# Patterns for Domain Layer

## Patterns for Domain Layer

- Adapter
- Abstract Factory
- Singleton
- Strategy
- Template Method
- References

# Adapter Pattern

## Adapter Pattern

- Overview
- Static View
- Dynamic View
- Example
- References

### Overview

#### Context

The interface of an existing class (or a set of subclasses) does
 not match the one needed

#### Problem

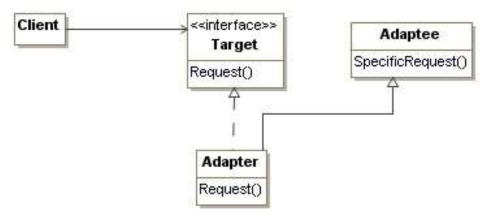
– How to resolve incompatible interfaces, or provide a stable interface to similar components with different interfaces?

#### Solution

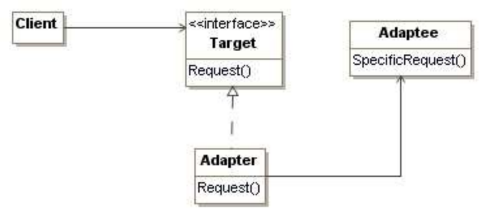
- Convert the interface of a class (Adaptee class) into another interface (Adapter class) clients (Client class) expects.
- Adapter lets classes work together that couldn't otherwise because of incompatible interfaces.
- Also known as Wrapper.

### **Static View**

- Two options:
- Class adapter

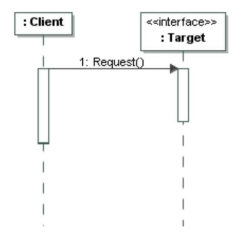


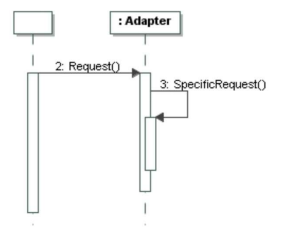
• Object adapter (useful when one adapter adapts more than one adaptee)



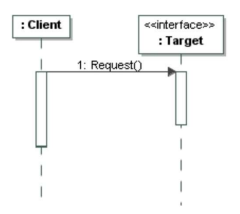
# **Dynamic View**

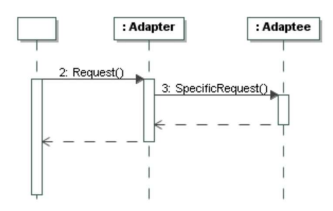
Class adapter



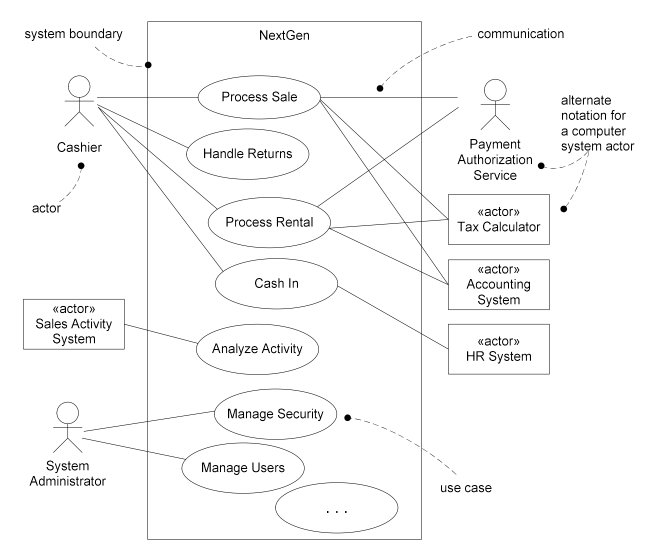


Object adapter



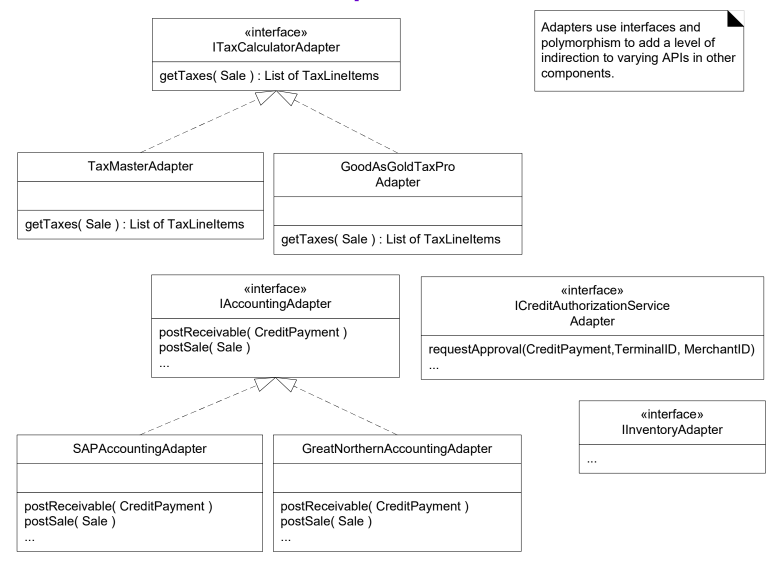


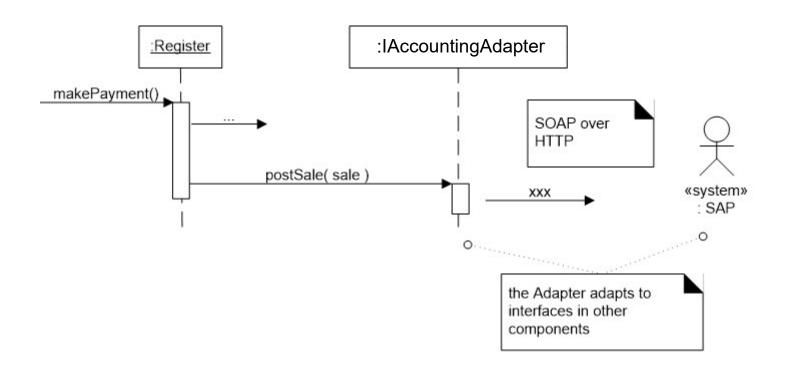
- The NextGen POS system needs to support several kinds of external services, including tax calculators, credit authorization services, inventory services, and account systems, among others. Each has a different API, which cannot be changed.
- A solution is to add a level of indirection with objects that adapt the varying external interfaces to a consistent interface used within the software system.



makePayment contract (partial) of the Domain Layer

```
context DomainLayer :: makePayment(amount:Money)
   -- make the Payment of the current Sale
   exc: 1.1: the amount is negative or zero
   ...
   post: 2.1 creates an instance of payment
   ...
   post: 2.3 the system calls the postSale operation of the Accounting
System with the current sale as a parameter
```





### References

- Design Patterns: Elements of Reusable Object-Oriented Software
   E. Gamma; R. Helm; R. Johnson; J. Vlissides
   Addison-Wesley, 1995, pp. 139-150.
- Applying UML and Patterns
   C. Larman
   Prentice Hall, 2005 (Third edition), ch. 26

# **Abstract Factory Pattern**

# **Abstract Factory Pattern**

- Overview
- Static View
- Dynamic View
- Simple or Concrete Factory
- Example
- References

### Overview

#### Context

 Systems that create, represent and compose a family of products that should be used together and that we do not want to reveal their implementations.

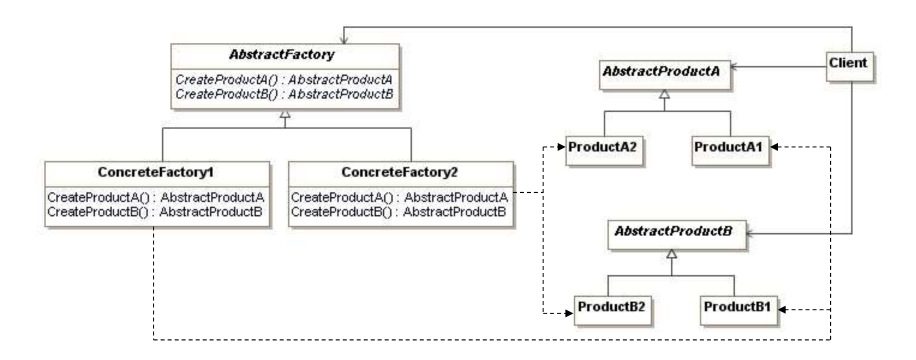
#### Problem

– Who should be responsible for creating objects when there are special considerations, such as a family of related or dependent objects?

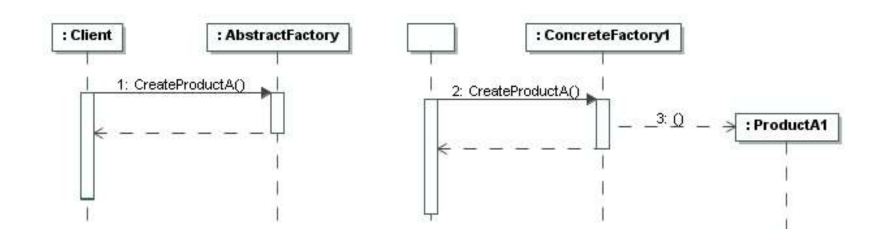
#### Solution

 Provide an interface for creating families of related or dependent objects without specifying their concrete classes.

### **Static View**



## **Dynamic View**



The sequence diagrams of the other operations are similar

#### AdapterFactory

createCalculatorAdapter(): ITaxCalculatorAdapter createAccountingAdapter(): IAccountingAdapter

createCreditAuthorizationAdapter(): ICreditAuthorizationAdapter

createInventoryAdapter(): IInventoryAdapter

Each specific adapter creates a set of adapters (objects). For example, AdapterFactory1 creates a TaxMasterAdapter object, a SAPAccountingAdapter object, ...

#### AdapterFactory1

createCalculatorAdapter(): ITaxCalculatorAdapter createAccountingAdapter(): IAccountingAdapter

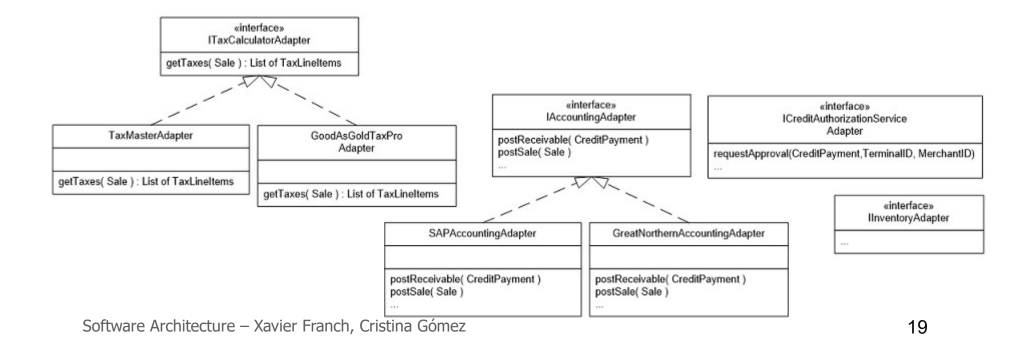
createCreditAuthorizationAdapter(): ICreditAuthorizationAdapter

createInventoryAdapter(): IInventoryAdapter

#### AdapterFactory2

createCalculatorAdapter(): ITaxCalculatorAdapter createAccountingAdapter(): IAccountingAdapter createCreditAuthorization(): ICreditAuthorizationAdapter

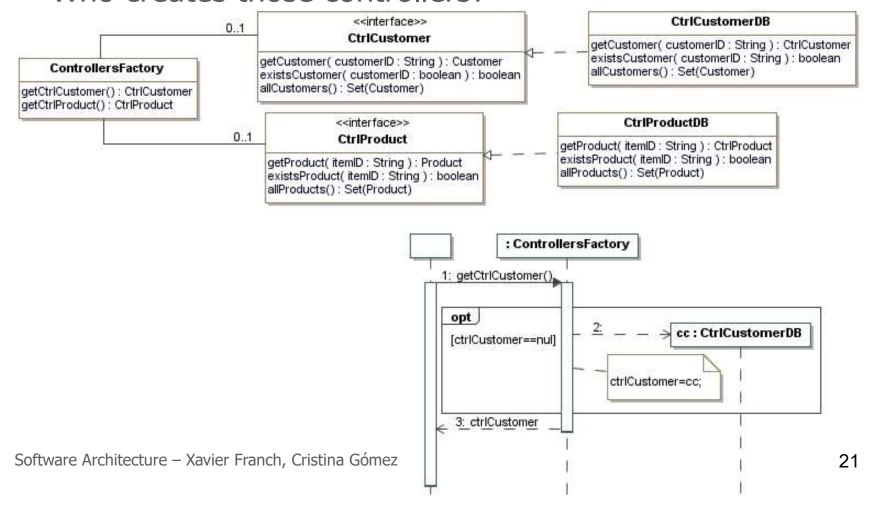
createInventoryAdapter(): IInventoryAdapter



# Simple or Concrete Factory

- Simple or Concrete Factory is not a GoF pattern (introduced by Gamma et al.), but extremely widespread.
- It is a variation of Abstract Factory Pattern where an object called Factory is the responsible for creating objects with a complex creation logic or for a better cohesion.

- In the NextGen POS system the use of the access to data controllers raises a new problem in the design.
- Who creates those controllers?



### References

- Design Patterns: Elements of Reusable Object-Oriented Software
   E. Gamma; R. Helm; R. Johnson; J. Vlissides
   Addison-Wesley, 1995, pp. 87-96.
- Applying UML and Patterns
   C. Larman
   Prentice Hall, 2005 (Third edition), ch. 26

# Singleton Pattern

# Singleton Pattern

- Overview
- Static View
- Dynamic View
- Example
- References

### Overview

#### Context

 Systems that have classes with exactly one instance that must be accessible

#### Problem

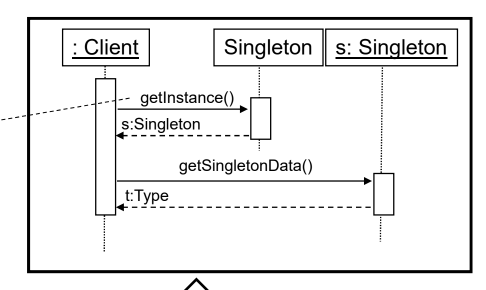
- There must be exactly one instance of a class, and it must be accessible to clients from a well-known access point.
- A global variable makes an object accessible, but it doesn't keep you from instantiating multiple objects.

#### Solution

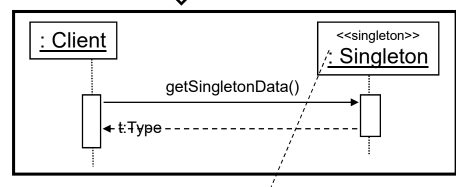
Define a class operation of the class that returns the singleton.

## Static and Dynamic View

```
//static method
public static Singleton getInstance()
{
  if (instance==null)
    instance = new Singleton();
  return instance;
}
```



<<singleton>>
Singleton
singletonData: Type
getSingletonData(): Type



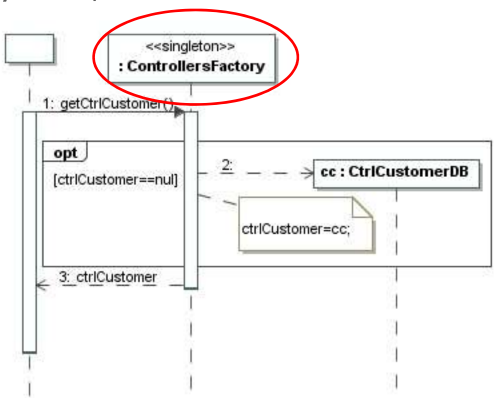
Equivalent

The UML stereotype indicates that visibility to this instance was achieved by the singleton pattern (using the getInstance() operation)

- In the NextGen POS system the use of factory to access to data controllers raises a new problem in the design.
- Who creates the factory itself, and how is it accessed?

<<singleton>>
 ControllersFactory

getCtrlCustomer() : CtrlCustomer
getCtrlProduct() : CtrlProduct



### References

- Design Patterns: Elements of Reusable Object-Oriented Software
   E. Gamma; R. Helm; R. Johnson; J. Vlissides
   Addison-Wesley, 1995, pp. 127-134.
- Applying UML and Patterns
   C. Larman
   Prentice Hall, 2005 (Third edition), ch. 26

# Strategy Pattern

# Strategy Pattern

- Overview
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### Overview

#### Context

Systems that have related classes differing only in their behavior

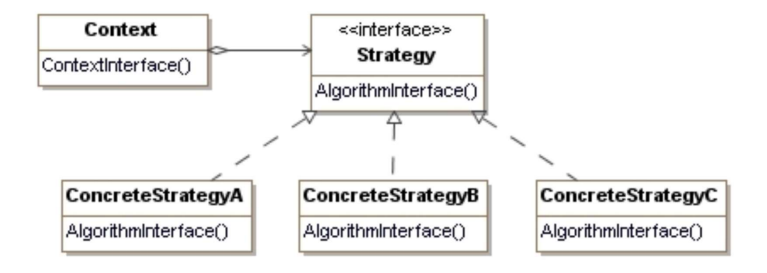
#### Problem

- How to design for varying, but related, algorithms or policies?
   How to design for the ability to change these algorithms or policies?
- Including these algorithms in the clients makes them bigger,
   harder to maintain and extend.

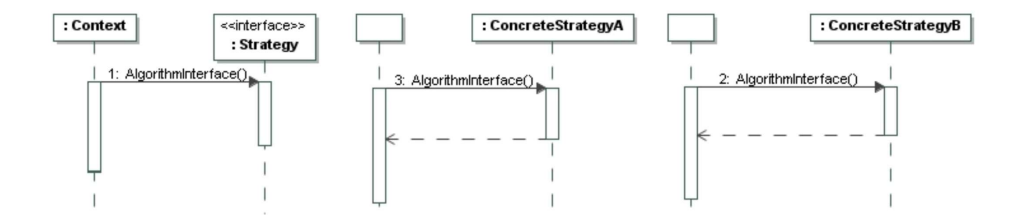
#### Solution

 Define classes that encapsulate different algorithms. An algorithm that is encapsulated in this way is called a strategy.

### **Static View**

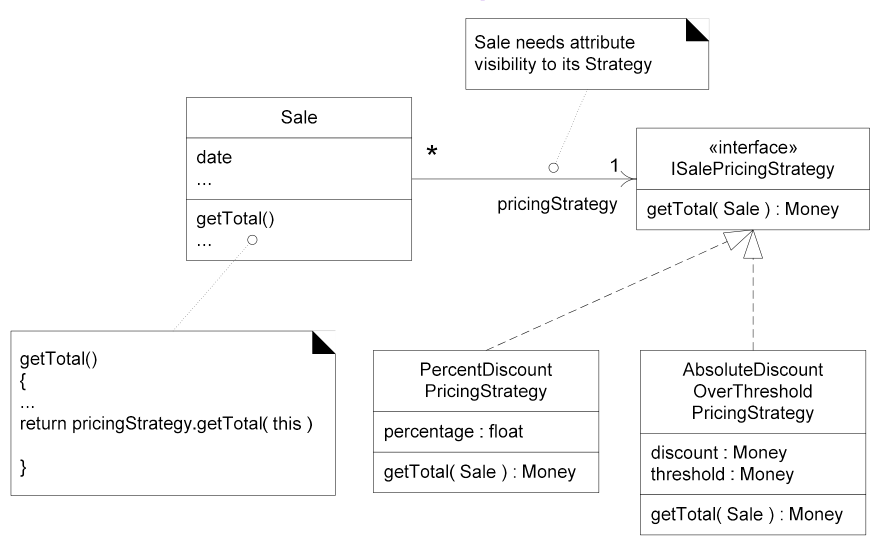


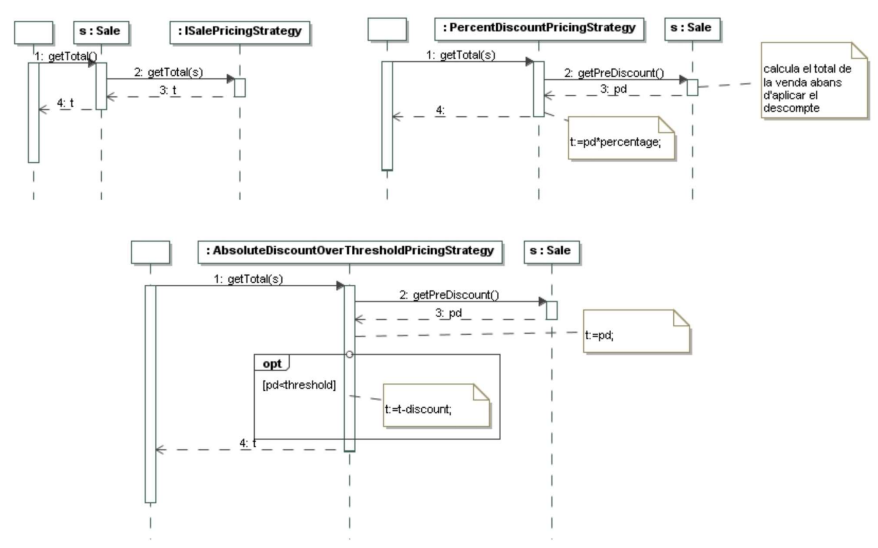
## **Dynamic View**



- •The AlgorithmInterface method is different for each ConcreteStrategy class
- •A similar sequence diagram for the ConcreteStrategyC

- In the NextGen POS system the pricing strategy for a sale can vary. During one period it may be 10% off all sales, later it may be 10 euros off if sale total is greater than 200 euros, and myriad other variations.
- How do we design for these varying pricing algorithms?





### References

- Design Patterns: Elements of Reusable Object-Oriented Software
   E. Gamma; R. Helm; R. Johnson; J. Vlissides
   Addison-Wesley, 1995, pp. 315-324.
- Applying UML and Patterns
   C. Larman
   Prentice Hall, 2005 (Third edition), ch. 26

# Template Method Pattern

## Template Method Pattern

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### Overview

#### Context

 The definition of an operation in a hierarchy has some common behaviour to all subclasses but also some specific behaviour for each of them.

#### Problem

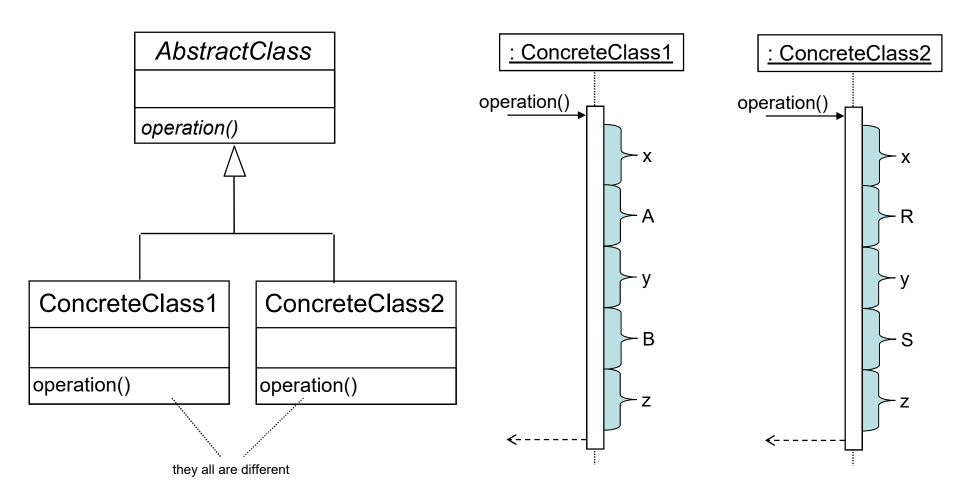
 Replicating the common behaviour in all subclasses requires code duplication and therefore a more costly maintenance.

#### Solution

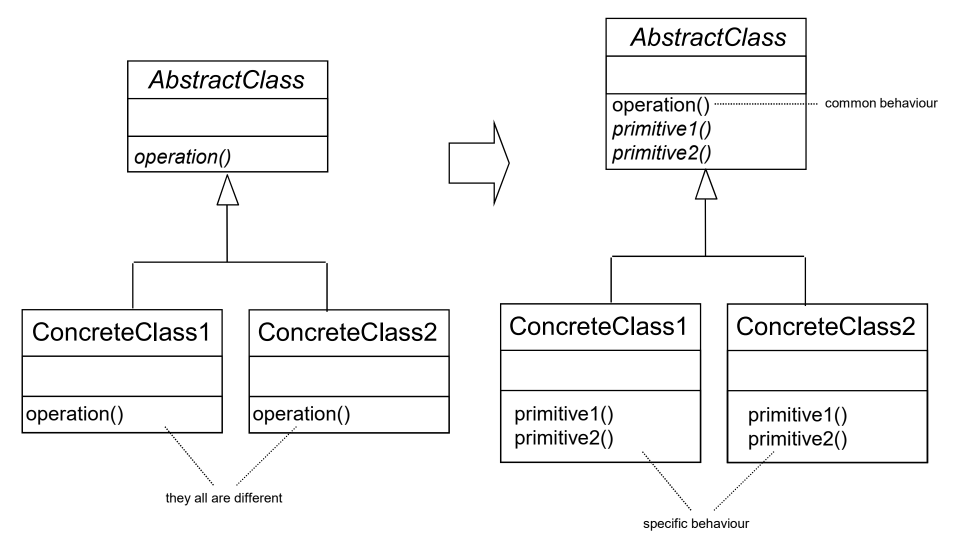
- To define the algorithm (the operation) in the superclass, invoking abstract operations (with their signature defined in the superclass) that are implemented as methods in the subclasses.
  - The concrete operation is called *template*
  - The new operations are called *primitives*
- The operation at the superclass defines the common behaviour whilst the abstract operations identify the specific behaviour, that is described in each subclass.

### Overview

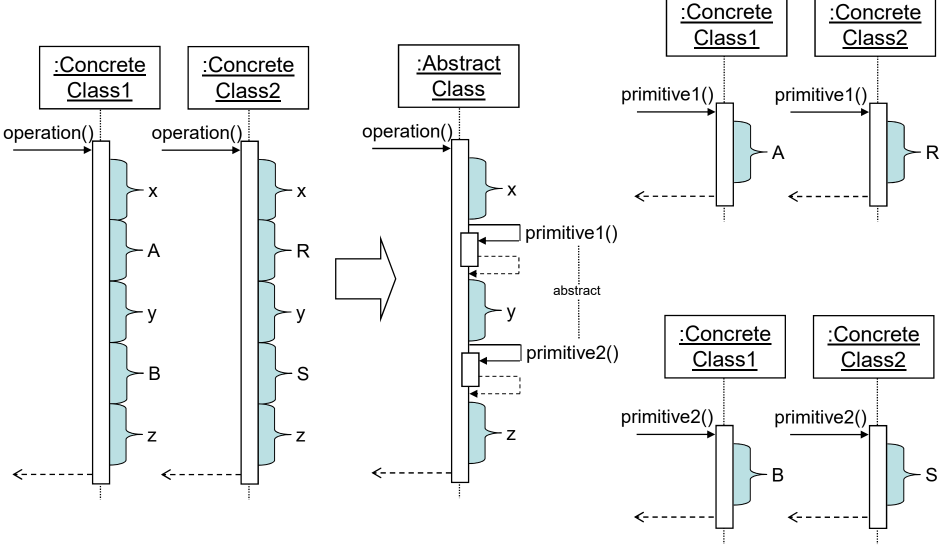
Context: Starting situation



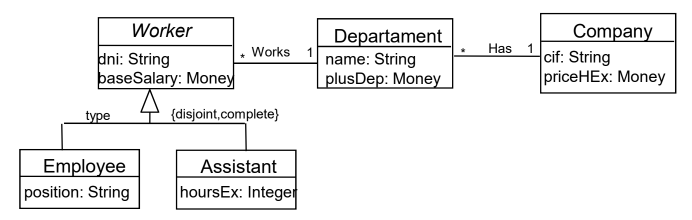
### **Static View**



## **Dynamic View**



Specification data conceptual model:

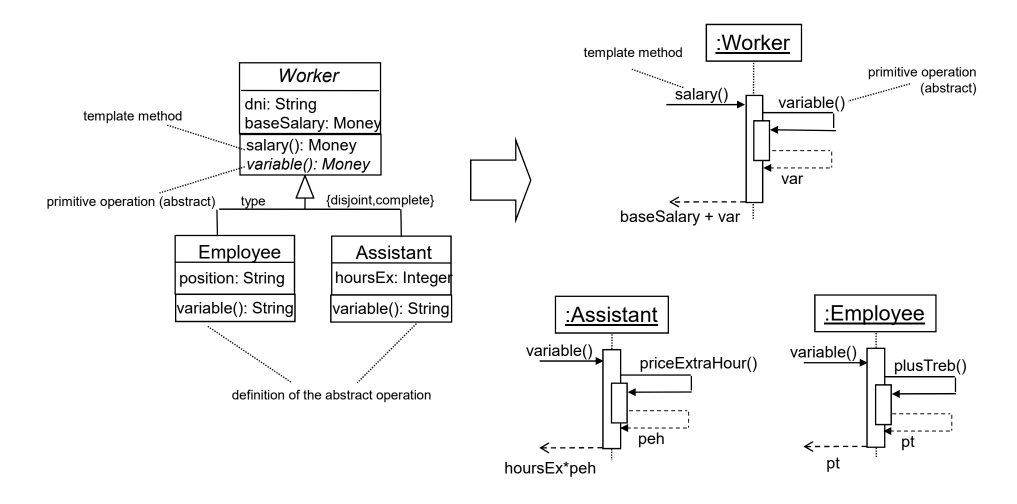


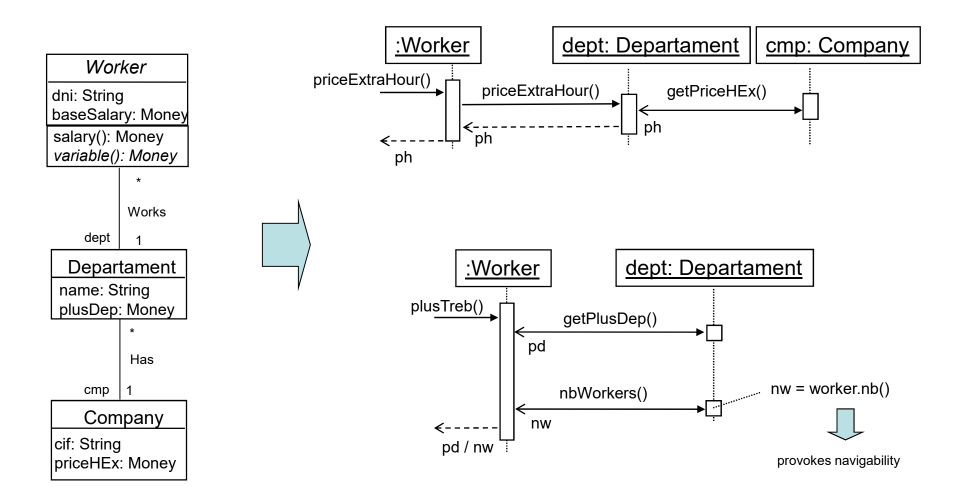
**Textual Integrity Constraints:** 

Identifiers: (Worker, dni); (Company, cif)

There cannot exist two departments with the same name in the same company

- We want to design an operation in class Worker to compute the salary that has to be paid to employees working in different companies:
  - salary of Assistant = base salary of a Worker + hoursEx \* priceHEx
  - salary of Employee = base salary of a Worker + plusDep / number of Workers





### References

- Design Patterns: Elements of Reusable Object-Oriented Software
   E. Gamma; R. Helm; R. Johnson; J. Vlissides
   Addison-Wesley, 1995, pp. 325-330.
- Applying UML and Patterns.
   C. Larman

Prentice Hall, 2005 (3rd edition), chap. 38.11