

# Module 6

## "Introducing Object-oriented Programming"



**TEKNOLOGISK**  
**INSTITUT**

# 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 abstract or concrete 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



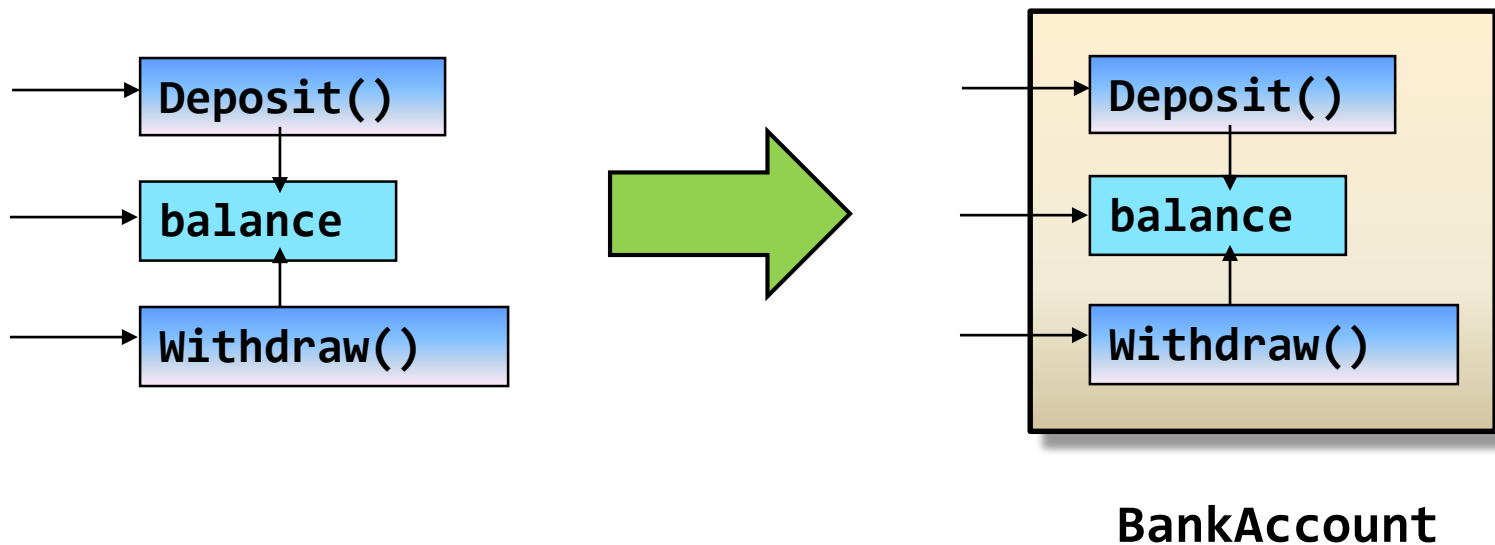
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- ▶ **First Pillar of OOP: Encapsulation**
- ▶ Creating Classes and Objects
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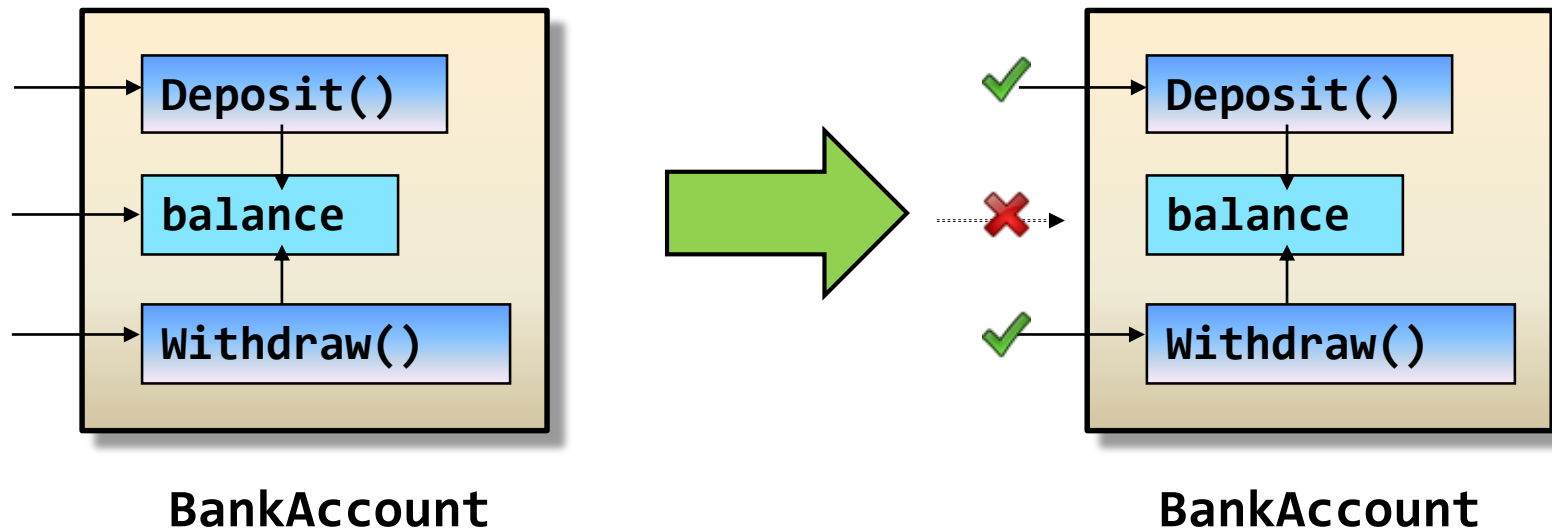
# Introducing Encapsulation

- ▶ Grouping related ideas in a single unit



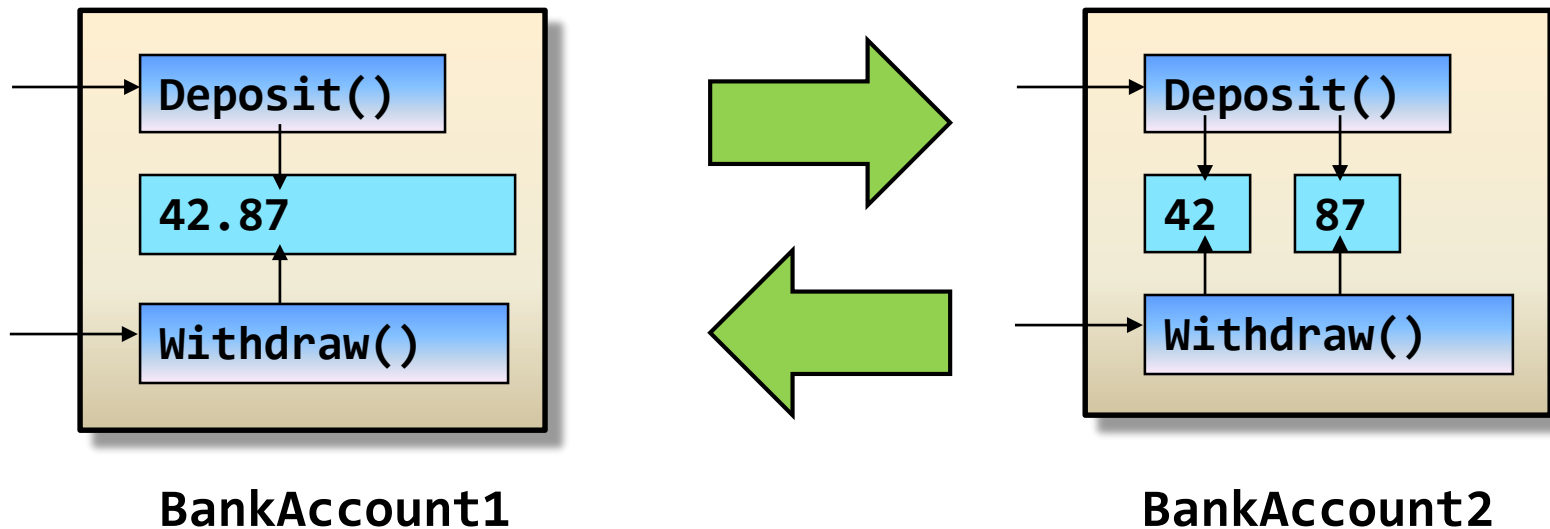
# Introducing Encapsulation (2)

- ▶ 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();  
}
```

- ▶ 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 )
    {
        petName = pt;
    }
    public Car(string pn, int cs)
    {
        petName = pn;
        currentSpeed = cs;
    }
}
```

```
Car chuck = new Car( "Chuck" );
Car goofy = new Car( "Goofy", 87 );

chuck.PrintState();
goofy.PrintState();
```

- ▶ 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 non-duplicated
  - 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...
<b>public</b>	No access restrictions
<b>private</b>	Can only be accessed by the defining type
<b>protected</b>	Can only be accessed by the defining type and its derived types
<b>internal</b>	Accessible only within the current assembly defining the type
<b>protected internal</b>	<b>Protected + Internal</b> ; 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

```
public class Tv
{
    private enum Encoding { Mpeg2, Mpeg4 }; // Only visible
                                              // inside Tv class

    public Tv()
    {
    }
}
```

- ▶ 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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