dynamic Binding (Polymorphism): Part 1

#### 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 26

Partha Pratin Das

Objectives & Outline

C<mark>asting</mark> Upcast & Downcast

Static and Dynamic Binding

- Understand Casting in a class hierarchy
- Understand Static and Dynamic Binding



### Module Outline

Module 26

Partha Pratin Das

Objectives & Outline

C<mark>asting</mark> Upcast & Downcast

Static and Dynamic Binding

- Casting
  - Upcast & Downcast
- Static and Dynamic Binding



## Casting: Basic Rules

Module 26

Partha Pratim Das

Objectives & Outline

Casting Upcast & Downcas

Static and Dynamic Binding

Summar

 Casting is performed when a value (variable) of one type is used in place of some other type

```
int i = 3;
double d = 2.5;
double result = d / i; // i is cast to double and used
```

Casting can be implicit or explicit



## Casting: Basic Rules

Module 26

Partha Pratin Das

Objectives of Outline

Casting
Upcast & Downcast

Static and Dynamic Binding

Summary

• (Implicit) Casting between unrelated classes is not permitted

```
class A { int i; };
class B { double d; };
A a:
B b;
A *p = &a;
B *q = &b;
a = b: // error C2679: binary '=' : no operator found
          // which takes a right-hand operand of type 'main::B'
a = (A)b: // error C2440: 'type cast' : cannot convert from 'main::B' to 'main::A'
b = a;
          // error C2679: binary '=' : no operator found
          // which takes a right-hand operand of type 'main::A'
b = (B)a; // error C2440: 'type cast' : cannot convert from 'main::A' to 'main::B'
p = a:
          // error C2440: '=' : cannot convert from 'main::B *' to 'main::A *'
g = p: // error C2440: '=' : cannot convert from 'main::A *' to 'main::B *'
p = (A*)&b; // Forced -- Okay
q = (B*)&a; // Forced -- Okay
```



## Casting: Basic Rules

Module 26

Partha Pratin Das

Objectives & Outline

Casting
Upcast &
Downcast

Static and Dynamic Binding

Summary

Forced Casting between unrelated classes is dangerous

```
class A { public: int i; };
class B { public: double d; };
Aa;
B b;
a.i = 5;
b.d = 7.2;
A *p = &a;
B *q = &b;
cout << p->i << endl; // prints 5
cout << q->d << endl; // prints 7.2
p = (A*)&b:
q = (B*)&a;
cout << p->i << endl; // prints -858993459
                                            ----- GARBAGE
cout << q->d << endl; // prints -9.25596e+061 ----- GARBAGE
```



## Casting on a Hierarchy

Module 26

Partha Pratin Das

Objectives Outline

Casting
Upcast &
Downcast

Static and Dynamic Binding

Summaru

Casting on a hierarchy is permitted in a limited sense

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

A *pa = 0;
B *pb = 0;
void *pv = 0;

pa = pb; // okay -------// UPCAST

pb = pa; // error C2440: '=' : cannot convert from 'A *' to 'B *' // DOWNCAST

pv = pa; // okay ------// Lose the type
pv = pb; // okay ----// Lose the type
pa = pv; // error C2440: '=' : cannot convert from 'void *' to 'A *'
pb = pv; // error C2440: '=' : cannot convert from 'void *' to 'A *'
pb = pv; // error C2440: '=' : cannot convert from 'void *' to 'A *'
```



## Casting on a Hierarchy

Module 26

Partha Pratir Das

Objectives &

Upcast &

Static and Dynamic

Summar

#### Up-Casting is safe

```
class A { public: int dataA_; };
class B : public A { public: int dataB_; };
    Aa;
    B b;
    a.dataA_{-} = 2;
    b.dataA_{-} = 3;
   b.dataB_{=} = 5;
    A *pa = &a;
    B *pb = &b:
    cout << pa->dataA_ << endl;
                                                      // prints 2
    cout << pb->dataA_ << " " << pb->dataB_ << endl; // prints 3 5
    pa = \&b;
    cout << pa->dataA_ << endl;
                                                      // prints 3
    // cout << pa->dataB_ << endl; // error C2039: 'dataB_' : is not a member of 'A'
```



# Static and Dynamic Binding

Module 26

Partha Pratin Das

Objectives & Outline

Casting

Static and Dynamic Binding

Summa

```
#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()
```



# Module Summary

Module 26

Partha Pratim Das

Objectives & Outline

Casting Upcast & Downcast

Static and Dynamic Binding

- Introduced casting and discussed the notions of upcast and downcast
- Introduced Static and Dynamic Binding



#### Instructor and TAs

Module 26

Partha Pratir Das

Objectives & Outline

Upcast a

Static and Dynamic Binding

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