

Tecniche di Progettazione: Design Patterns

Design principles, part 2

Design principles part 1

- ▶ **Basic (architectural) design principles**
 - ▶ Encapsulation
 - ▶ Accessors & Mutators (aka *getters and setters*)
 - ▶ Cohesion
 - ▶ Uncoupling
- ▶ **SOLID**
 - ▶ Single Responsibility Principle (I class I reason to change).
 - ▶ Open Closed Principle (Extending !→ modification of the class.)
 - ▶ Liskov Substitution Principle
 - ▶ Interface Segregation Principle (Make fine grained interfaces).
 - ▶ Dependency Inversion Principle (Program to the interface).

Design principles part 1 (cont'd)

▶ GRASP

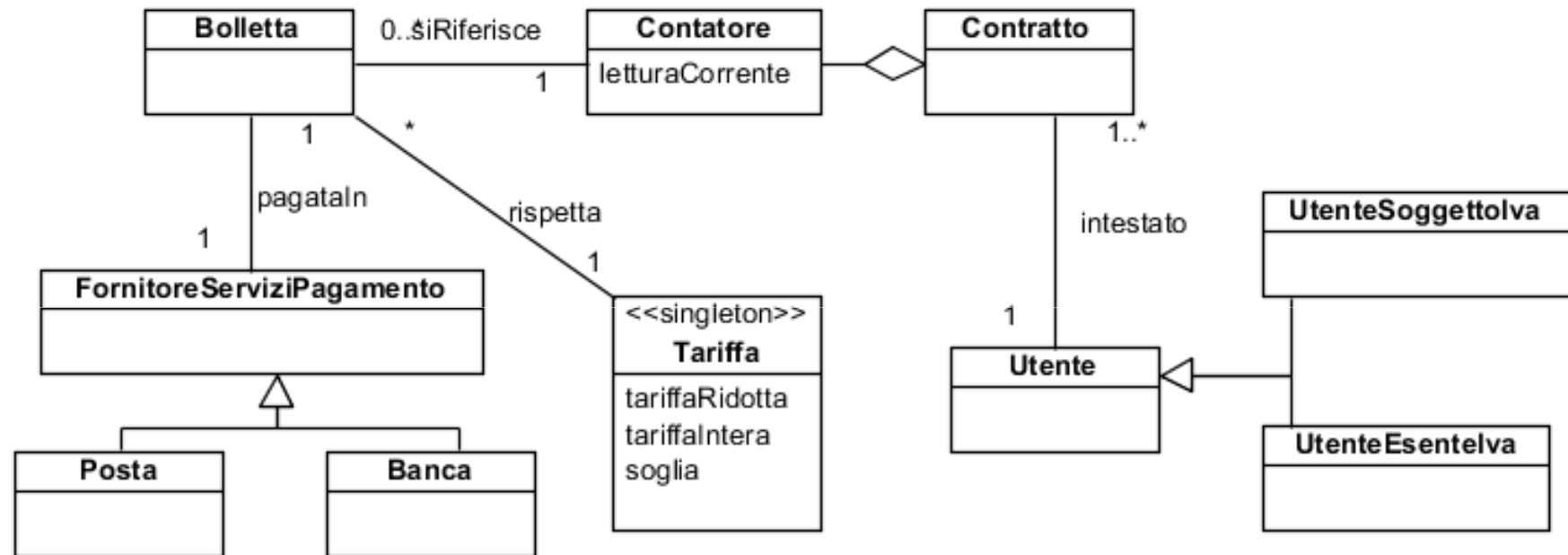
- ▶ General Responsibility Assignment Software Patterns
- ▶ First four:
 - ▶ Creator
 - ▶ Information Expert
 - ▶ High Cohesion
 - ▶ Low Coupling

▶ HOMEWORK

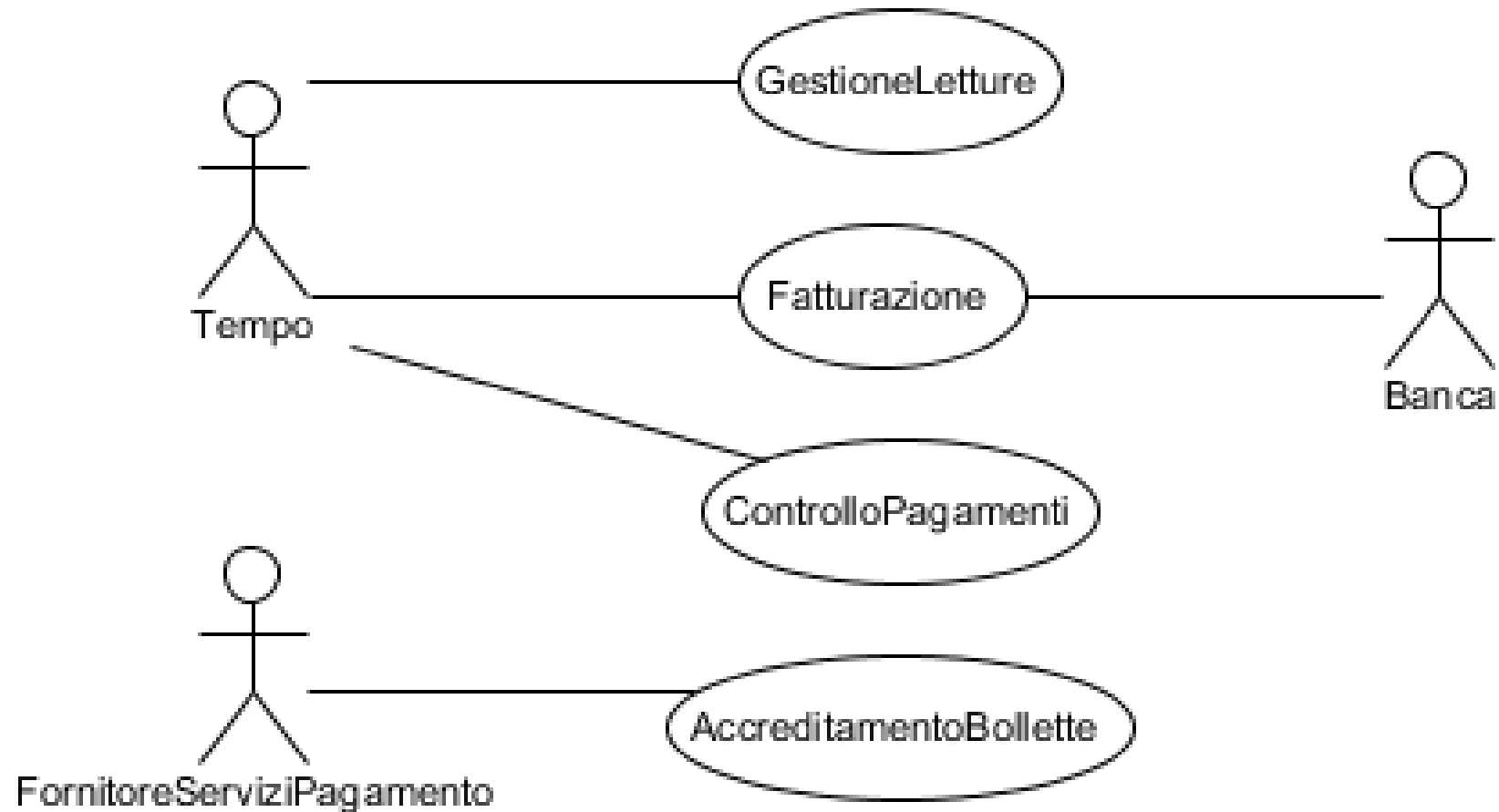
HOMEWORK

- ▶ Il sistema di fatturazione di una società di distribuzione di energia elettrica si basa sull'interazione tra diversi soggetti. Questo documento, destinato all'attenzione del responsabile sviluppo software, presenta un'analisi del problema basata su informazioni ottenute da interviste effettuate negli ultimi due mesi.
- ▶ La società di distribuzione (Società) eroga energia elettrica a utenti collegati all'impianto di distribuzione mediante un allacciamento controllato da un dispositivo elettronico di misura (contatore) in grado di registrare il consumo di energia, di fornire a richiesta della centrale di bassa potenza il valore della lettura corrente dei consumi, di segnalare eventuali malfunzionamenti nell'impianto elettrico installato presso l'utenza. La centrale di bassa potenza periodicamente raccoglie le letture e le invia al sistema di fatturazione della Società che provvede al calcolo dell'importo relativo al consumo registrato dal contatore e all'emissione di una bolletta o fattura. Il calcolo dell'importo è effettuato considerando il regime fiscale applicato a ogni utente (esente IVA o soggetto a IVA) che prevede, quando applicabile, un'imposizione determinata da un'aliquota (aliquota IVA, attualmente pari al 20%). Inoltre, nel rispetto della normativa vigente, il calcolo dell'importo deve considerare una soglia (cosiddetta di consumo sociale) sotto la quale deve essere applicata una tariffa ridotta (costo unitario sociale). Per consumi che superano questa soglia, l'importo deve essere calcolato applicando la tariffa piena (costo unitario). Una volta emessa, la bolletta è spedita al domicilio dell'utente che può provvedere al pagamento presso un qualsiasi ufficio postale (Posta). Nel caso in cui l'utente abbia domiciliato le bollette presso un istituto bancario, la bolletta è inviata anche all'istituto (Banca) che provvede automaticamente al suo pagamento alla data di scadenza indicata. In questo caso, la bolletta inviata all'utente è stampata in modo che non possa essere pagata presso un ufficio postale. Un utente può essere intestatario di più contratti, ognuno associato a un contatore. Periodicamente, la Società provvede alla verifica dei pagamenti delle bollette, mediante un processo di accredito. I pagamenti effettuati presso la Banca e la Posta sono incrociati con le bollette emesse. In casi di morosità grave, la Società si riserva il diritto di sospendere l'erogazione dell'energia elettrica.

DOMAIN



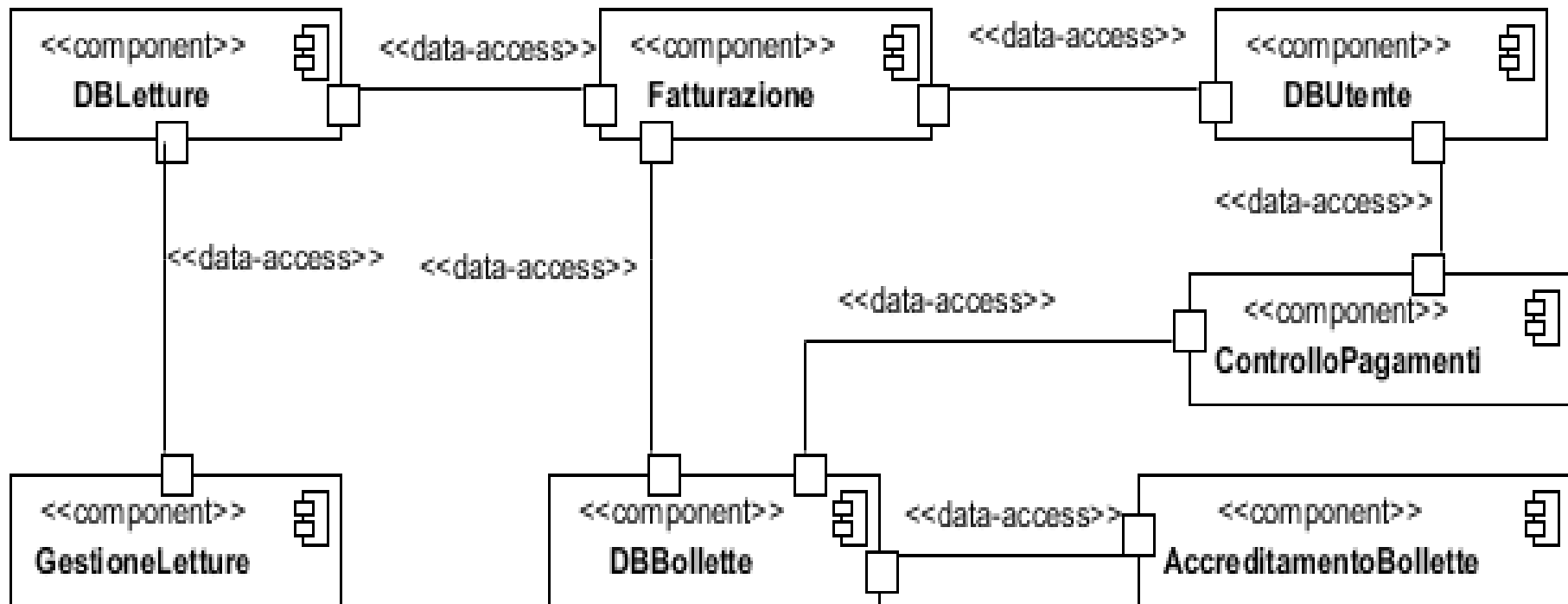
USE CASES



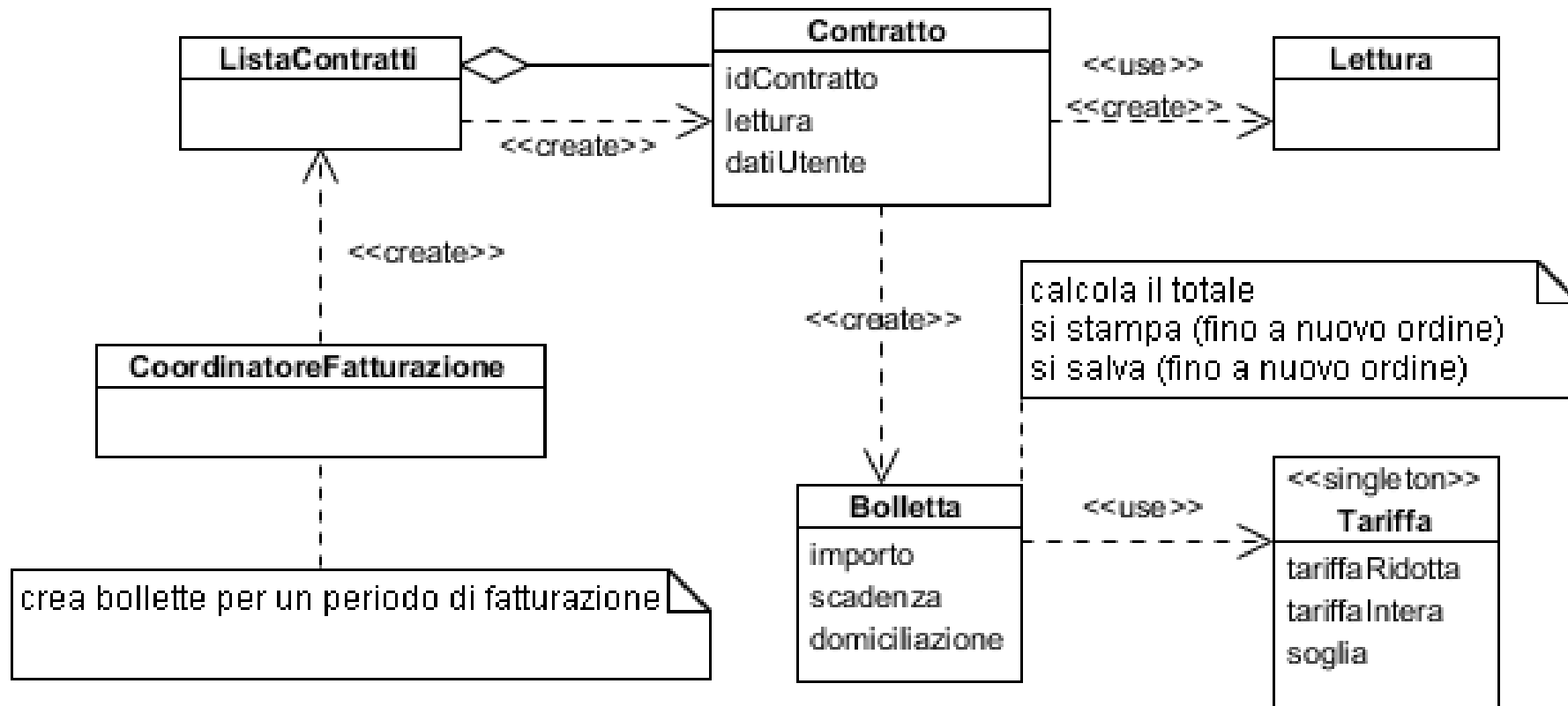
USE CASES (cont'd)

- ▶ *GestioneLetture*: periodicamente, il sistema preleva dai Contatori le letture del consumo e le registra in una base di dati, DBLetture.
- ▶ *Fatturazione*: periodicamente, il sistema stampa, per l'invio all'Utente, usando dati prelevati dal DBUtente, le bollette relative all'ultima lettura, e le registra nel DBBollette; nel caso di bollette domiciliate le invia pure elettronicamente alla Banca, per il pagamento.
- ▶ *AccreditamentoBollette*: Il sistema riceve elettronicamente dalla Banca e dalla Posta i pagamenti delle bollette, e li registra nel DBBollette.
- ▶ *ControlloPagamenti*: periodicamente, estraendo le informazioni dal DBBollette, stampa i solleciti per i clienti morosi, usando i dati del DBUtenti.

C&C



Design of Fatturazione: first draft, applying first 4 GRASP



The nine GRASP Patterns

- ▶ Creator
- ▶ Information Expert
- ▶ Low Coupling
- ▶ High Cohesion
- ▶ Controller
- ▶ Polymorphism
- ▶ Indirection
- ▶ Pure Fabrication
- ▶ Protected Variations



Controller: problem

- ▶ Who should be responsible for handling an input system event?
- ▶ What first object beyond the UI layer receives and coordinates a system operation?
 - ▶ An input system event (system operation) is an event generated by an external actor.
 - ▶ Examples
 - ▶ when a cashier using a POS terminal presses the "End Sale" button to indicate "the sale has ended".
 - ▶ a writer using a word processor presses the "spell check" button, he is generating a system event indicating "perform a spell check."
- ▶ A Controller object is a non-user interface object responsible for receiving or handling a system event.

The controller object: two alternate solutions

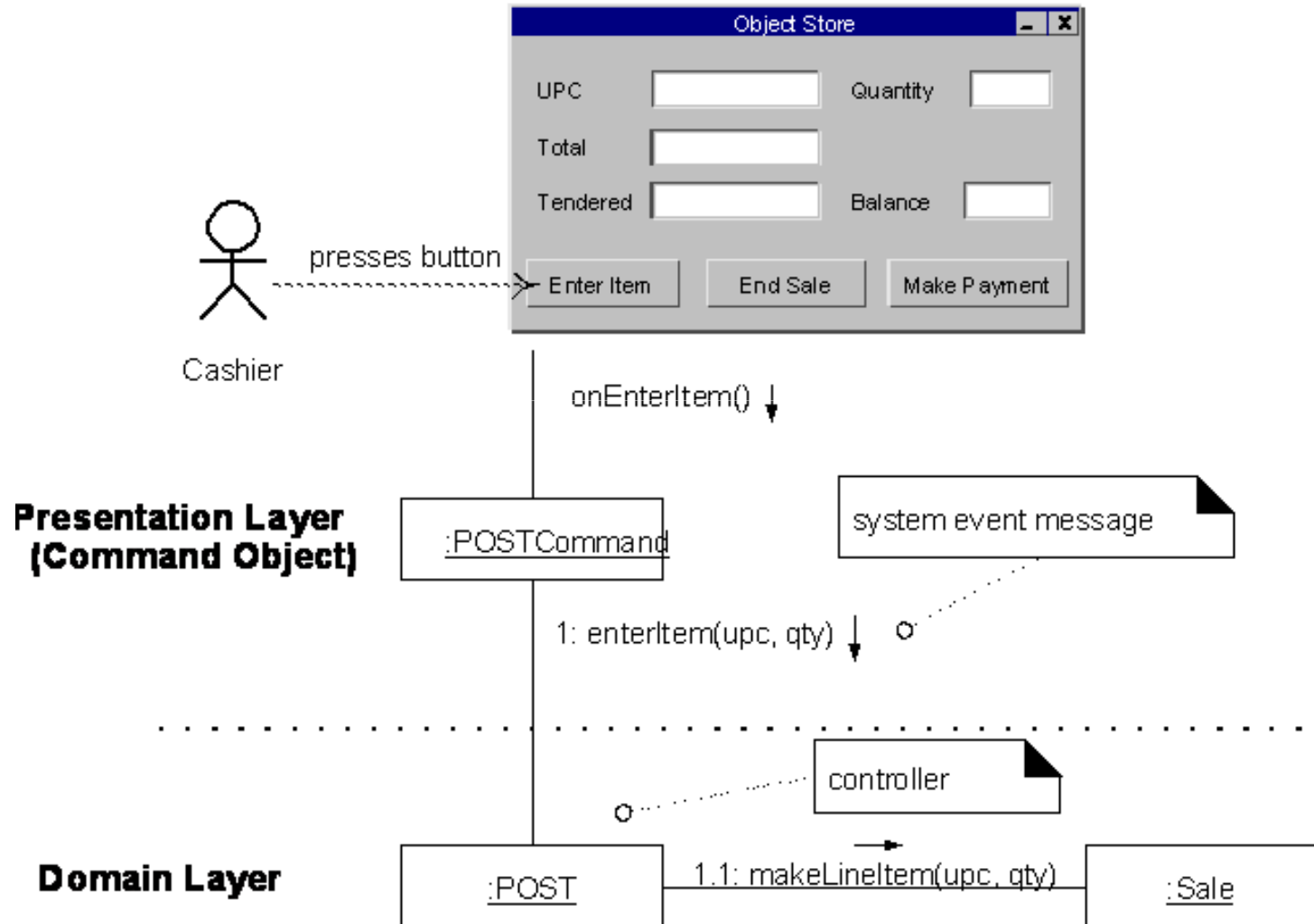
- ▶ Assign the responsibility for receiving or handling a system event message to a controller class that:
 - ▶ Represents the overall system, device, or subsystem
 - ▶ This class is called façade controller.
 - ▶ Represents a use case scenario within which the s. e. occurs
 - ▶ Often this class is named <UseCaseName>Handler, <UseCaseName>Coordinator, or <Use-CaseName>Session
 - ▶ Use the same class for all system events originating in the same use case. (A session is an instance of a conversation with an actor.)
- ▶ Note that "window," "applet," "widget," "view," and "document" classes typically receive these events and delegate them to a controller.

Controller : Example

- ▶ System events in Buy Items use case
 - ▶ enterItem()
 - ▶ endSale()
 - ▶ makePayment()

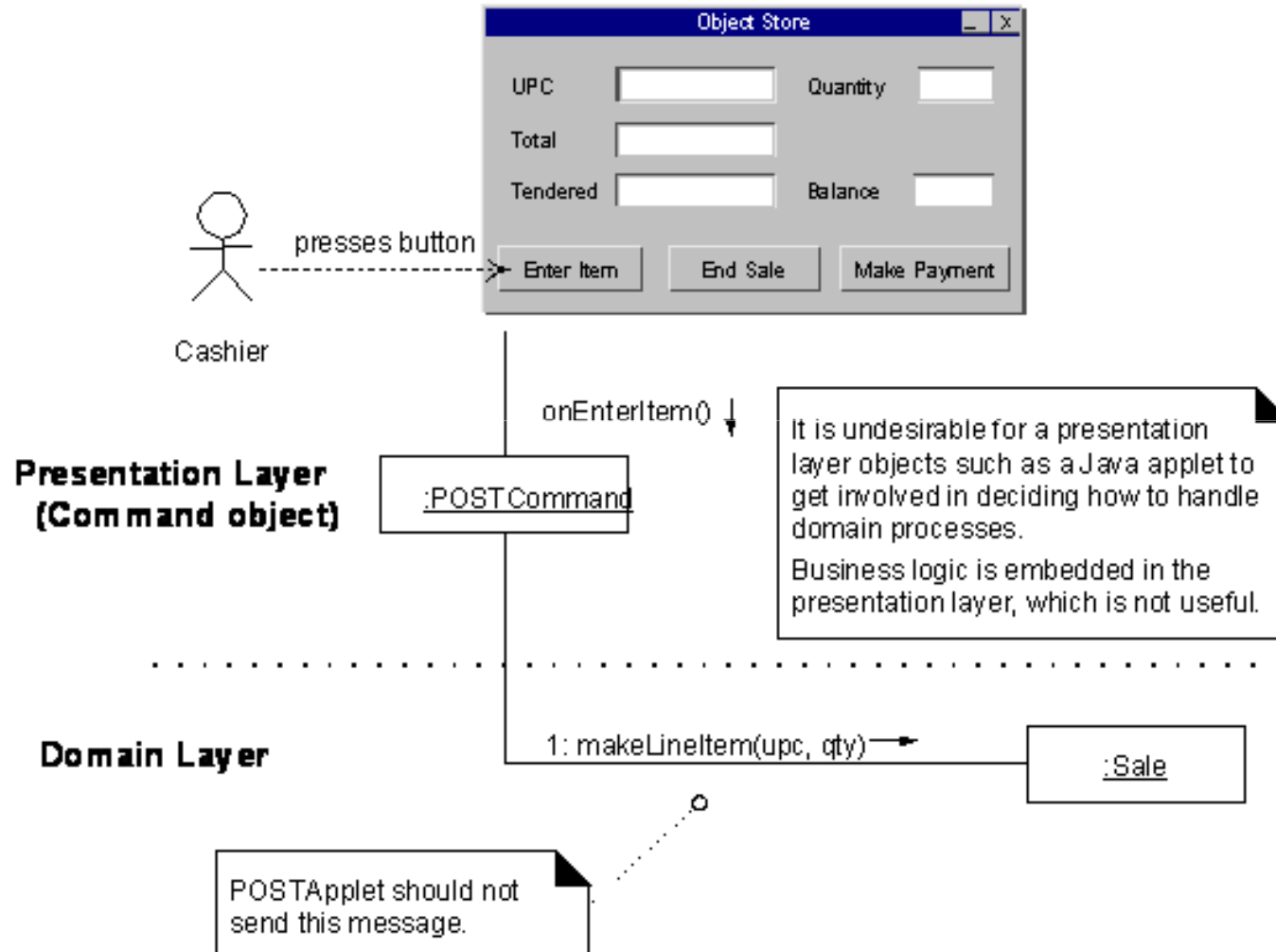
Good design

- presentation layer decoupled from problem domain

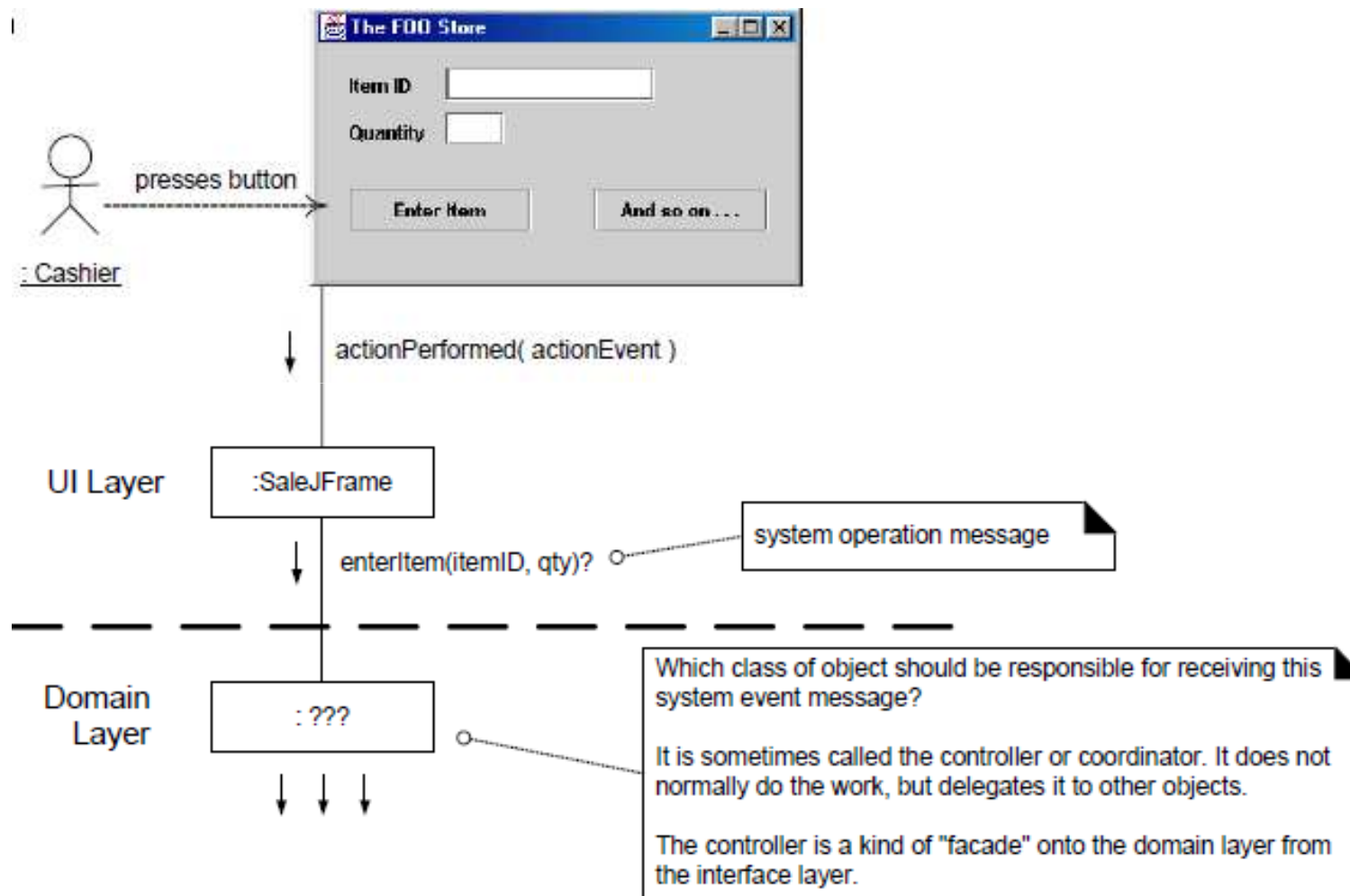


Bad design

- presentation layer coupled to problem domain

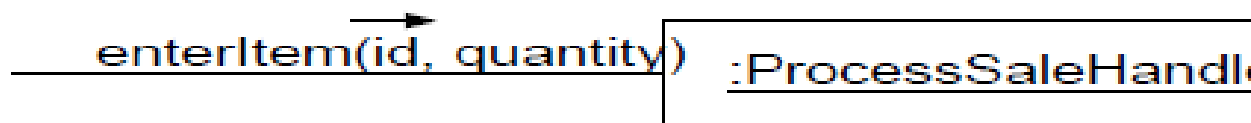
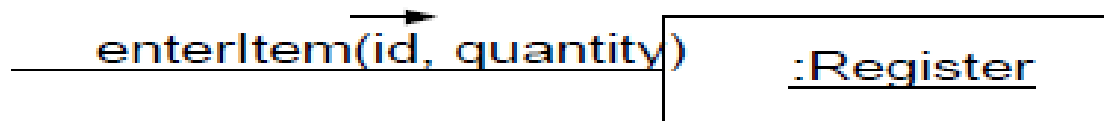


But then: What object should be the controller for enterItem?



Controller object: 2 choices

- ▶ By the controller pattern, there are choices
 - ▶ A controller class to represent the whole system, some root object ... Register for example.
 - ▶ A controller to handle all system events of a use case, ProcessSaleHandler for example
- ▶ Which choice is more appropriate depend on many other factors. The value of the pattern is to make you consider the alternatives.



Discussion

- ▶ A controller delegates to other objects the work that needs to be done. It coordinates or controls the activity. It should not do much work itself.
- ▶ Increased potential for reuse.
 - ▶ Using a controller object keeps external event sources and internal event handlers independent of each other's type and behaviour.
 - ▶ It ensures that application logic is not handled in the interface layer
- ▶ Reason about the states of the use case.
 - ▶ Ensure that the system operations occurs in legal sequence, or to be able to reason about the current state of activity and operations within the use case.
 - ▶ For example, it may be necessary to guarantee that the `makePayment` operation can not occur until the `endSale` operation has occurred.

Discussion (cont'd)

- ▶ The first category of controller is a facade controller representing the overall system.
 - ▶ Façade controllers are suitable where there are not too many system events or it is not possible for the GUI to redirect system event messages to alternating controllers (and, e.g. a message processing system is used)
 - ▶ The controller objects can become highly coupled and uncohesive with more responsibilities
- ▶ The second category of controller is a use-case controller; in this case there is a different controller for each use case.
 - ▶ It is desirable to use the same controller class for all the system events of one use case.

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Def of polymorphism

- ▶ is one of the fundamental features of the OO paradigm
 - ▶ an abstract operation may be implemented in different ways in different classes
 - ▶ applies when several classes, each implementing the operation, either have a common superclass in which the operation exists, or else implement an interface that contains the operation
- ▶ gets power from dynamic binding

Polymorphism

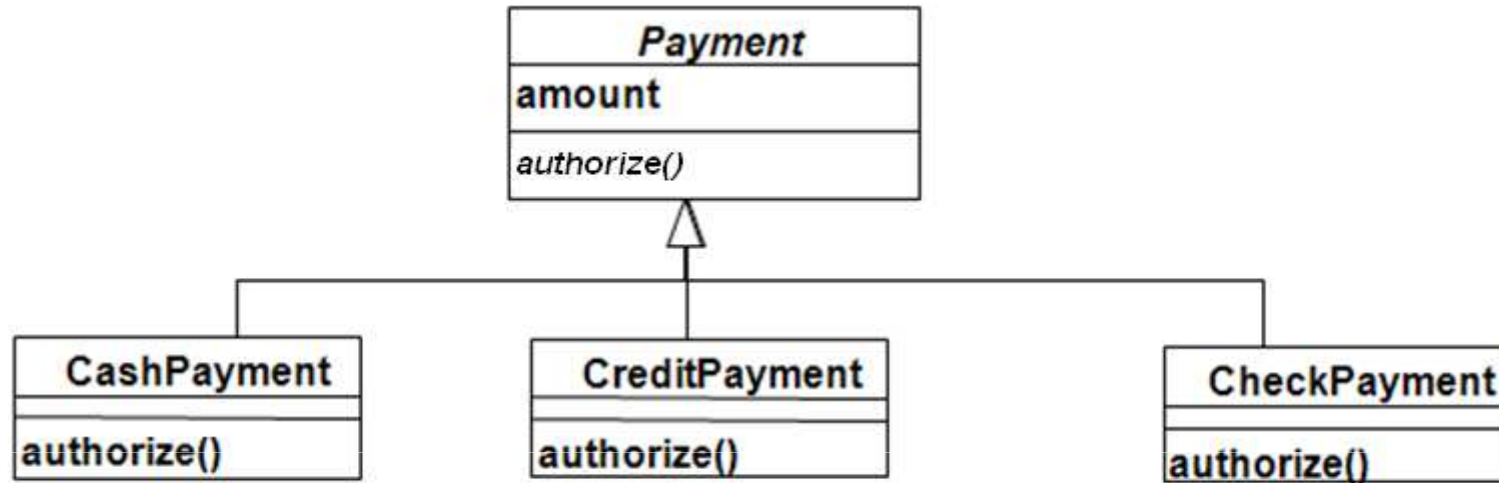
▶ Problem:

- ▶ How to handle alternatives based on type? How to create pluggable software components?
 - ▶ Alternatives based on type – avoiding if-then-else conditional logic that makes extension difficult
 - ▶ Pluggable components – how can you replace one component with another without affecting the client code?

▶ Solution:

- ▶ When alternate behaviours are selected based on the type of an object, use polymorphic method call to select the behaviour, rather than using if statement to test the type.

Polymorphism : Example



- ▶ Who should be responsible for authorising different kinds of payments? Payments may be in
 - ▶ cash (authorising involves determining if it is counterfeit)
 - ▶ credit (authorising involves communication with bank)
 - ▶ check (authorising involves driver license record)

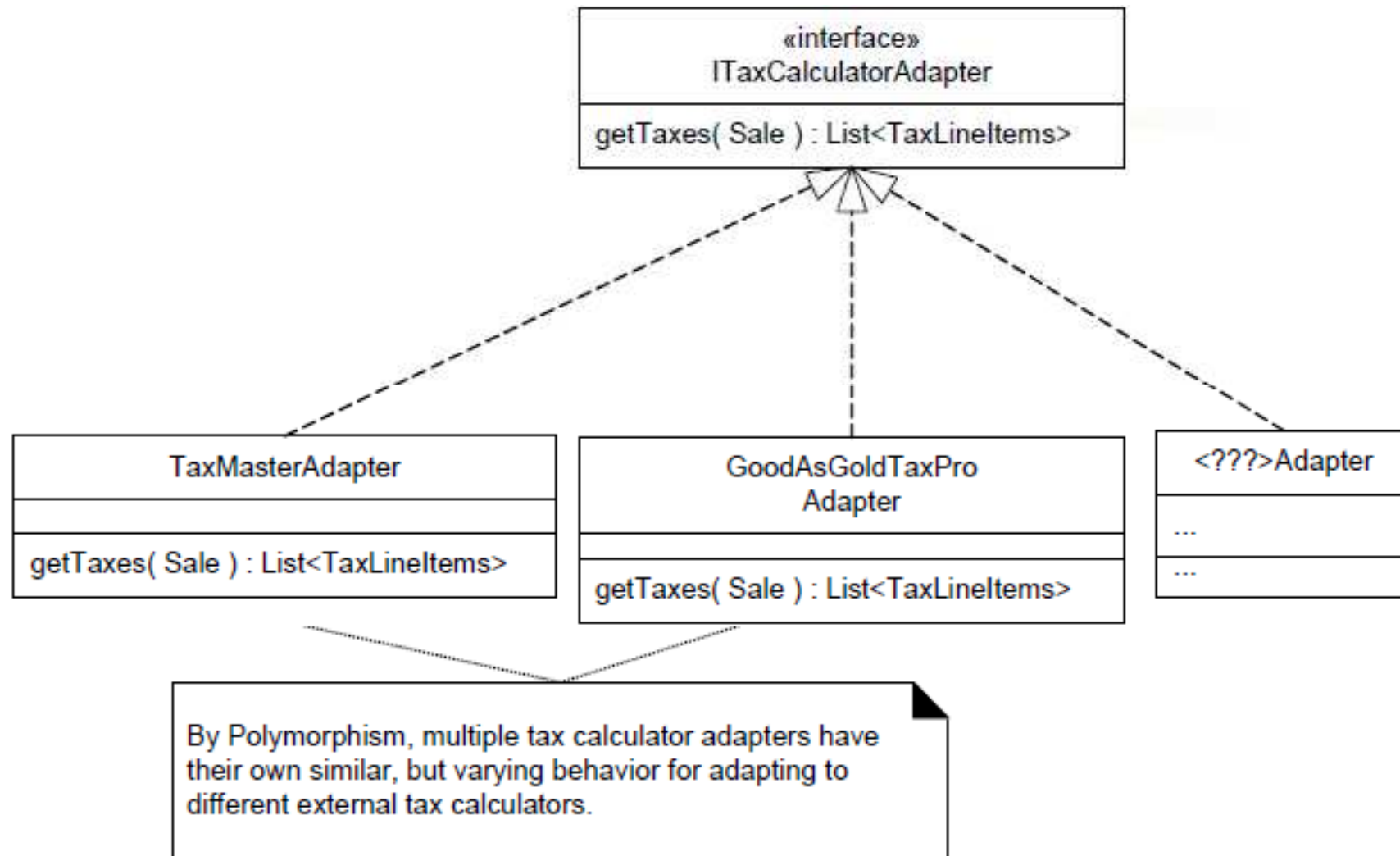
Broader use of polymorphism

- ▶ In the GRASP context polymorphism has also a broader meaning
 - ▶ Give the same name to services in different objects when the services are similar or related

Broader use of polymorphism: Ex.

- ▶ There are multiple external third-party tax calculators that must be supported – the system needs to be able to integrate with all of these.
 - ▶ The calculators have different interfaces but similar, though varying behavior.
 - ▶ What object should be responsible for handling this variation?
- ▶ Since the behavior of calculator adaptation varies by the type of calculator, by polymorphism the responsibility of this adaptation is assigned to different calculator (adapter) objects themselves.

Ex



Discussion

- ▶ Easier and more reliable than using explicit selection logic
- ▶ Extensions required for new variations are easy to add
- ▶ New implementations can be introduced without affecting clients.

- ▶ aka:
 - ▶ “Do it myself”
 - ▶ Example: payments authorise themselves
 - ▶ “Choosing Message”
 - ▶ “don’t ask ‘what kind?’”