Module 6

"Introducing Object-oriented Programming"





Agenda

- Introducing Object-Oriented Programming
- ▶ First Pillar of OOP: Encapsulation
- Creating Classes and Objects
- Access Modifiers
- Lab 6
- Discussion and Review



Object-Oriented Modeling

- Attempts to realistically reflect (part of) the real-world
- Introduced as a mechanism to ease modeling of simulation problems
- Slowly but steadily adopted into programming languages since 1973
- Abstraction is a crucial technique in this endeavor
 - Focus on important aspects
 - Disregard irrelevant aspects
 - "Selective ignorance"
 - Makes complex things simple!
- Main concepts include Classes and Objects



The Concept of Classes

- A class in effect classifies <u>abstract</u> or <u>concrete</u> things!
- Philosophers
 - Use artifacts of human classification
 - Classify concepts based upon common characteristics, behavior, and attributes
 - Create descriptions and names of such classifications
- Object-oriented programmers
 - Classify concepts using specific syntactic constructs describing behavior and attributes
 - Define data structures including both data and methods



The Concept of Objects

- Classes are "blueprints" for objects
 - An object is an instance of a class
- Objects have
 - Identity
 - Unique, Distinguishable
 - State
 - Setting, Data
 - Behavior
 - Performing operations modifying the state
- In (sloppy) everyday language the same vocabulary is often used for both the object and the class from which it originates



Examples of Classes and Objects













Structs Vs. Classes

- Structs are "blueprints" for values
 - No distinguishable identity
 - No inaccessible state
 - No "behavior"
- Classes are "blueprints" for objects
 - Distinguishable identity
 - State can be inaccessible
 - Behavior central to object





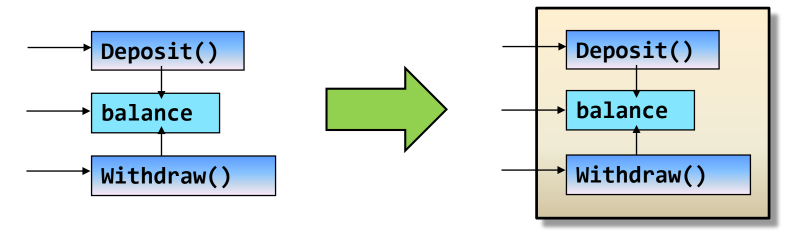
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Introducing Encapsulation

Grouping related ideas in a single unit

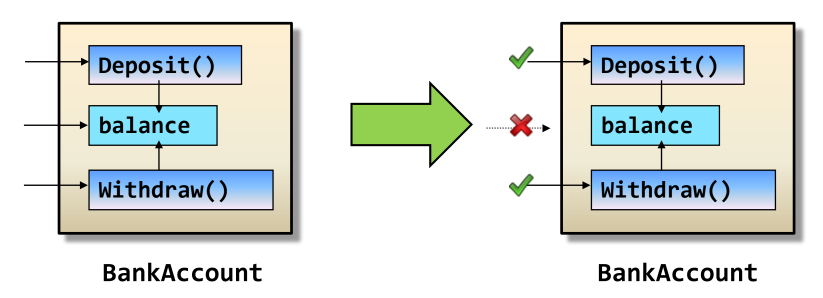


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Introducing Encapsulation (2)

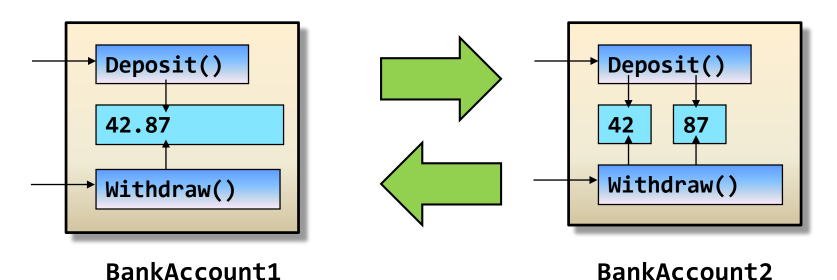
The packaging of operations and attributes representing state into an object type so that state is accessible or modifiable only through the objects' interface





Introducing Encapsulation (3)

- ▶ The ability to hide internal detail to the outside
- Ability to reuse objects without internal representation





The Three Pillars of OOP

- Encapsulation
 - The grouping of related ideas in a single unit
 - The packaging of operations and attributes representing state into an object type so that state is accessible or modifiable only through the objects' interface
 - The ability to hide internal detail to the outside
 - Ability to reuse objects without internal representation
- Inheritance
- Polymorphism



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Defining Classes

Classes are defined using the class keyword

```
class Car
   public string petName;
   public int currentSpeed;
   public void PrintState()
      Console.WriteLine( "{0} is going {1} km/h",
         petName,
         currentSpeed );
   public void SpeedUp( int delta )
      currentSpeed += delta;
```



Allocating Objects

Objects are instantiated by the new keyword

```
Car myCar = new Car();
myCar.petName = "Goofy";

for( int i = 0; i < 5; i++ )
{
    myCar.SpeedUp( 10 );
    myCar.PrintState();
}</pre>
```

Objects are not allocated in memory until they are "new'ed"

```
Car myCar;
myCar.petName = "Goofy";
```





Default Constructor

- Every class has a default constructor method supplied out-of-the-box
 - Takes no arguments and has no return type
 - Sets all field data to a default value

▶ The constructor is invoked when an object is

allocated with new

The default constructor can be redefined

```
class Car
{
   public string petName;
   public int currentSpeed;

   public Car()
   {
       petName = "Chuck";
       currentSpeed = 10;
   }
}
```



Custom Constructors

Any set of overloaded custom constructors can be defined

```
class Car
  public Car( string pt )
                                 Car chuck = new Car( "Chuck" );
      petName = pt;
                                  Car goofy = new Car( "Goofy", 87 );
  public Car(string pn, int cs)
                                  chuck.PrintState();
                                 goofy.PrintState();
      petName = pn;
      currentSpeed = cs;
```

Note: When you define a custom constructor, the compiler silently removes the built-in default constructor!



The this Keyword

- In any class the **this** keyword is a reference to the current object
- It can be used to e.g. resolve naming conflicts

```
class Car
{
   public string petName;

   public Car( string petName )
   {
      this.petName = petName;
   }
}
```

- Local variables overshadow member variables
- Useful with IntelliSense





Chaining Constructors

- Constructors can be chained using this
- In this way the core construction code can be kept nonduplicated
 - Often there is a central initialization method of sorts

```
public Car() : this( "Chuck" )
public Car( string petName ) : this( petName, 0 )
public Car( string petName, int currentSpeed )
   // This is the central initialization code
  this.petName = petName;
   this.currentSpeed = currentSpeed;
```





Revisiting Optional Arguments

The optional arguments of Module 5 can also be applied for constructors

```
public Car( string petName = "Chuck", int
currentSpeed = 0 )
{
    // This is the central initialization code
    this.petName = petName;
    this.currentSpeed = currentSpeed;
}

Car alice = new Car( "Alice", 30 );
    Car bob = new Car( "Bob" );
    Car chuck = new Car( currentSpeed: 50 );
```

 Carefully chosen default values usually reduce the number of necessary constructors



Partial Classes

The implementation of a class can be divided into multiple
 cs-files

```
// Car.Constructors.cs
partial class Car
   public Car( string pt )
      petName = pt;
   public Car(string pn, int cs)
      petName = pn;
      currentSpeed = cs;
```

```
// Car.cs
partial class Car
   public string petName;
   public int currentSpeed;
   public void SpeedUp( int delta )
      currentSpeed += delta;
```



Rules of Thumb

"Nouns are classes.

Verbs are their methods.

Adjectives are their properties".



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Access Modifiers

Access Modifier	Meaning
public	No access restrictions
private	Can only be accessed by the defining type
protected	Can only be accessed by the defining type and its derived types
internal	Accessible only within the current assembly defining the type
protected internal	Protected + Internal; Accessible only within the current assembly defining the type as well as in derived types



Default Access Modifiers

- Members are implicitly private
- Types are implicitly internal

```
namespace Devices
{
   class Radio  // internal class
   {
     Radio()  // private constructor
     {
     }
   }
}
```

Good style to declare access modifier explicitly (even if default)



Access Modifiers and Nested Types

Nested types can be access-modified as well

Top-level types cannot be private!



A Matter of Style and Taste

- There are no mandatory rules for the nomenclature of classes, members etc.
- ▶ Best approach is to follow Microsoft ☺
 - Classes and other Types are PascalCase
 - Methods and Properties are PascalCase
 - Public member variables are PascalCase
 - Parameters are camelCase
- Religious issues
 - Private member variables are _camelCase
 - Member variables at top of class definition
 - Except... ☺

• ...

```
class Car
{
   public string PetName;
   private int _currentSpeed;

   public void SpeedUp(int delta)
   {
     ...
   }
}
```



Quiz: Classes – Right or Wrong?

```
class Car
{
   public string PetName;
   public int CurrentSpeed;
}

Car c;
c.PetName = "Beardyman";

Car c = new Car();
c.PetName = "Beardyman";
```

```
class Person
{
   string Name;

   public void Person(string name)
   {
      this.Name = name;
   }
}
```

```
Person p = new Person("Dude");

Person p = new Person();

Person p = new Person("Dude");
p.Name = "Homie";
```



Lab 6: Creating Classes





Discussion and Review

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