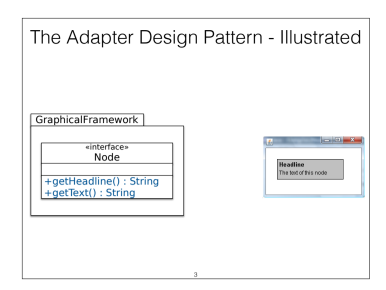
### Software Engineering Design & Construction Dr. Michael Eichberg Fachgebiet Softwaretechnik Technische Universität Darmstadt

# The Adapter Design Pattern Fit foreign components into an existing design. Foreign Framework FrameworkClass Adapter MyClass

### Goal

We want to reuse existing frameworks or libraries in our software, even if they do not match with our design.

We do not want to change our design to adhere to the structure of the reused components.

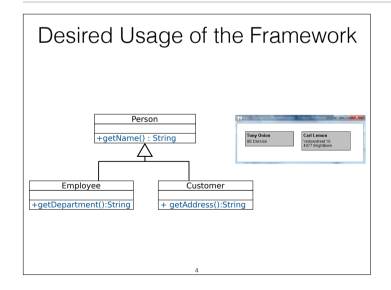


We have acquired the framework GraphicalFramework.

**GraphicalFramework** provides the interface **Node** to draw rectangles with a headline and text to the screen.

Drawing is done by the framework, we just need to provide the data via the interface **Node**.

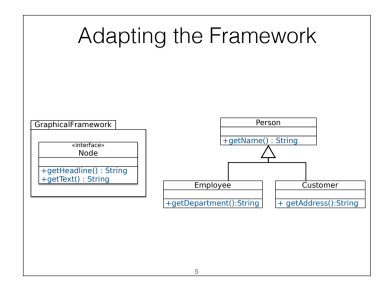
(Similar: we have the class String from the JDK... but we need additional functionality.)



Our own design represents different kinds of persons.

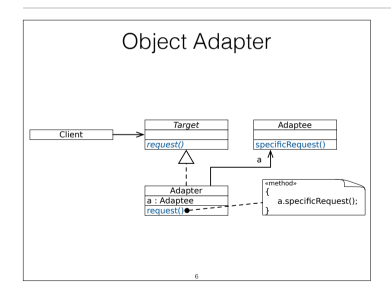
We want to draw our data to the screen:

- Name and department of Employee.
- Name and address of Customer.

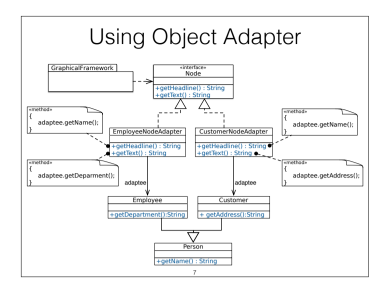


We will create adapters to use the functionality of GraphicalFramework for our classes.

We have to adapt Employee and Customer to fit with Node.



- Adaptee is wrapped by Adapter to fit in the interface of Target.
- Adapter forwards calls of Client to request() to the specific methods of Adaptee (e.g, specificRequest()).

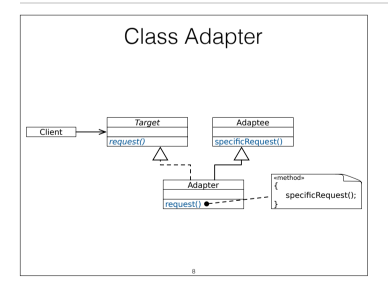


### Advantages:

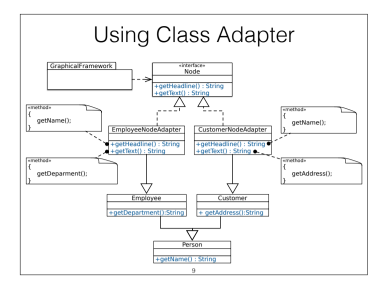
- Adapter works with Adaptee and any subclass of it.
- Adapter can add functionality to Adaptee and its subclasses.

### • Disadvantages:

- Cannot override methods in Adaptee.
- Cannot reuse Adapter with subclasses of Target.
- Adapter and Adaptee are different objects.
   (Need to maintain relation between Adaptee and his Adapter)



Instead of having Adaptee as an attribute, Adapter inherits from Adaptee.



### Advantages:

- Behavior of Adaptee can be overridden.
- Adapter and Adaptee are the same object, no forwarding.

### Disadvantages:

- Adapter cannot be used with subclasses of Adaptee or Target.
- Multiple inheritance may be required.
   In Java: At least one of Target and Adaptee must be an Interface.

### Takeaway

- Adapter is an effective means to adapt existing behavior to the expected interfaces of a reusable component or framework.
- Two variants: Object and Class Adapter
  - Both have their trade-offs.
  - Both have problems with the reusability of the adapter.

10

### Pimp-my-Library Idiom/Pattern (Scala)

Transparently add functionality to "fixed" library classes.

11

### Pimp-my-Library Idiom/Pattern (Scala)

Solution Idea

• Define a conversion function to convert your object into the required object and make this conversion implicit to let the compiler automatically perform the conversion when needed.

(Transparent generation of object adapters.)

12

### Adding fold to java.lang.String

A String is basically an ordered sequence of chars. Hence, we expect all standard collection operations.

 As soon as the class RichString is in scope, we can now write: "abc".foldIt("Result:")(\_ + \_.toShort) Due to the inheritance from "AnyVal" this solution is actually allocation-free(!); i.e., no instance of the class RichString will be created at runtime.

### Advanced Scenario

 We want to be able to repeat a certain operation multiple times and want to store the result in some given mutable store/collection.

In Scala's (2.10) mutable collections do not define a common method to add an element to them.

enables the developer to specify the target data store.

In the following we develop a generalization of the previously shown repeat method. This variant

1

### Implementing a repeatAndStore method (initial idea)

Issue: How do we design MutableCollection?

### Implementing a repeatAndStore method (naïve approach)

```
object ControlFlowStatements {
   import scala.collection.mutable.Set
   abstract class MutableCollection[T, C[T]](val underlying: C[T]) {
      def +=(elem: T): Unit
   }
   implicit def setToMutableCollection[T](set: Set[T]) =
      new MutableCollection(set) {
      def +=(elem: T) = set += (elem)
    }
   def repeatAndStore[T, C[T]](
      times: Int)(
      f: ⇒ T)(collection: MutableCollection[T, C]): C[T] = {
      var i = 0; while (i < times) { collection += f; i += 1 }
      collection.underlying
   }
}</pre>
```

What are the drawbacks of the solution?

```
// the following code is included for easy copy and paste
object ControlFlowStatements {
   import scala.collection.mutable.Set
   abstract class MutableCollection[T, C[T]](val underlying: C[T]) { def +=(elem: T): Unit }
   implicit def setToMutableCollection[T](set: Set[T]) =
      new MutableCollection(set) { def +=(elem: T) = set += (elem) }

def repeatAndStore[T, C[T]](times: Int)(f: ⇒ T)(collection: MutableCollection[T, C]): C[T] = {
      var i = 0; while (i < times) { collection += f; i += 1 }
      collection.underlying
   }
}</pre>
```

### Implementing a repeatAndStore method (naïve approach) object ControlFlowStatements { import scala.collection.mutable.Set abstract class MutableCollection[T, C[T]](val underlying: C[T]) { def +=(elem: T): Unit implicit def setToMutableCollection[T](set: Set[T]) = new MutableCollection(set) { def += (elem: T) = set += (elem)def repeatAndStore[T, C[T]]( ti object CFSDemo extends App { import ControlFlowStatements.\_ val nanos = What is the type of **nanos**? repeatAndStore(5) { System.nanoTime() }(new\_scala.collection.mutable.HashSet[Lona]())

The solution has three issues:

- 1. The **repeatAndStore** method requires a **MutableCollection** which is basically an implementation-internal type.
- 2. It returns the original collection to make usage easier, but important type information is lost (the HashSet has become a Set).
- 3. Every call creates a new instance of the wrapper object.

## Implementing a repeatAndStore method. import scala.collection.mutable.{Set,HashSet,Buffer,ArrayBuffer} object ControlFlowStatements{ trait Mutable[-C[\_]] { def add[T](collection: C[T], elem: T): Unit } implicit object SetLike extends Mutable[Set] { def add[T](collection: Set[T], elem: T) { collection += elem } } implicit object BufferLike extends Mutable[Buffer] { def add[T](collection: Buffer[T], elem: T) { collection += elem } } def repeat[T, C[T] <: AnyRef: Mutable]( times: Int)(f: ⇒ T)(collection: C[T]): collection.type = { var i = 0 while (i < times) { implicitly[Mutable[C]].add(collection, f); i += 1 } collection } }</pre>

### **Explanation**

Mutable is a so-called type class. It defines operations that must be supported (here) by a type C. Here, we next make the types "Set" and "Buffer" members of the type class Mutable (recall that an object does not define a type!)

### **Implementation Detail**

": Mutable" is basically equivalent to adding an implicit parameter "evidence : Mutable[C]"

```
import scala.collection.mutable.{Set,HashSet,Buffer,ArrayBuffer}
object ControlFlowStatements{
    trait Mutable[-C[_]] { def add[T](collection: C[T], elem: T): Unit }
    implicit object Set extends Mutable[Set] {
        def add[T](collection: Set[T], elem: T) { collection += elem }
    }
    implicit object Buffer extends Mutable[Buffer] {
        def add[T](collection: Buffer[T], elem: T) { collection += elem }
    }
    def repeat[T, C[T] <: AnyRef](</pre>
```

```
Implementing a repeatAndStore method.
import scala.collection.mutable.{Set,HashSet,Buffer,ArrayBuffer}
object ControlFlowStatements{
        import ControlFlowStatements._
        val nanos_1: Set[Long] =
   impl
          repeat(5){ System.nanoTime() }(new HashSet[Long]())
        val nanos_2: Buffer[Long] =
          repeat(5){ System.nanoTime() }(new ArrayBuffer[Long]())
   impl
        val nanos_3: nanos_1.type =
           repeat(5) {System.nanoTime() }(nanos_1)
   def
       times: int)(T: > T)(Correction: C[T]): Correction.type = {
       while (i < times) \{ implicitly[Mutable[C]].add(collection, f); i += 1 \}
       collection
```