



# C# - Polymorphism

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# **AP**NIC

The word **polymorphism** means having many forms. In object-oriented programming paradigm, polymorphism is often expressed as 'one interface, multiple functions'.

Polymorphism can be static or dynamic. In **static polymorphism**, the response to a function is determined at the compile time. In **dynamic polymorphism**, it is decided at run-time.

#### Static Polymorphism

The mechanism of linking a function with an object during compile time is called early binding. It is also called static binding. C# provides two techniques to implement static polymorphism. They are —

Function overloading

Operator overloading

We discuss operator overloading in next chapter.

### **Function Overloading**

You can have multiple definitions for the same function name in the same scope. The definition of the function must differ from each other by the types and/or the number of arguments in the argument list. You cannot overload function

declarations that differ only by return type.

The following example shows using function **print()** to print different data types –

```
☑ Live Demo
using System;
namespace PolymorphismApplication {
   class Printdata {
      void print(int i) {
         Console.WriteLine("Printing int: {0}", i );
      void print(double f) {
         Console.WriteLine("Printing float: {0}" , f);
      void print(string s) {
         Console.WriteLine("Printing string: {0}", s);
      static void Main(string[] args) {
         Printdata p = new Printdata();
         // Call print to print integer
         p.print(5);
         // Call print to print float
         p.print(500.263);
         // Call print to print string
         p.print("Hello C++");
         Console.ReadKey();
```

When the above code is compiled and executed, it produces the following result –

```
Printing int: 5
Printing float: 500.263
Printing string: Hello C++
```

## Dynamic Polymorphism

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C# allows you to create abstract classes that are used to provide partial class implementation of an interface. Implementation is completed when a derived class inherits from it. **Abstract** classes contain abstract methods, which are implemented by the derived class. The derived classes have more specialized functionality.

Here are the rules about abstract classes -

You cannot create an instance of an abstract class

You cannot declare an abstract method outside an abstract class

When a class is declared **sealed**, it cannot be inherited, abstract classes cannot be declared sealed.

The following program demonstrates an abstract class –

```
Live Demo
using System;
namespace PolymorphismApplication {
   abstract class Shape {
     public abstract int area();
   class Rectangle: Shape {
     private int length;
     private int width;
     public Rectangle( int a = 0, int b = 0) {
         length = a;
        width = b;
     public override int area () {
        Console.WriteLine("Rectangle class area :");
         return (width * length);
  class RectangleTester {
     static void Main(string[] args) {
         Rectangle r = new Rectangle(10, 7);
         double a = r.area();
         Console.WriteLine("Area: {0}",a);
        Console.ReadKey();
```

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When the above code is compiled and executed, it produces the following result –

```
Rectangle class area :
Area: 70
```

When you have a function defined in a class that you want to be implemented in an inherited class(es), you use **virtual** functions. The virtual functions could be implemented differently in different inherited class and the call to these functions will be decided at runtime.

Dynamic polymorphism is implemented by **abstract classes** and **virtual functions**.

The following program demonstrates this -

```
Live Demo
using System;
namespace PolymorphismApplication {
   class Shape {
     protected int width, height;
     public Shape( int a = 0, int b = 0) {
        width = a;
        height = b;
     public virtual int area() {
        Console.WriteLine("Parent class area :");
         return 0;
   class Rectangle: Shape {
     public Rectangle( int a = 0, int b = 0): base(a, b) {
     public override int area () {
        Console.WriteLine("Rectangle class area :");
         return (width * height);
  class Triangle: Shape {
     public Triangle(int a = 0, int b = 0): base(a, b) {
     public override int area() {
        Console.WriteLine("Triangle class area :");
         return (width * height / 2);
```

```
}
}
class Caller {
    public void CallArea(Shape sh) {
        int a;
        a = sh.area();
        Console.WriteLine("Area: {0}", a);
    }
}
class Tester {
    static void Main(string[] args) {
        Caller c = new Caller();
        Rectangle r = new Rectangle(10, 7);
        Triangle t = new Triangle(10, 5);

        c.CallArea(r);
        c.CallArea(t);
        Console.ReadKey();
    }
}
```

When the above code is compiled and executed, it produces the following result -

```
Rectangle class area:
Area: 70
Triangle class area:
Area: 25
```

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