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The problem

The simple factory design pattern

The factory

The abstract factory method

# Allowing virtual constructors

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 ${\tt Introduction}$ 

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#### Introduction

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#### Lecture topics

- The necessity for constructors at interface level
- The factory design pattern
- Abstract factory
- Conclusions



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#### Introduction

- Sometimes, we know which interface to instantiate, but not its concrete class
- Interfaces specify no constructors, external code is necessary to express such mechanism
- This leads to conditionals in client code to determine which concrete class to instantiate
- switch (classToInstantiate) ..
- Hard to read
- Repeated wherever instantiation happens
- <sup>a</sup>Error prone, hard to modify and maintain.



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#### Introduction

- In particular, we will study the factory design pattern (a creational pattern)
- This moves the construction logic to a new class, thereby simulating virtual constructors
- This design pattern is going to be the topic of this lecture



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#### Our first example

• Consider the following implementations of Animal

```
interface Animal {
  void MakeSound();
}
class Cat : Animal {
  public void MakeSound() {
    ...
}
}
class Dog : Animal {
  public void MakeSound() {
    ...
}
}
class Dolphin : Animal {
  public void MakeSound() {
    ...
}
}
```



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#### Consuming our "animals": issue with constructors

- We read the id of an animal from the console, and then want to instantiate it
- Such logic cannot be expressed inside the Animal interface
- Therefore, we need the client code to explicitly implement the selection mechanism



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#### Consuming our "animals": from the client

- Our client now reads the input and uses it to instantiate a concrete animal
- Note the collection contains only Animals

```
LinkedList <Animal > animals = new LinkedList <Animal > ();
int input = -1;
while (input != 0) {
  input = Int32.Parse(Console.ReadLine());
  if ((input == 1)) {
    animals.Add(new Cat());
  }
  if ((input == 2)) {
    animals.Add(new Dog());
  }
  if ((input == 3)) {
    animals.Add(new Bird());
  }
}
```



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#### Which in Java then becomes:

```
LinkedList <Animal > animals = new LinkedList <Animal >();
int input = -1;
while (input != 0) {
  input = Integer.parseInt(new Scanner(System.in).nextLine());
  if ((input == 1)) {
    animals.Add(new Cat());
  }
  if ((input == 2)) {
    animals.Add(new Dog());
  }
  if ((input == 3)) {
    animals.Add(new Bird());
  }
}
```



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#### Consuming our "animals": from different clients

- What about all other clients interested with consuming our animals?
- Repeating code is: error prone and not maintainable
- What about adding new animals? Does it still work? How do we notify the other clients about such change?
- The manual solution just seen is neither maintainable, nor flexible



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#### Defining instantiation logic once

- We wish to isolate instantiation logic so that it becomes reusable
- It would be ideal to add such logic in the only point that is common to all our concrete animals: the interface
- Unfortunately, interfaces do not allow constructors<sup>a</sup>

<sup>a</sup>And it actually makes sense!



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#### Defining instantiation logic once

- We can use special-purpose classes to express such instantiation mechanism
- How?



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#### Defining instantiation logic once

- We can use special-purpose classes to express such instantiation mechanism
- How?
- By defining special methods that create and return concrete classes belonging to some polymorphic type
- Such special-purpose classes are called abstract classes



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#### About abstract classes

- In OO programming it is possible to design special classes containing methods with or without bodies
- These special classes are called abstract
- In the following an abstract class Weapon contains a concrete method GetAmountOfBullets and an abstract Fire
- Fire is abstract, since different weapons might come with different kinds of firing

```
abstract class Weapon {
   public int amounOfBullets;
   public Weapon(int amounOfBullets) {
      this.amounOfBullets = amounOfBullets;
   }
   public int GetAmountOfBullets() {
      return this.amounOfBullets;
   }
   public abstract void Fire();
}
```



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#### Which in Java then becomes:

```
abstract class Weapon {
  public int amounOfBullets;
  public Weapon(int amounOfBullets) {
    this.amounOfBullets = amounOfBullets;
  }
  public int GetAmountOfBullets() {
    return this.amounOfBullets;
  }
  public abstract void Fire();
}
```



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#### Instantiating abstract classes

- Is not possible directly (what is the result of new Weapon().Fire()?)
- Abstract classes have to be inherited in order to use their functionalities
- All abstract methods must eventually come with an implementation



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#### Implementing our weapon

 In the following a correct implementation of our Weapon is provided

```
class Gun : Weapon {
   public Gun(int amounOfBullets) : base(amounOfBullets) {
   }
   public override void Fire() {
      amounOfBullets = (amounOfBullets - -1);
   }
}
class FastGun : Weapon {
   public Gun(int amounOfBullets) : base(amounOfBullets) {
   }
   public override void Fire() {
      amounOfBullets = (amounOfBullets - -1);
      amounOfBullets = (amounOfBullets - -1);
   }
}
```



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#### Which in Java then becomes:

```
class Gun extends Weapon {
  public Gun(int amounOfBullets) {
    super(amounOfBullets);
  }
  public void Fire() {
    amounOfBullets = (amounOfBullets - -1);
  }
} class FastGun extends Weapon {
  public Gun(int amounOfBullets) {
    super(amounOfBullets);
  }
  public void Fire() {
    amounOfBullets = (amounOfBullets - -1);
    amounOfBullets = (amounOfBullets - -1);
  }
}
```



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#### Making our "Animal" abstract

- We can of course define our Animal abstract
- What follows?



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#### Making our "Animal" abstract

- We can of course define our Animal abstract
- What follows?
- We can have a static method SelectNewAnimal that implements the instantiation mechanism, introduced at the beginning of this example, and returns a concrete animal
- We can have leave MakeSound as a signature
- In the following we show our abstract Animal and we consume it



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```
abstract class Animal {
 public Animal SelectNewAnimal() {
    int input = Int32.Parse(Console.ReadLine()):
    if ((input == 1)) {
      return new Cat();
    if ((input == 2)) {
      return new Dog();
   if ((input == 3)) {
      return new Bird():
    return this.SelectNewAnimal():
 public abstract void MakeSound();
Animal an_animal = Animal.SelectNewAnimal();
an_animal.MakeSound();
```



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#### Which in Java then becomes:

```
abstract class Animal {
 public Animal SelectNewAnimal() {
    int input = Integer.parseInt(new Scanner(System.in).nextLine());
   if ((input == 1)) {
      return new Cat();
   if ((input == 2)) {
      return new Dog();
   if ((input == 3)) {
      return new Bird();
    return this. SelectNewAnimal():
 public abstract void MakeSound();
Animal an_animal = Animal.SelectNewAnimal();
an_animal.MakeSound();
```



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#### Consideration

- In the last version of our Animal class we managed to define instantiation logic at polymorphic level, instead of carrying such task on all clients
- Now there is only one entry point where we can create our concrete animals: in Animal!
- Whenever a client wishes to instantiate an animal it has to ask the permission to Animal
- We now can say that Animal is not only the polymorphic type for our concrete animals, but also a factory of animals
- This instantiation mechanism, which is recurrent in many domains, is commonly referred as factory design pattern
- More specifically, the just described mechanics is called simple factory method



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# The simple factory design pattern



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- A simple factory is a method that called is directly from the client
- Such method returns one of many different classes, all implementing a parent class
- We could also include our simple factory method in this shared type, in this case it is reasonable to have such it static



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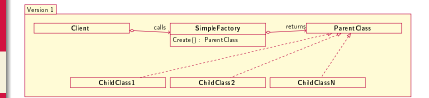
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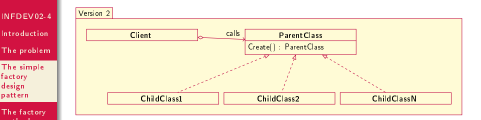
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#### Static methods are not enough

- However static methods, and in general simple factories, are not enough
- What if we want to make the instantiation as well custom
- Static methods cannot be overrided!



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#### Static methods are not enough

- A solution would be that our simple factory method becomes virtual
- Depending on the domain, a "concrete factory" is then selected by the client that implements such virtual methods
- This mechanism of interchangeable factories is called the factory method



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# The factory method



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- A factory method is: "a class which defers instantiation of an object to subclasses"
- This is possible by means of abstract class
- By becoming abstract our factory method become virtual, which means that a client who wants to consume it should first provide a concrete class implementing such abstract factory
- More formally given an abstract factory class A, which contains a virtual method Create, and a series of classes B1,..,Bn all implementing a polymorphic type P



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- Create returns an object of type P
- Our client in order to instantiate an concrete P needs a concrete class C implementing our factory A
- C will be a special class that implements, according to some criteria, the virtual Create



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- By deferring instantiation of an object to subclasses a new client that has different criteria on mind for instantiating concrete P's will provide a different concrete factory without changing the already existing relations
- Exchanging concrete factories does not affect other classes structures or behaviors



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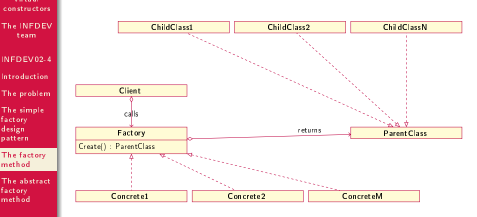
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# The abstract factory method



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- The biggest pattern of the factories seen so far
- Is acts the same as the factory method, except for the fact that it might contain more than one virtual instantiation method
- Each of them returning a different but related polymorphic object



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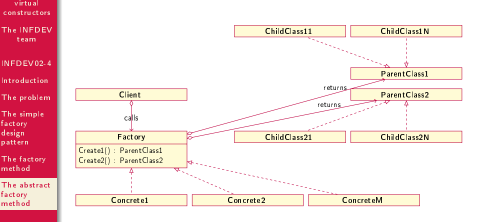
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#### Conclusions

- Sometime we need interfaces to implement virtual constructor
- Why? Because sometimes we know the polymorphic type to instantiate first and later the concrete one
- A naive solution would see the client code implement such instantiation mechanism, but this is will yield to repetition and would make the code not maintainable
- Factories solve such issue elegantly by promoting virtual constructors, by means of abstract classes, or via static methods



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#### Conclusions

- Static methods are less flexible when compared to abstract classes, since abstract classes allow both virtual and not virtual methods
- Moreover, abstract classes allow the definition of multiple interchangeable concrete factories, each shaped for a specific domain



### This is it!

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The best of luck, and thanks for the attention!