

Industrial Programming

Lecture 4: C# Objects & Classes

What is an Object

- Central to the object-oriented programming paradigm is the notion of an ***object***.
- Objects are the nouns...
 - a person called John...
- Objects have *characteristics* (fields, attributes or properties)
 - John has black hair and is 20 years old
- Objects can perform *actions* (methods or functions)
 - John can tell me the sum of two numbers

What is a Class

- Before we create an object, we must describe it:
 - What characteristics it has (attributes/fields).
 - What actions it can perform (methods/functions).
- The **class** is the blueprint / template / plan / recipe / description for the object.
 - Here we describe the fields & methods for all objects of this type.
- An **object** is an **instance** of a **class**.
 - Creating an object is often called **instantiation**.
- For example, we can define a class person with attributes name, age etc and then instantiate it to a name John

What is a Class (cont'd)

- We can create **many** objects from one class.
 - may spend a lot of time creating the class initially, but creating many objects from the class is easy! Re-use!
 - for example, we can have lots of buttons that all have the same attributes and methods available.
- BUT... all objects created from one class are **NOT identical**.
 - **Same** name & data types for the fields, but **different** field values (different state).
 - Different button names, text, size etc.
- The values of these fields define the **state** of an object.

x



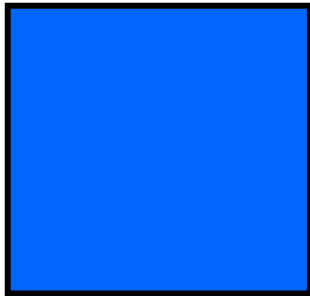
These shapes have common attributes. We could define a **Rectangle** class.

Attributes:

Name:

Data Type:

y



z



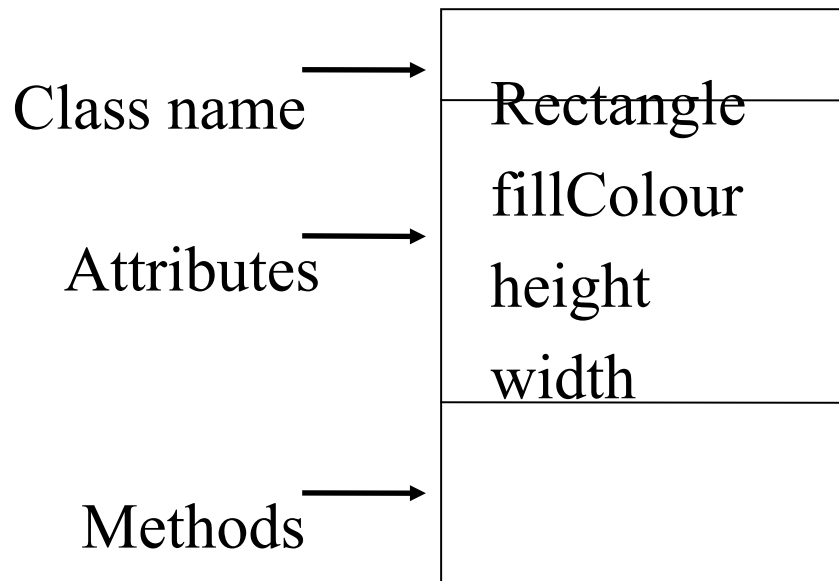
Each object has the same attribute names & data types, but different attribute values, i.e.

x)

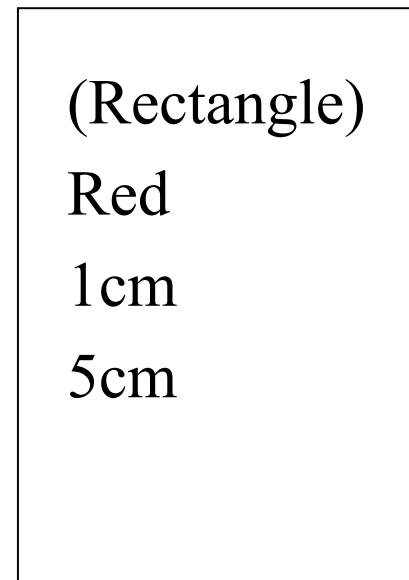
y)

z)

Class



Object (Instance of a Class)



Shows *state*.

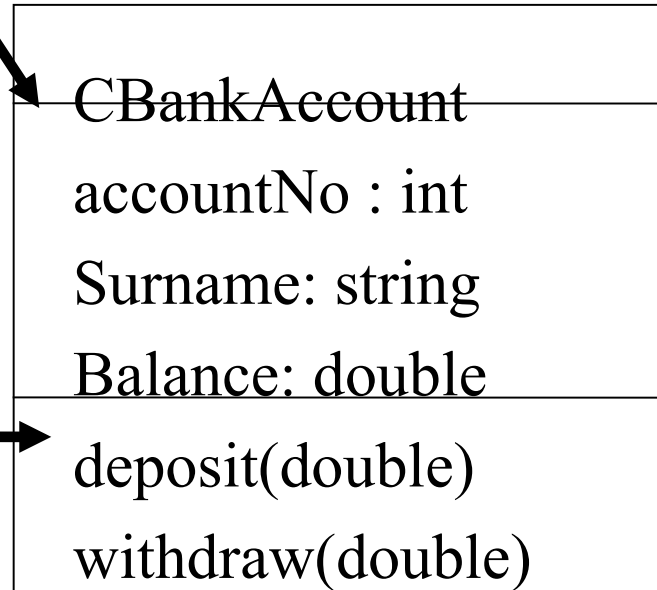
No need to indicate methods as they exist for a whole class

Bank Account

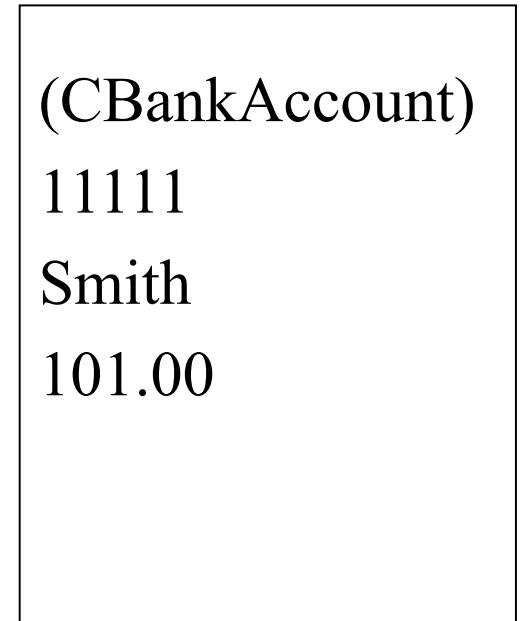
- Attribute:
 - Account No.
 - Surname
 - Balance (in £'s)

- Methods:
 - deposit
 - withdraw

Class



Example Object



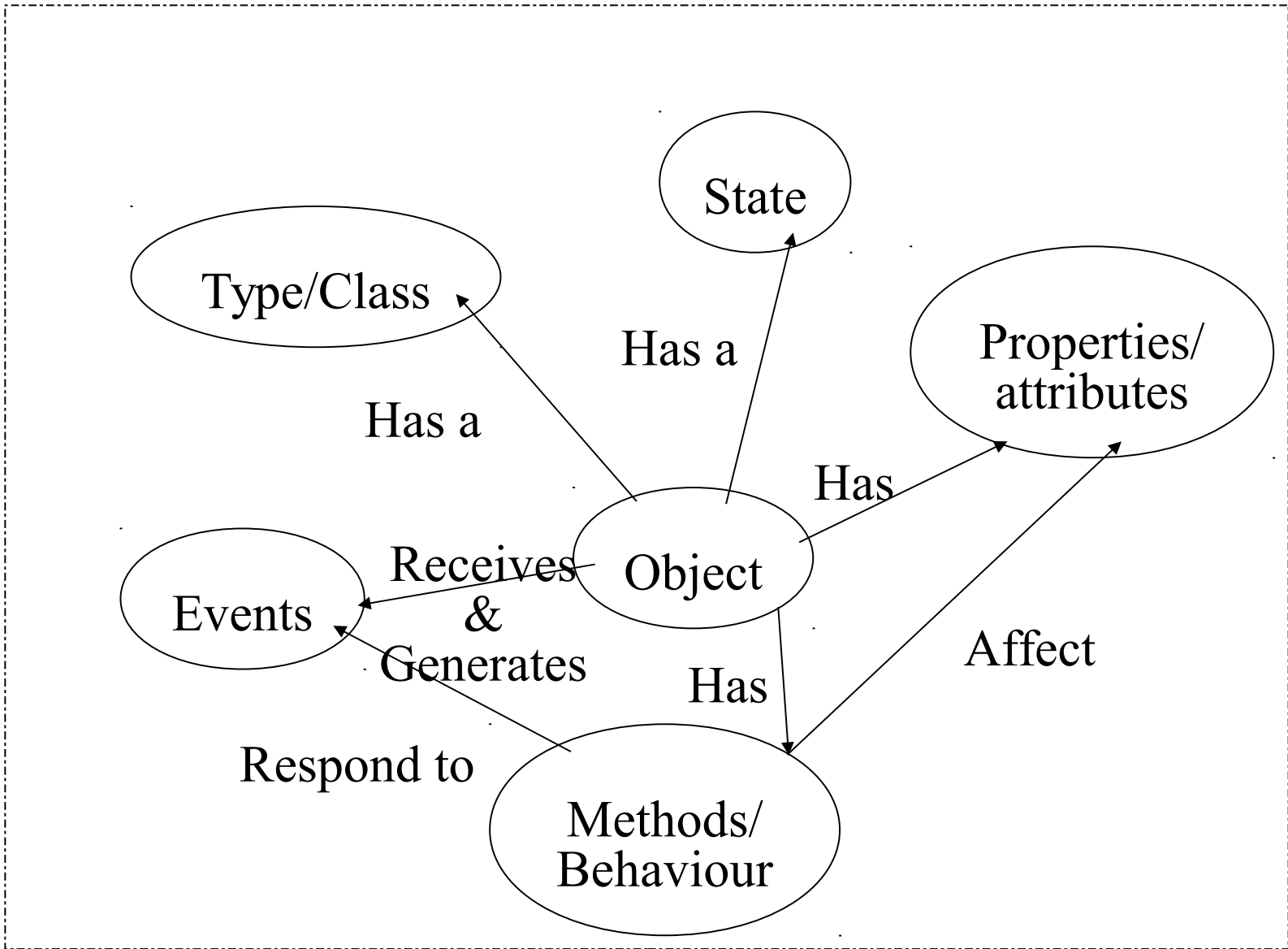
Declaring & Creating Objects

- **Declare** a name for an object of a specific type (class), e.g.

```
BankAccount myAccount;
```

- **Create** (instantiate) an object of a specific type (class), e.g.

```
myAccount = new  
    BankAccount(11111, "Smith");
```

Simple C# Class

```
using System;
class Point
{
    public int x;
    public int y;

    public Point(int x, int y)
    {
        this.x = x;
        this.y = y;
    }
}
class Test{
    public static void Main()
    {
        Point point1 = new Point(5,10);
        Point point2 = new Point(20, 15);
        Console.WriteLine("Point1({0}, {1})", point1.x, point1.y);
        Console.WriteLine("Point2({0}, {1})", point2.x, point2.y);
    }
}
```

Example Explained

- A class named *Point* is defined.
- It has two integer members *x* and *y*.
- The class includes a constructor.
 - A special method called to construct an instance of the class.
 - It takes two integer parameters.
 - Keyword *this* refers to the current instance.

Class and Constructor

- Classes are declared by using the keyword *class* followed by the *class* name and a set of *class* members surrounded by curly braces.
- Every *class* has a constructor, which is called automatically any time an instance of a *class* is created.
- The purpose of constructors is to initialise *class* members when an instance of the *class* is created.
- Constructors do not have return values and always have the same name as the *class*.

Constructors (cont'd)

- A *default constructor*, without parameters, is generated automatically.
- The user can define more constructors by overloading the default constructor, passing values to initialise fields.
- Object initialisers allow you to separate initialisation from the constructor method:

```
BankAccount bonusAcc = new  
    BankAccount(1112, "Smith")  
    { balance = 20; };
```

Default values of fields

- Unless explicitly initialised in the constructor, fields will have these default values:

Numeric (<code>int</code> , <code>long...</code>)	<code>0</code>
<code>Bool</code>	<code>False</code>
<code>Char</code>	<code>'\0'</code>
<code>Enum</code>	<code>0</code>
<code>Reference</code>	<code>null</code>

Anonymous Types

- Anonymous types reduce the coding overhead in creating a class.
- They are typically used for types that are used only once.
- They are useful in the context of LINQ when connecting to databases.

- Notation:

```
var myCircle = new { radius=3 };
```

- Note that this variable is read-only.

Example Explained (cont'd)

- Another class named *Test* is defined.
- It contains a static *main function* where program execution starts.
- In the *main function*, two *Point* objects (instances) are created (using *new*).
- The x and y coordinates of the two points are printed out.
- The data fields are accessed directly (*public fields*), not a good idea. Why?

Hiding Data Fields

```
using System;
class Point{
    private int x;
    private int y;

    public Point(int x, int y){
        this.x = x;
        this.y = y;
    }
    public int GetX() {return(x);}
    public int GetY() {return(y);}
}
class Test{
    public static void Main(){
        Point point1 = new Point(5,10);
        Point point2 = new Point(20, 15);
        Console.WriteLine("Point1({0}, {1})", point1.GetX(), point1.GetY());
        Console.WriteLine("Point2({0}, {1})", point2.GetX(), point2.GetY());
    }
}
```

Hiding Data Fields (cont'd)

- Access modifier *private* is used to hide data fields.
- Member functions are used to access the data fields.
- Member functions *GetX()* and *GetY()* take no input parameters and return an integer (the coordinate value).

Access Modifiers

- `public`: no access restrictions
- `private`: only methods of the same class can access the field
- `protected`: only methods in the same class and in classes derived from it can access the field
- `internal`: accessible to methods of any class in this class' assembly (collection of files, wrapped up in a executable or library)

Instance and Static Members

- Fields and methods can be instance or static members of the class.
- Each object has its own copy of an instance field. All fields so far have been instance fields.
- A static field exists just *once for a class* and is shared by all objects of that class. This is useful for counting the number of objects of a class.
- An example of a static field in the `Points` class:

```
public static int noOfPoints = 0;
```

Static Methods

- The same distinction between instance and static members exists for methods.
- An instance method is always applied to an object and can access the object's fields via the `this` variable. E.g.

```
point1.GetX();
```

- A static method is associated to class rather than an object and takes all arguments via its parameters. E.g.

```
Console.WriteLine("Hello world!");
```

C# Properties

- Properties are another way of hiding fields
- **Properties look like attributes but behave like methods:**

```
class Point{
    private int x;
    private int y;

    public int PointX {
        get { return x; }
        set { this.x = value; }
    }
    // analogous for PointY
```

C# Properties (cont'd)

- Every lookup for `PointX` will be translated into a call of the get function, e.g.

```
Console.WriteLine("Point1({0}, {1})", point1.PointX,  
point1.PointY);
```

- Every assignment to `PointX` will be translated into a call to the set function, e.g.

```
point1.PointX += 10;
```

- As shorthand notation you can use automatic properties, matching the names to the fields

```
public int PointX { get ; set ; }
```

- A private field `PointX` will be generated automatically by the compiler

C# Methods

- The constructor, GetX() and GetY() are methods.
- A method can have four parts:
 - Method name.
 - Parameters list.
 - Return type.
 - Access modifier.

Semantic information should be added in comments:

- What is the meaning of a parameter?
- What are the invariants of the method/class?

Overloading

- C# allows you to define different versions of a method/function in class, and the compiler will automatically select the matching one based on the *parameters* supplied.
- Generally, you should consider overloading a method when you need several methods that take different parameters, but *conceptually do the same thing*.
- You should not use overloads when two methods really do different things.

Example: Overloading

```
public class AddingNumbers
{
    public int add(int a, int b)
    {
        return a+b;
    }
    public int add(int a, int b, int c)
    {
        return a+b+c;
    }
}
```

Calling Overloaded Methods

```
int i = add(2, 3);
int j = add(2, 3, 4);
```

Operator Overloading

- Using the `operator` keyword, it is possible to overload existing operators,

```
public static  
Complex operator +(Complex a, Complex b)  
{  
    return new Complex(a.Real+b.Real,  
                       a.Imag+b.Imag);  
}
```

Inheritance

- A central concept in object-oriented programming.
- A class is derived from another class.
- This allows the programmer to build a class hierarchy.
- A main activity in program design is the design of a suitable class hierarchy.
- Useful for code reuse.

Inheritance Example: Base Class

```
using System;
class Person{
    private string fName;
    private string lName;
    private string address;

    public Person(string fName, string lName, string
address){
        this.fName = fName;
        this.lName = lName;
        this.address = address;
    }
    string GetfName(){return fName;}
    string GetlName(){return lName;}
    string GetAddress(){return address;}
}
```

Inheritance Example: Subclass

```
using System;
class Student: Person{
    private string matricNo;
    private string degree;

    public Student(string fName, string lName, string
address, string matricNo, string degree): base(fName,
lName, address){
        this.matricNo = matricNo;
        this.degree = degree;
    }
    string GetMatricNo(){return matricNo;}
    string GetDegree(){return degree;}
}
```

Test Class

```
class Test{
    public static void Main(){
        Person p = new Person("John", "Smith",
            "Edinburgh");
        Student s = new Student("Brian", "Hillman",
            "London", "99124678", "CS");
        Console.WriteLine("Student matric no: {0} ",
            s.GetMatricNo());
        Console.WriteLine("Student address: {0} ",
            s.GetAddress());
        Console.WriteLine("Person address: {0} ",
            p.GetAddress());
    }
}
```

Example Explained

- *Person* is a base class.
- *Student* is a subclass of *Person*.
- It inherits all the fields and methods in *Person* and defines new ones.
- Its constructor uses `this` to distinguish member fields from method arguments.
- Its constructor uses the notation
`: base (fName , lName , address)`
to call the constructor of the base class with these arguments.

Interfaces

- An interface is a *contract*.
- A class that implements an interface must implement *all* of its methods.
- Whereas a class can inherit from just one class, it can implement several interfaces.
- These interfaces characterise various roles the class can take.

An Example of an Interface

- An interface `IStorable`, with methods for reading and writing data:

```
interface IStorable {  
    void Read ();  
    void Write(object obj);  
    int Status { get ; set ;}  
}
```

An Example of an Interface

- Here is one possible implementation

```
public class Document : IStorable {
    public Document (string str) {
        Console.WriteLine("Creating document with: {0}", str);
    }
#region IStorable
    public void Read () {
        Console.WriteLine("Executing document's read method for IStorable");
    }
    public void Write(object obj) {
        Console.WriteLine("Executing document's write method for IStorable");
    }
    // property required by IStorable
    public int Status { get; set ; }
#endregion
}
```

3 Pillars of Object-oriented Programming

- **Encapsulation:** each class should be self-contained to localise changes. Realised through public and private access modifiers.
- **Specialisation:** model relationships between classes. Realised through inheritance.
- **Polymorphism:** treat a collection of items as a group. Realised through methods at the right level in the class hierarchy.

Exercises

- (a) Implement the bank account example as discussed in the lecture.
- (b) Complete the Points example and implement access to the x- and y-fields, using direct access, public methods, and (automatic) properties, respectively.

Exercises

- (a) Use inheritance and overloading to define a method `Area`, that works on different shapes, namely circles, rectangles and squares.
- (b) Let the user decide how many of these objects to construct, with which parameters, calculate the overall and per-shape area and print it
- (c) Write a (polymorphic) function that takes an array of shapes and calculates the total area covered by all elements.

Exercises

- (a) Modify the ReadLine exercise from the previous lecture to generate instances of classes containing an unsigned short, unsigned int and unsigned long field, respectively.
- (b) Implement basic arithmetic on complex numbers using operator overloading.
- (c) Implement the data structure of binary search trees with operations for inserting and finding an element.**