C++ Classes and Objects II



- C++ Inheritance
- C++ Polymorphism

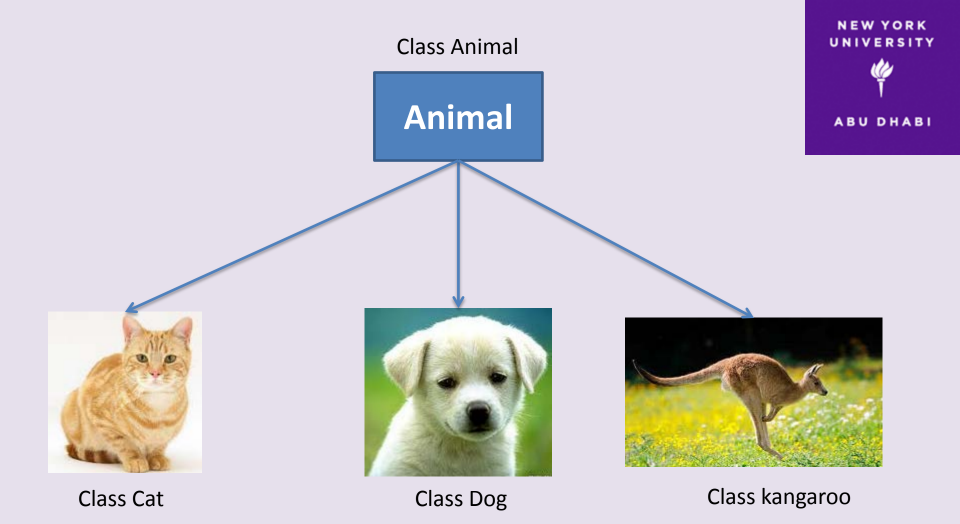


- C++ Inheritance
- C++ Polymorphism

C++ Inheritance



Classes in C++ can be extended, creating new classes which retain characteristics of the base class. This process, known as inheritance, involves a base class and a derived class: The derived class inherits the members of the base class, on top of which it can adds its own members.



C++ Inheritance



```
class derived_class_name: public base_class_name
/*...*/
class Cat: public Animal
/*...*/
```

Example



```
// derived classes
#include <iostream>
using namespace std;
class Polygon {
  protected:
    int width, height;
  public:
    void set values (int a, int b)
      { width=a; height=b;}
 };
class Rectangle: public Polygon {
  public:
    int area ()
      { return width * height; }
 } ;
class Triangle: public Polygon {
  public:
    int area ()
      { return width * height / 2; }
  7- 3
int main () {
  Rectangle rect;
  Triangle trgl;
  rect.set values (1,5);
  trgl.set values (2,5);
  cout << rect.area() << '\n';</pre>
  cout << trgl.area() << '\n';
  return 0;
```

What is inherited from the base class?



- Its constructors and its destructor
- Its assignment operator members (operator=)

What is inherited from the base class?

```
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```

```
#include <iostream>
using namespace std;
class Base{
  public:
    Base ()
      { cout << "Base one called\n"; }
    Base (int a)
       { cout << "Base two called\n"; }
    ~Base()
         cout<< "Base Destructor Called"<<endl;</pre>
};
class Child1 : public Base{
  public:
    Child1 (int a)
       { cout << "Child one called\n"; }
     ~Child1()
         cout<< "Child1 Destructor Called"<<endl;</pre>
};
class Child2 : public Base{
  public:
    Child2 (int a) : Base (a)
       { cout << "Child two called\n"; }
    ~Child2()
         cout<< "Child1 Destructor Called"<<endl;</pre>
};
int main () {
  Child1 lily(0);
  Child2 lucy(0);
  return 0;
```

Base one called Child one called Base two called Child two called Child1 Destructor Called Base Destructor Called Child1 Destructor Called Base Destructor Called

Pointers to base class



A pointer to a derived class is type-compatible with a pointer to its base class.

```
#include <iostream>
using namespace std;
class Polygon {
  protected:
    int width, height;
  public:
    void set values (int a, int b)
      { width=a; height=b; }
3-3
class Rectangle: public Polygon {
  public:
    int area()
      { return width*height; }
} ;
class Triangle: public Polygon {
  public:
    int area()
      { return width*height/2; }
int main () {
  Rectangle rect;
  Triangle trgl;
  Polygon * ppoly1 = ▭
  Polygon * ppoly2 = &trgl;
  ppoly1->set values (4,5);
  ppoly2->set values (4,5);
  cout << rect.area() << '\n';
  cout << trgl.area() << '\n';
  return 0;
```



Pointer to Derived Class

What is the problem here?

C++ Polymorphism



- C++ Inheritance
- C++ Polymorphism

C++ Polymorphism



Polymorphism means that some code or operations or objects behave differently in different contexts.

Normally, when the term polymorphism in C++, refers to using virtual methods

Virtual member



A virtual member is a member function that can be redefined in a derived class, while preserving its calling properties through references.

Virtual member



```
// virtual members
#include <iostream>
using namespace std;
class Polygon {
  protected:
    int width, height;
  public:
    void set values (int a, int b)
      { width=a; height=b; }
    virtual int area ()
      { return 0; }
};
class Rectangle: public Polygon {
  public:
    int area ()
      { return width * height; }
};
class Triangle: public Polygon {
  public:
    int area ()
      { return (width * height / 2); }
};
```

```
int main () {
 Rectangle rect;
 Triangle trgl;
 Polygon poly;
 Polygon * ppoly1 = ▭
 Polygon * ppoly2 = &trgl;
 Polygon * ppoly3 = &poly;
 ppoly1->set values (4,5);
 ppoly2->set values (4,5);
 ppoly3->set values (4,5);
 cout << ppoly1->area() << '\n';
 cout << ppoly2->area() << '\n';
 cout << ppoly3->area() << '\n';
 return 0:
```