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## Chapter #4

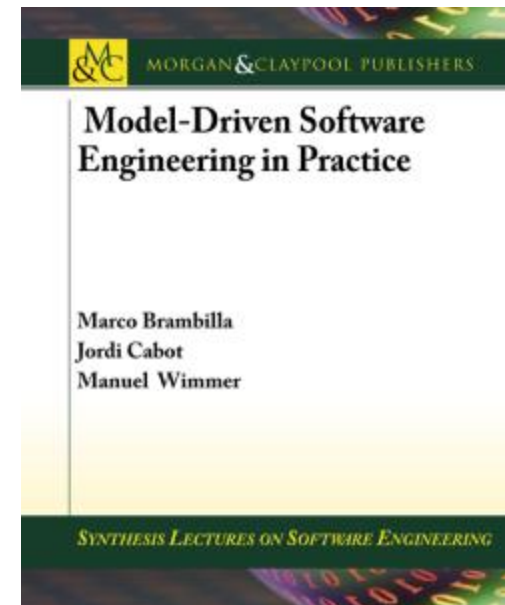
# MODEL DRIVEN ARCHITECTURE (MDA)

Teaching material for the book

**Model-Driven Software Engineering in Practice**

by Marco Brambilla, Jordi Cabot, Manuel Wimmer.

Morgan & Claypool, USA, 2012.



# Contents

- MDA
- UML (from a metamodeling perspective)



# Model Driven Architecture

- The Object Management Group (OMG) has defined its own comprehensive proposal for applying MDE practices to system's development:

## **MDA (Model-Driven Architecture)**



# Four principles of MDA

- **Models must be expressed in a well-defined notation**, so as to enable effective communication and understanding
- Systems specifications must be organized around **a set of models and associated transformations**
  - implementing mappings and relations between the models.
  - multi-layered and multi-perspective architectural framework.
- Models must be **compliant with metamodels**
- Increase acceptance, broad adoption and tool competition for MDE



# Definitions according to MDA

- **System:** The subject of any MDA specification (program, computer system, federation of systems)
- **Problem Space** (or **Domain**): The context or environment of the system
- **Solution Space:** The spectrum of possible solutions that satisfy the reqs.
- **Model:** Any representation of the system and/or its environment
- **Architecture:** The specification of the parts and connectors of the system and the rules for the interactions of the parts using the connectors
- **Platform:** Set of subsystems and technologies that provide a coherent set of functionalities for a specified goal
- **Viewpoint:** A description of a system that focuses on one or more particular concerns
- **View:** A model of a system seen under a specific viewpoint
- **Transformation:** The conversion of a model into another model



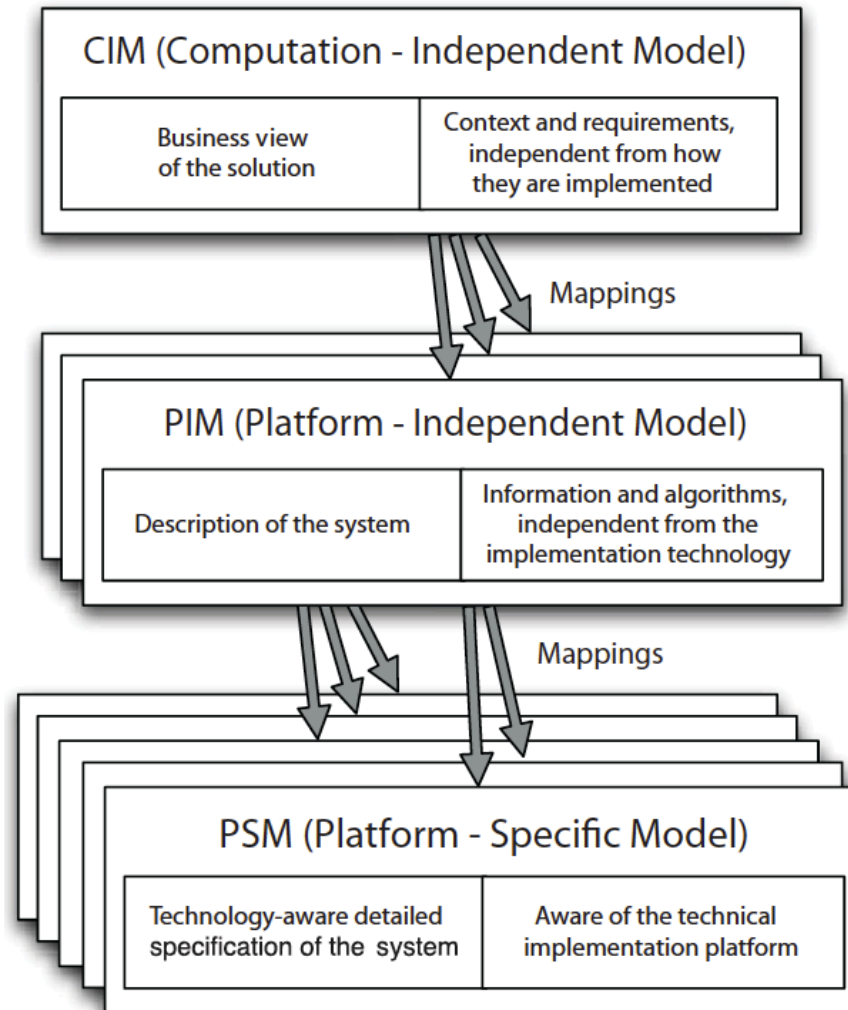
# Modeling Levels

CIM, PIM, PSM

- **Computation independent (CIM):** describe requirements and needs at a very abstract level, without any reference to implementation aspects (e.g., description of user requirements or business objectives);
- **Platform independent (PIM):** define the behavior of the systems in terms of stored data and performed algorithms, without any technical or technological details;
- **Platform-specific (PSM):** define all the technological aspects in detail.



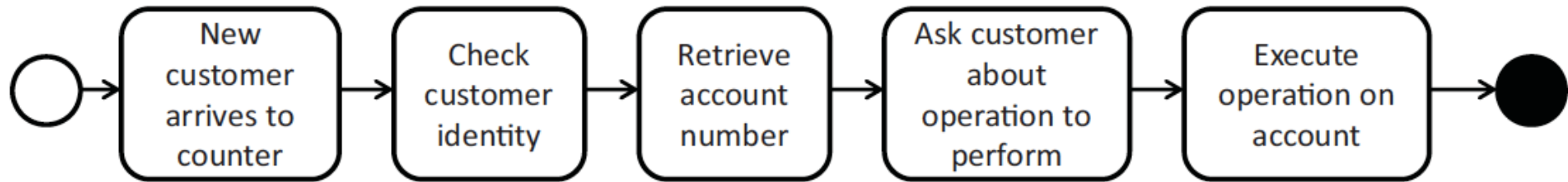
# CIM, PIM and PSM



# CIM

MDA Computation Independent Model (CIM)

- E.g., business process

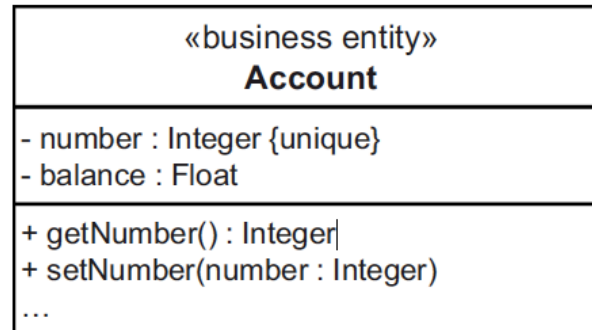




# PIM

MDA Platform Independent Model (PIM)

- Specification of structure and behaviour of a system, abstracted from technological details



-- English  
Account number must be between 1000 and 9999

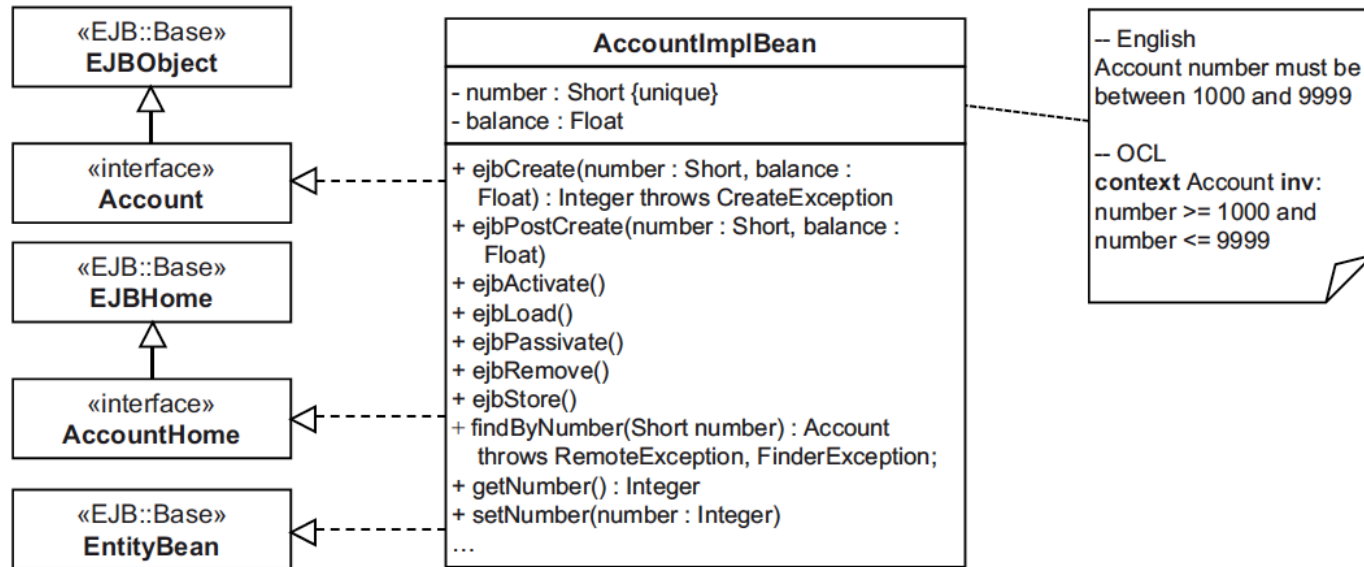
-- OCL  
**context** Account **inv:**  
number >= 1000 and  
number <= 9999

- Using the UML(optional)
- Abstraction of structure and behaviour of a system with the PIM simplifies the following:
  - Validation for correctness of the model
  - Create implementations on different platforms
  - Tool support during implementation



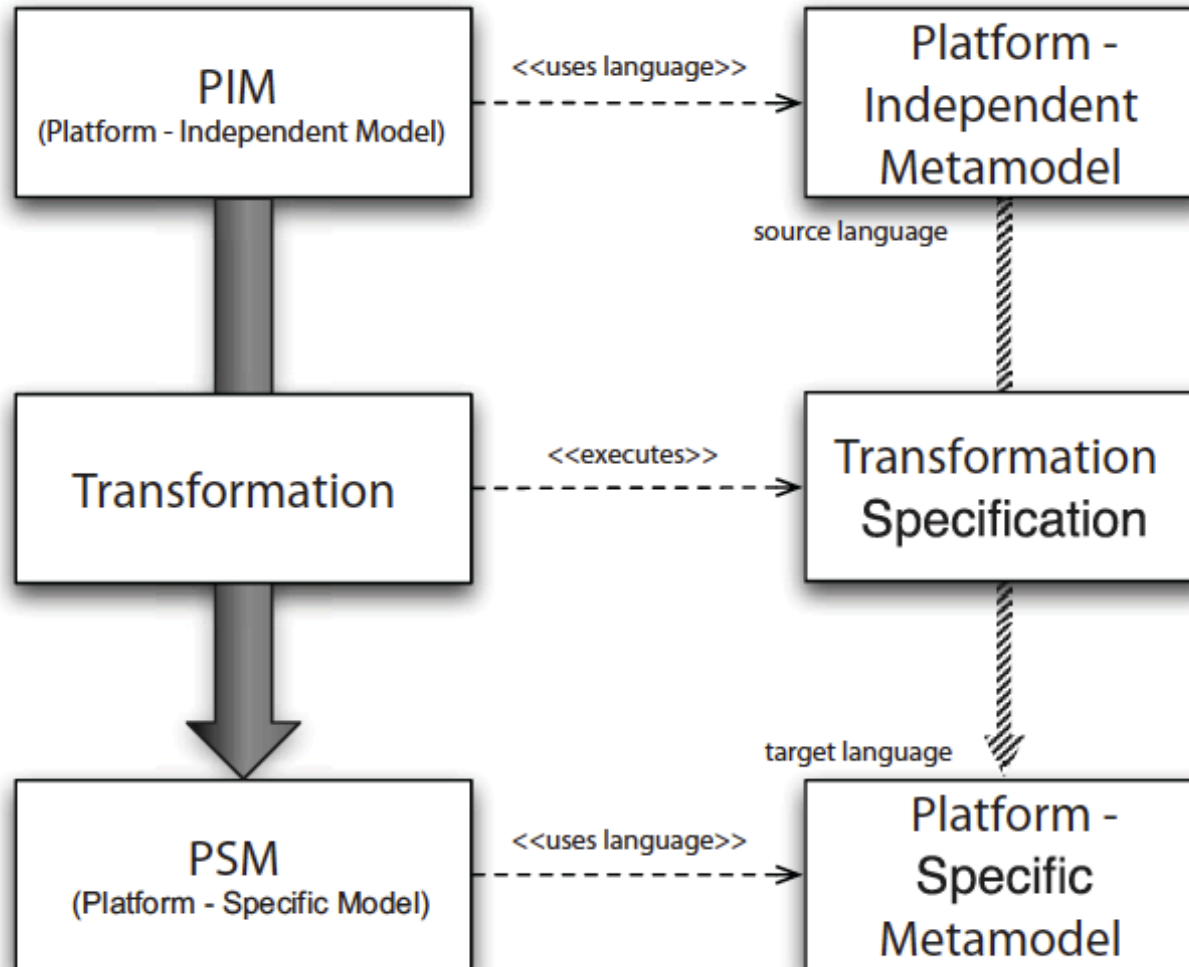
# PSM

## MDA Platform Specific Model (PSM)



- Specifies how the functionality described in the PIM is realized on a certain platform
- Using a UML-Profile for the selected platform, e.g., EJB

# CIM – PIM – PSM mappings



# Modeling language specification

- MDA's core is UML, a standard general-purpose software modeling language

Two options for specifying your languages:

- (Domain-specific) UML Extensions can be defined through UML Profiles
- Full-fledged domain-specific languages (DSMLs) can be defined by MOF



# ADM

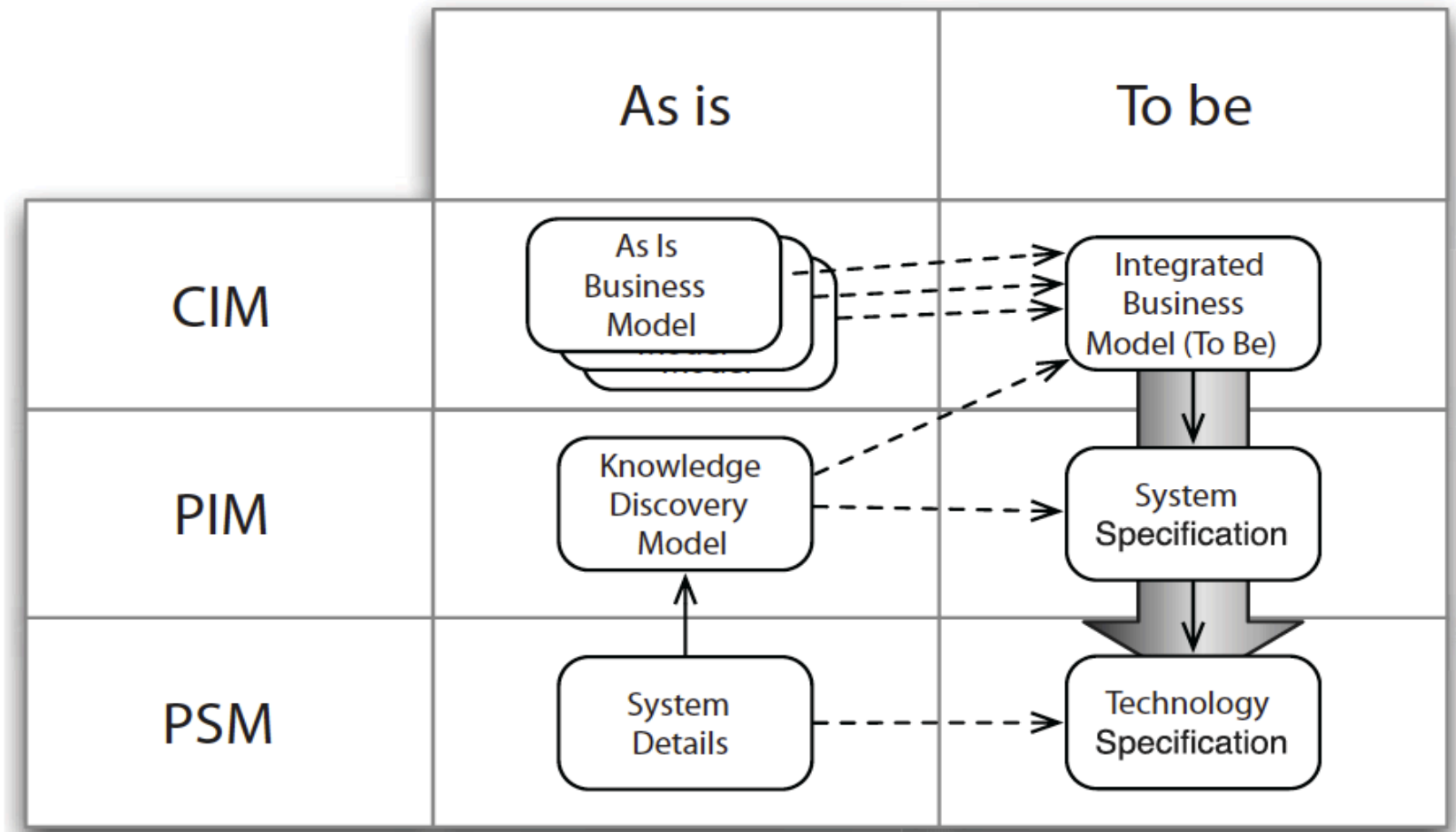
**ADM (Architecture-Driven Modernization)** is addressing the problem of system reverse engineering

It includes several standards that help on this matter

- **The Knowledge Discovery Metamodel (KDM):** An intermediate representation for existing software systems that defines common metadata required for deep semantic integration of lifecycle management tools. Based on MOF and XMI
- **The Software Measurement Metamodel (SMM):** A meta-model for representing measurement information related to software, its operation, and its design.
- **The Abstract Syntax Tree Metamodel (ASTM):** A complementary modeling specification with respect to KDM, ASTM supports a direct mapping of all code-level software language statements into low-level software models.



# MDA vs. ADM – the MDRE process



# MOF – META OBJECT FACILITY

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# UML – UNIFIED MODELING LANGUAGE

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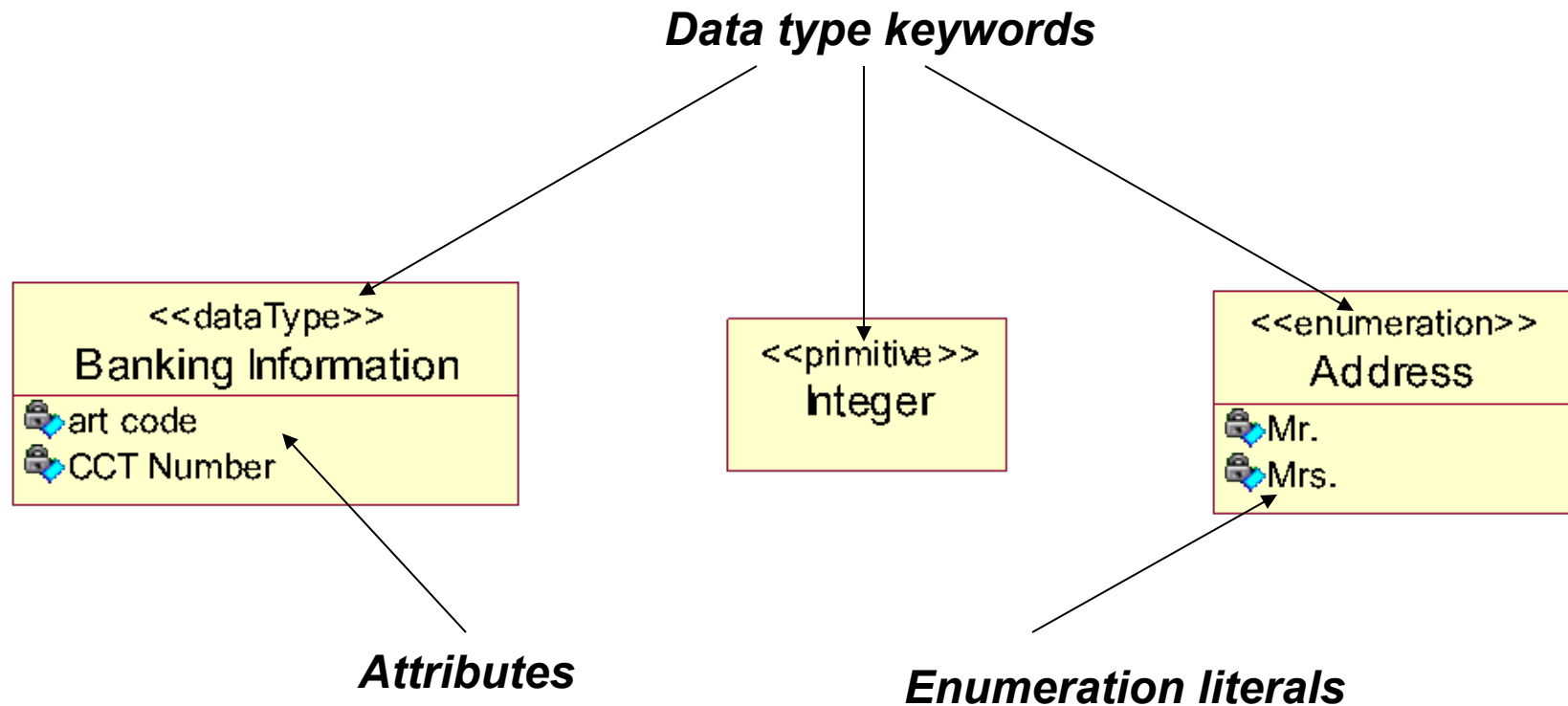


# Datatypes

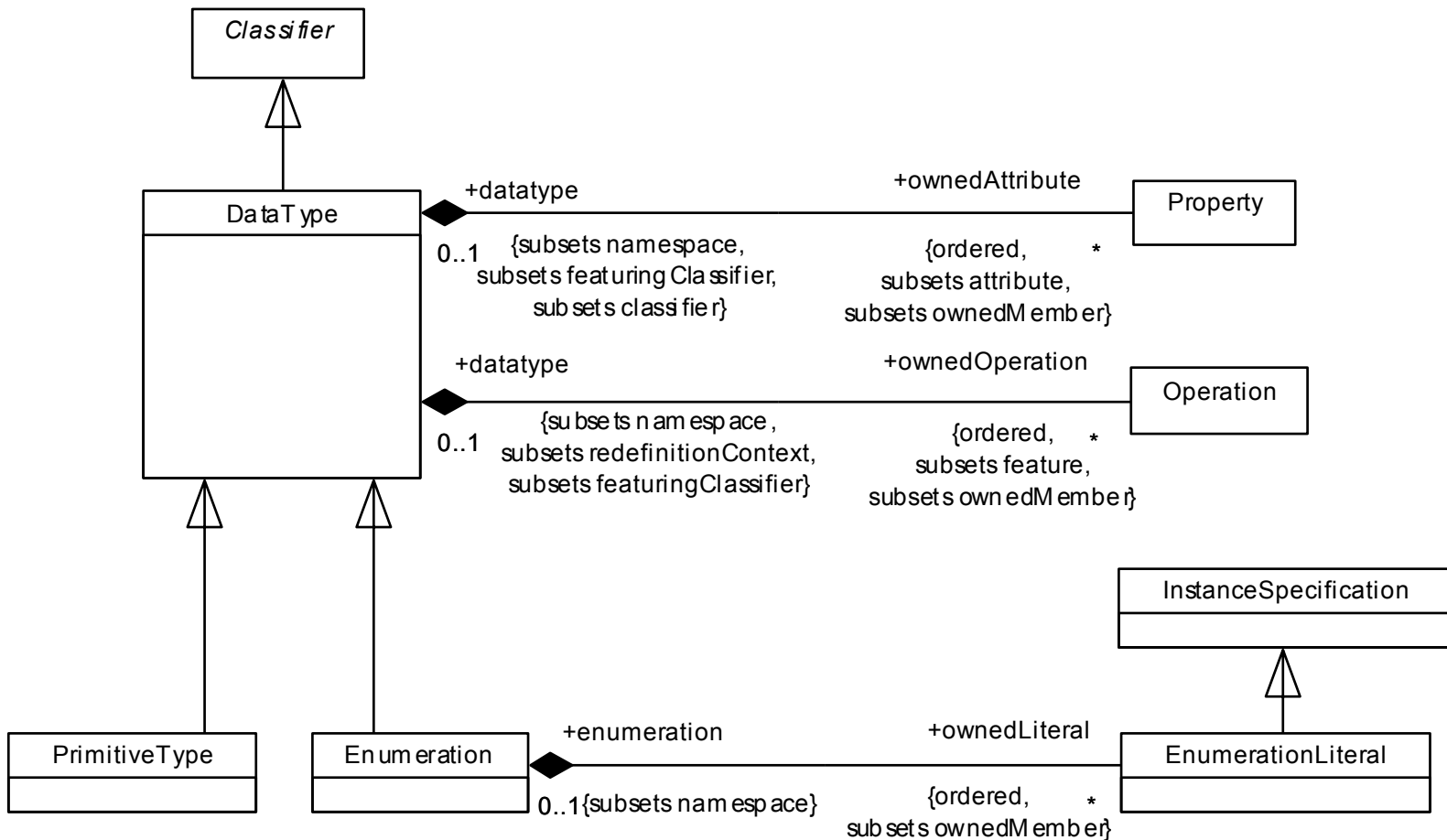
- UML distinguishes between the following data types:
  - **Simple data types** (*DataType*): a type with values that have no identity; that means two instances of a datatype with the same attributes values are indistinguishable.
  - **Primitive data types** (*PrimitiveType*): a simple data type without structures. UML defines the following primitive data types:
    - Integer: (*Infinite*) set of integers: (...,-1,0,1,...)
    - Boolean: true, false.
    - UnlimitedNatural (*Infinite*) set of natural numbers plus infinite (\*).
  - **Enumeration types** – simple data types with values that originate from a limited set of enumeration literals.



# Examples of data types



# The metamodel of data types



# Overview of Diagrams

- There is no official UML diagram overview or diagram grouping.
- Although UML models and the repository underlying all diagrams are defined in UML, the definition of diagrams (i.e. special views of the repository) are relatively free.

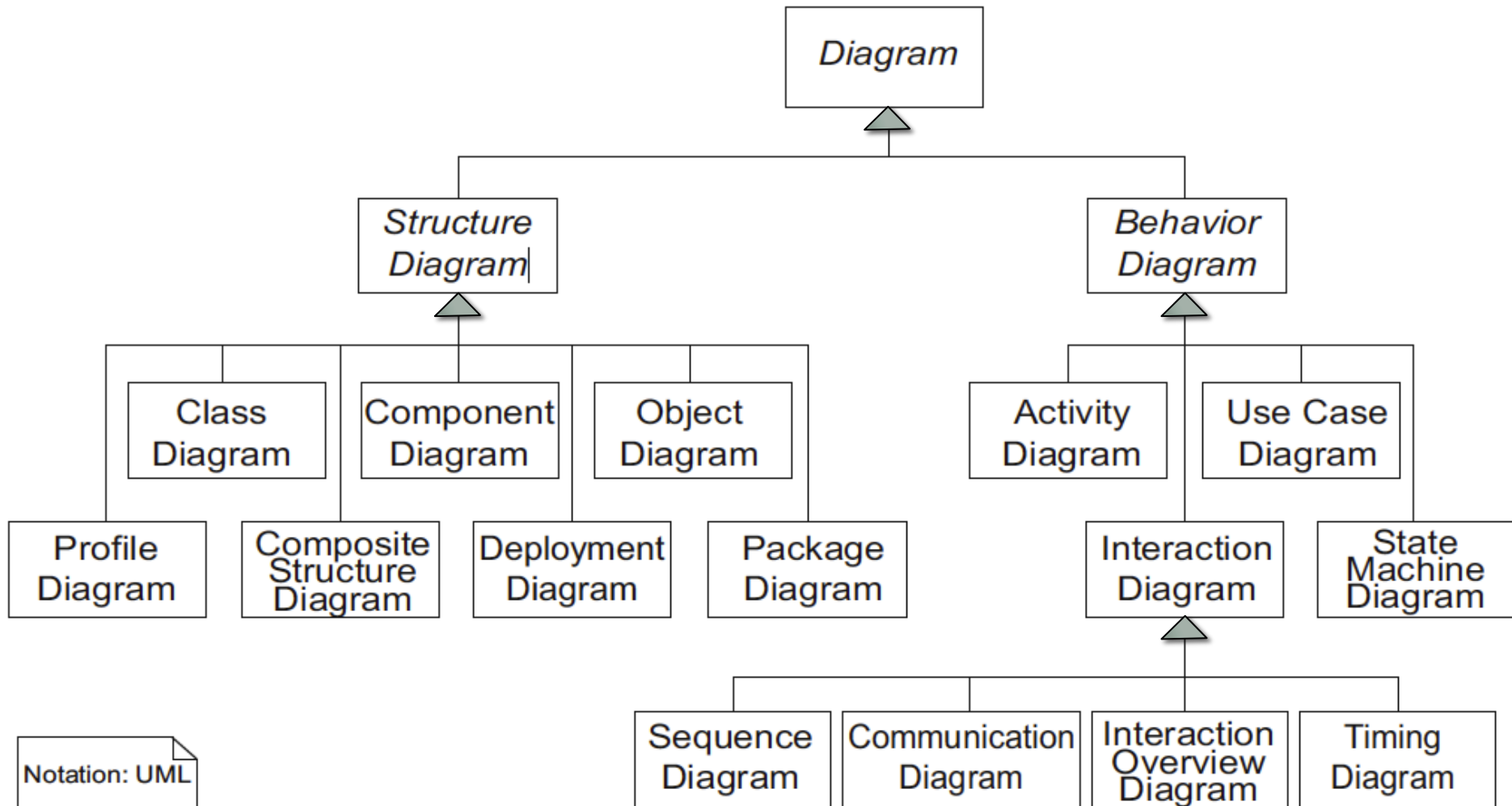


# Overview of Diagrams

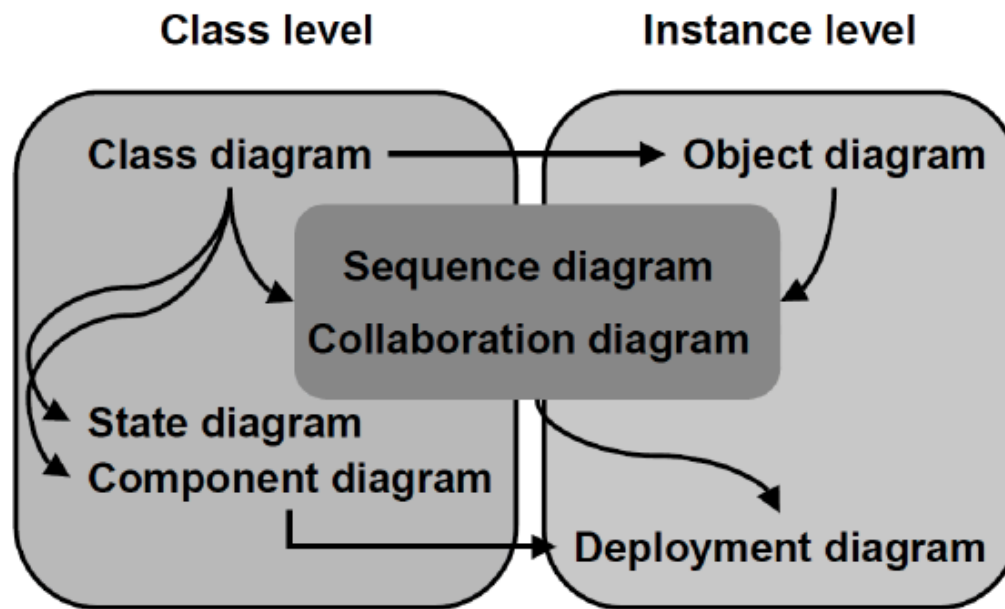
- In UML a diagram is actually more than a collection of notational elements.
- For example, the package diagram describes the package symbol, the merge relationship, and so on.
- A class diagram describes a class, the association, and so on.
- Nevertheless, we can actually represent classes and packages together in one diagram.



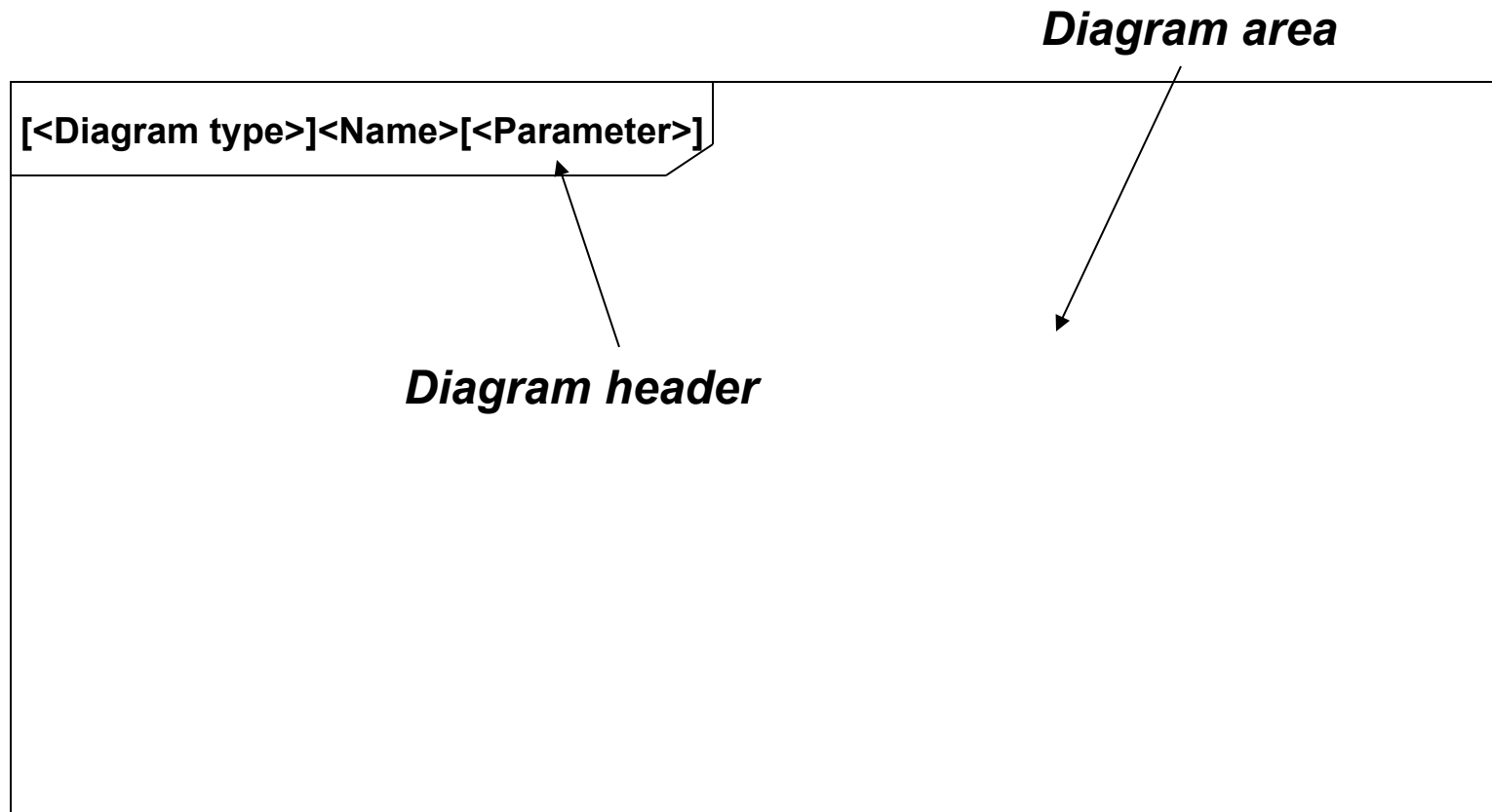
# Overview of the UML diagrams



# Class vs. instance

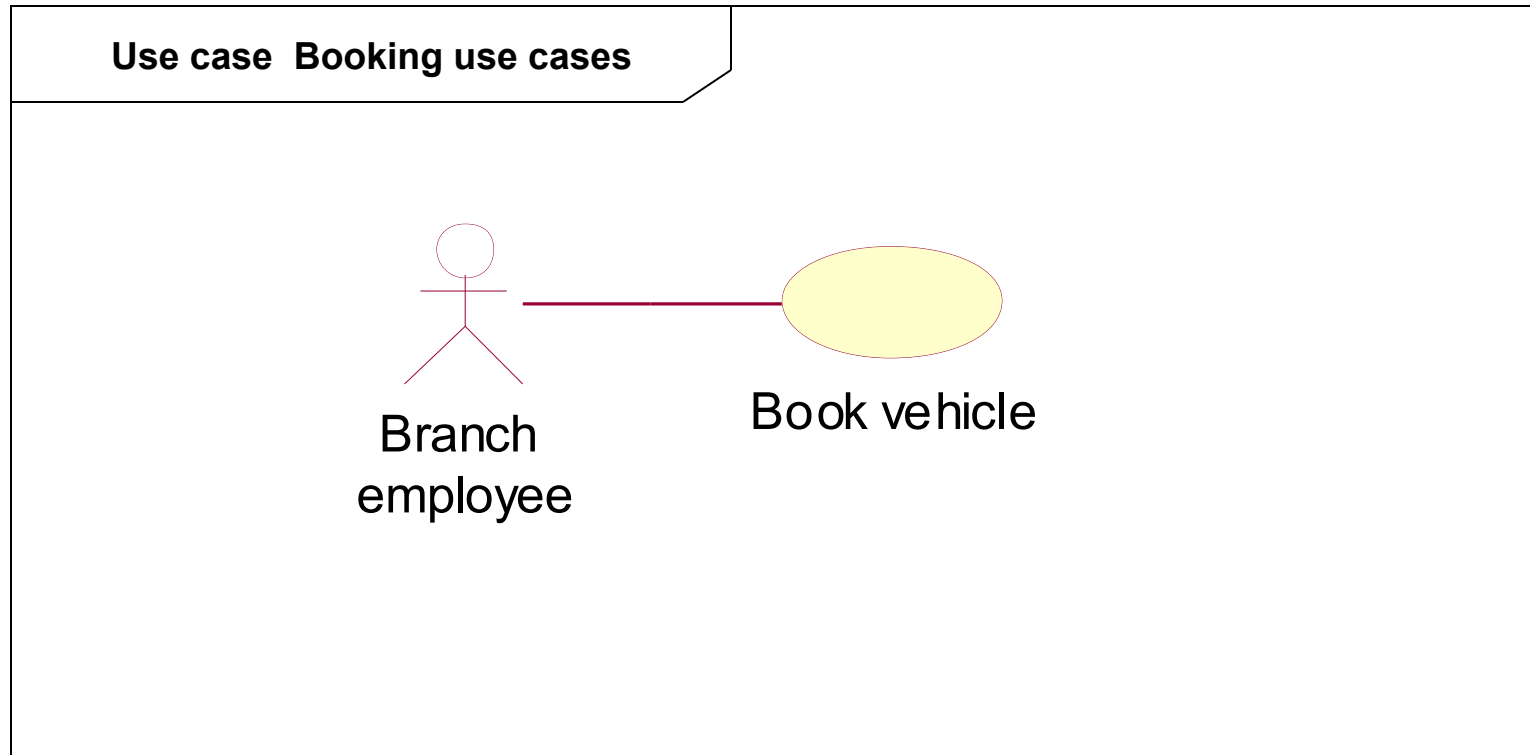


# Basic notation for diagrams





# Example of a use case diagram



# Stereotypes-definition

- Stereotypes are formal extensions of existing model elements within the UML metamodel, that is, ***metamodel extensions***.
- The modeling element is directly influenced by the **semantics** defined by the extension.
- Rather than introducing a new model element to the metamodel, **stereotypes add semantics to an existing model element**.



# Multiple stereotyping

- **Several stereotypes** can be used to classify one single modeling element.
- Even **the visual representation** of an element can be influenced by allocating stereotypes.
- Moreover, stereotypes **can be added to** attributes, operations and relationships.
- Further, stereotypes **can have attributes** to store additional information.

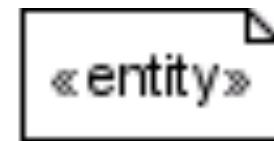
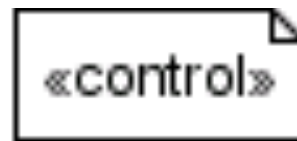


# Stereotypes Notation

- A stereotype is placed before or above the element name and enclosed in guillemets (<<, >>).
- **Important:** not every occurrence of this notation means that you are looking at a stereotype. **Keywords** predefined in UML are also enclosed in guillemets.



# Graphical symbols



# UML standard stereotypes

Stereotype	UML element	Description
<<call>>	Dependency(usage)	Call dependency between operation or classes
<<create>>	Dependency(usage)	The source element creates instances of the target element
<<instantiate>>	Dependency(usage)	The source element creates instances of the target element Note: This description is identical to the one of <<create>>
<<responsability>>	Dependency(usage)	The source element is responsible for the target element
<<send>>	Dependency (usage)	The source element is an operation and the target element is a signal sent by that operation
<<derive>>	Abstraction	The source element can, for instance, be derived from the target element by a calculation
<<refine>>	Abstraction	A refinement relationship (e.g. Between a desing element and a pertaining analysis element)
<<trace>>	Abstraction	Serves to trace of requirements



# UML standard stereotypes

Stereotype	UML element	Description
<<script>>	Artifact	A script file (can be executed on a computer)
<<auxiliary>>	Class	Classes that support other classes (<<focus>>)
<<focus>>	Class	Classes contain the primary logic. See <<auxiliary>>
<<implementationClass>>	Class	An implementation class specially designed for a programming language, where an object may belong to one class only
<<metaclass>>	Class	A class with instances that are, in turn, classes
<<type>>	Class	Types define a set of operations and attributes, and they are generally abstract
<<utility>>	Class	Utility class are collections of global variables and functions, which are grouped into a class, where they are defined as class attributes/operations
<<buildComponent>>	Component	An organizational motivated component



# UML standard stereotypes

Stereotype	UML element	Description
<<implement>>	Component	A component that contains only implementation, not specification
<<framework>>	Package	A package that contains Framework elements
<<modelLibrary>>	Package	A package that contains model elements, which are reused in other packages
<<create>>	Behavioral feature	A property that creates instances of the class to which it belongs (e.g. Constructor)
<<destroy>>	Behavioral feature	A property that destroys instances of the class to which it belongs (e.g. Destructor)





# Class Diagrams

- Class Diagrams refer to this area of the metamodel:
  - Package: ***Classes::Kernel***
  - Package: ***Classes::Dependencies***
  - Package: ***Classes::Interfaces***

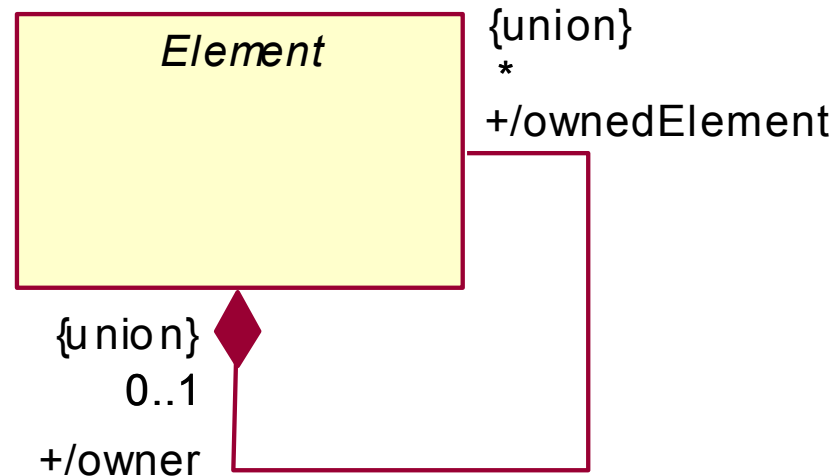


# Class Diagrams: basic concepts

- The basis of UML is described in the **Kernel** package of the metamodel.
- Most class models have the superclass ***Element*** and has the ability to own other elements, shown by a composition relationship in the metamodel.
- That's the only ability an element has.



# The basic UML class



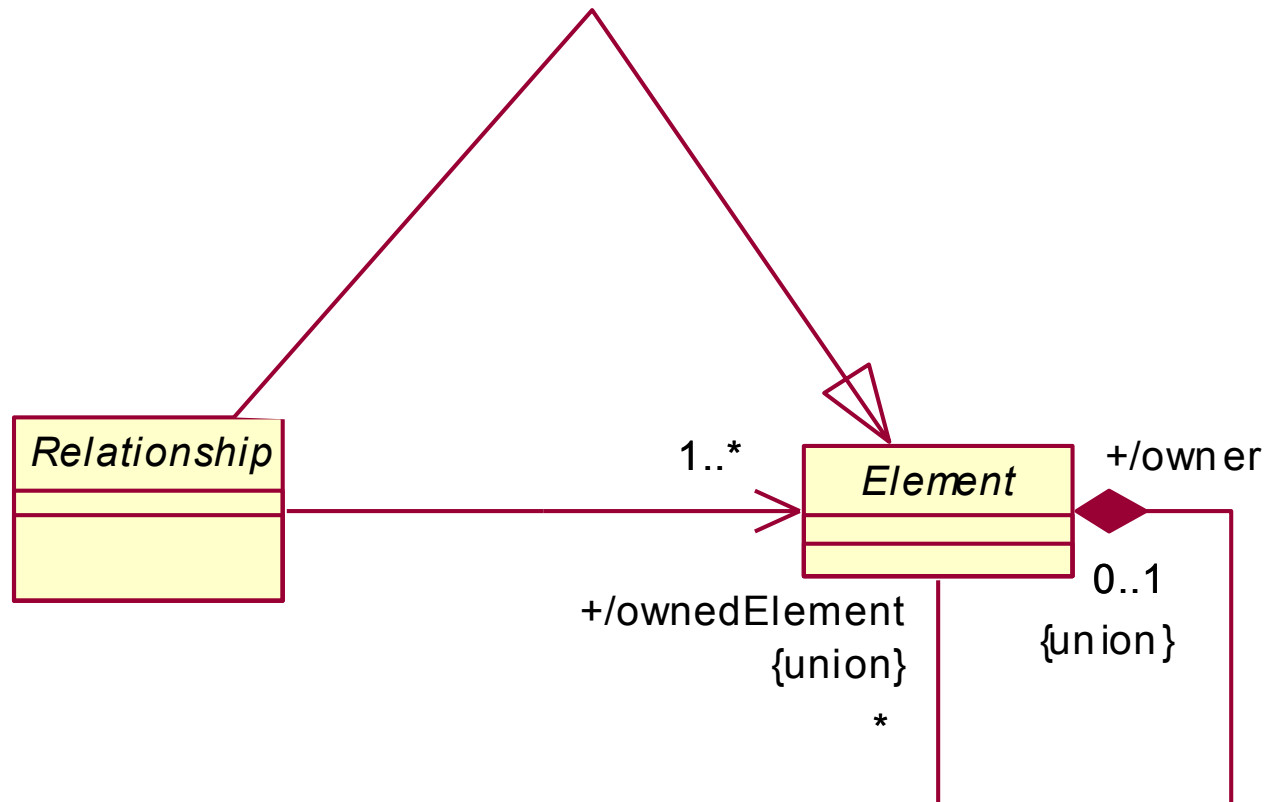
***There is no notation for an element because you would never use the element construct in UML models. The class is abstract.***

# Relationship

- A *relationship* is an *abstract concept* to put elements in relation to one another.
- Similar to ***Element***, there is no other property or semantics. The properties and the semantics are added later by abstract or concrete subclasses.
- There is no notation for ***Relationship*** either.



# The basic Relationship class

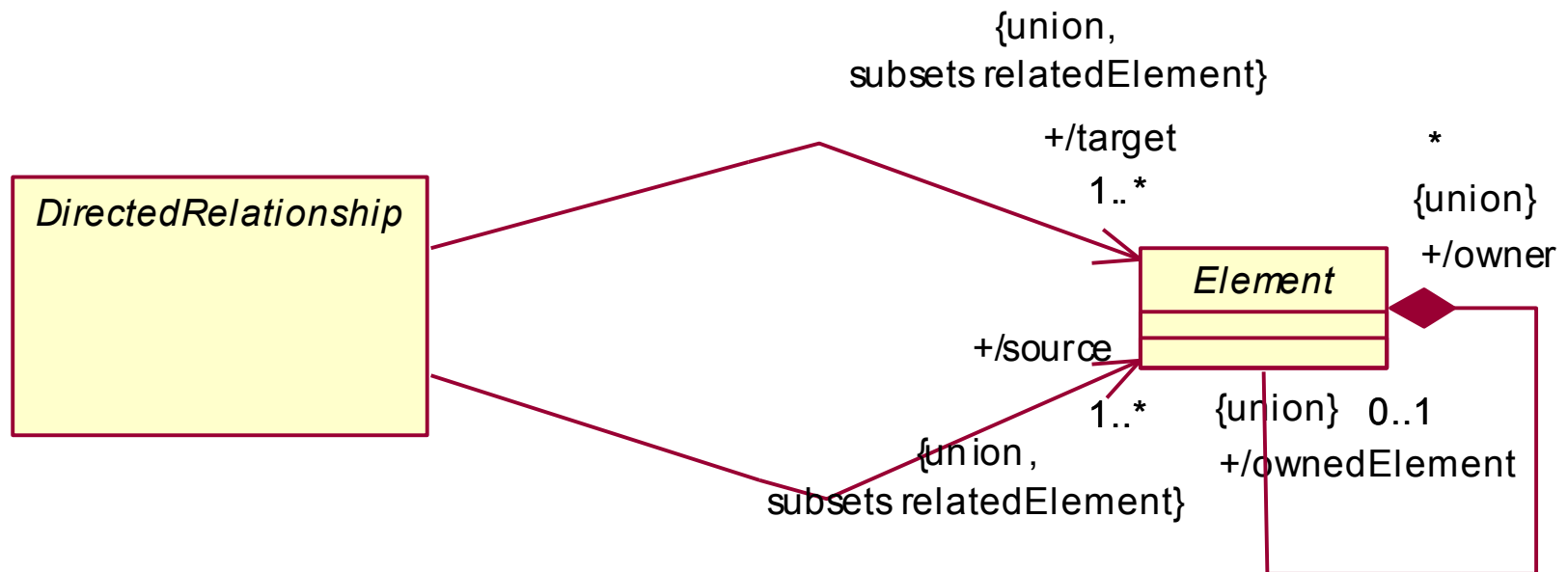


# Supplier and client

- The Relationship concept is specialized by the concept of a ***direct relationship***.
- The set of related elements is divided into a set of source and a set of target elements.
- In many relationships, one element offers something and another element wants something.
- The former is called a ***supplier*** and the latter is a ***client***. This is expressed in **one direction**.



# Directed relationships



***Note that we are dealing only with abstract and rather simple concepts.***

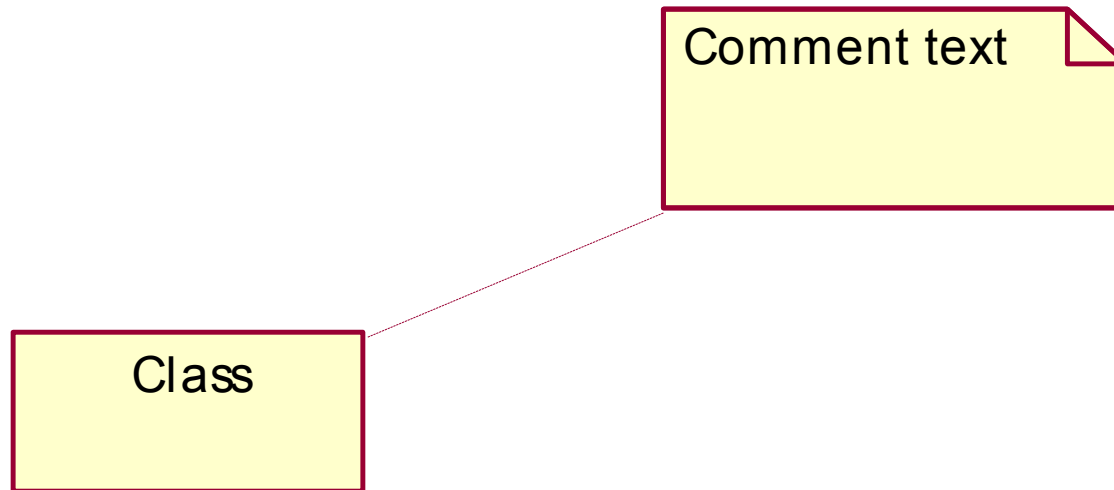
# Comments and notes

- Comments and notes are terms often used synonymously.
- A *comment* can be annotated to any UML model element. In the metamodel, you can see that the **Comment** class is directly associated with the ***Element*** base class.
- **Comment** is a concrete class.

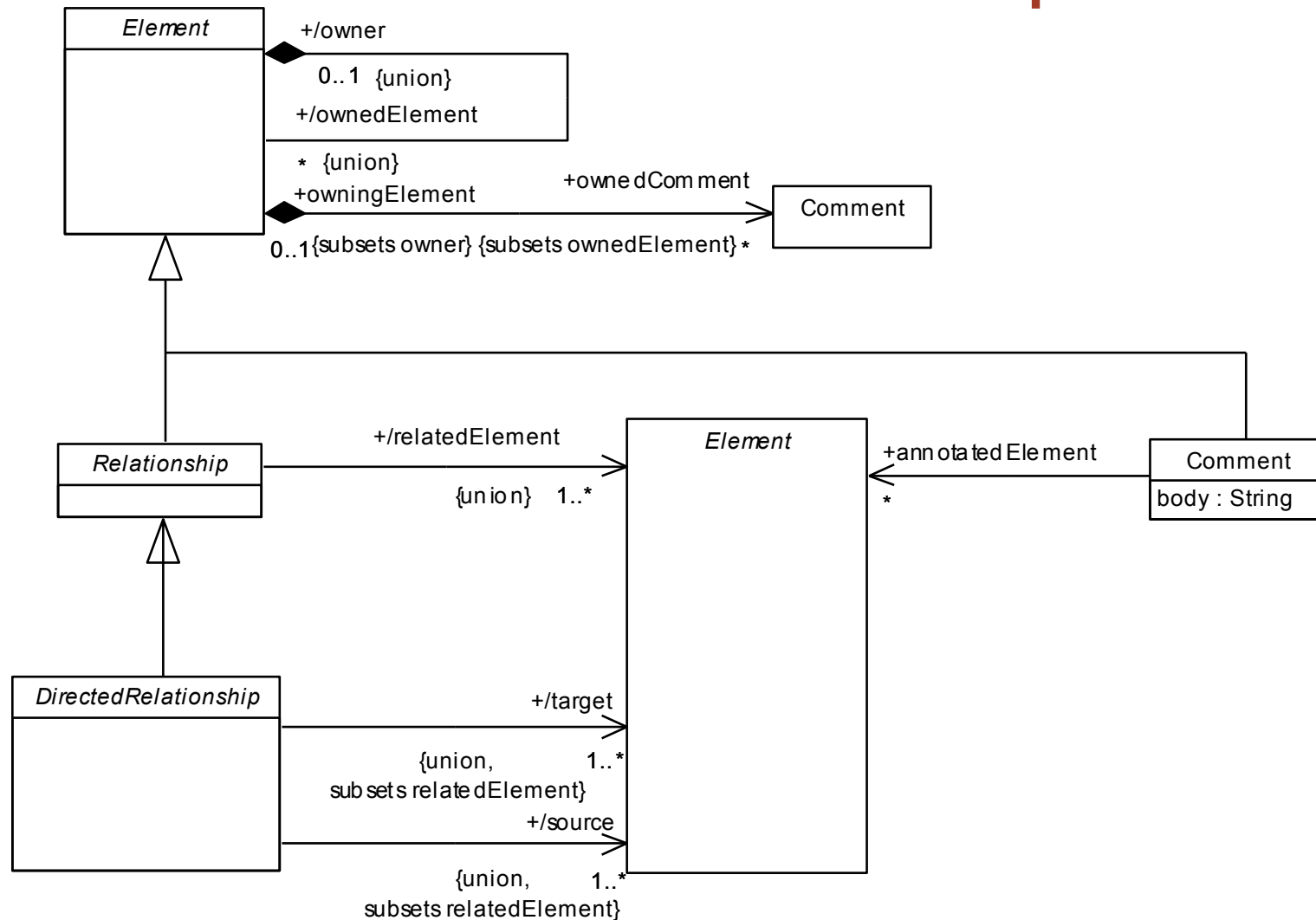




# The notation for comments



# The basic metamodel concepts

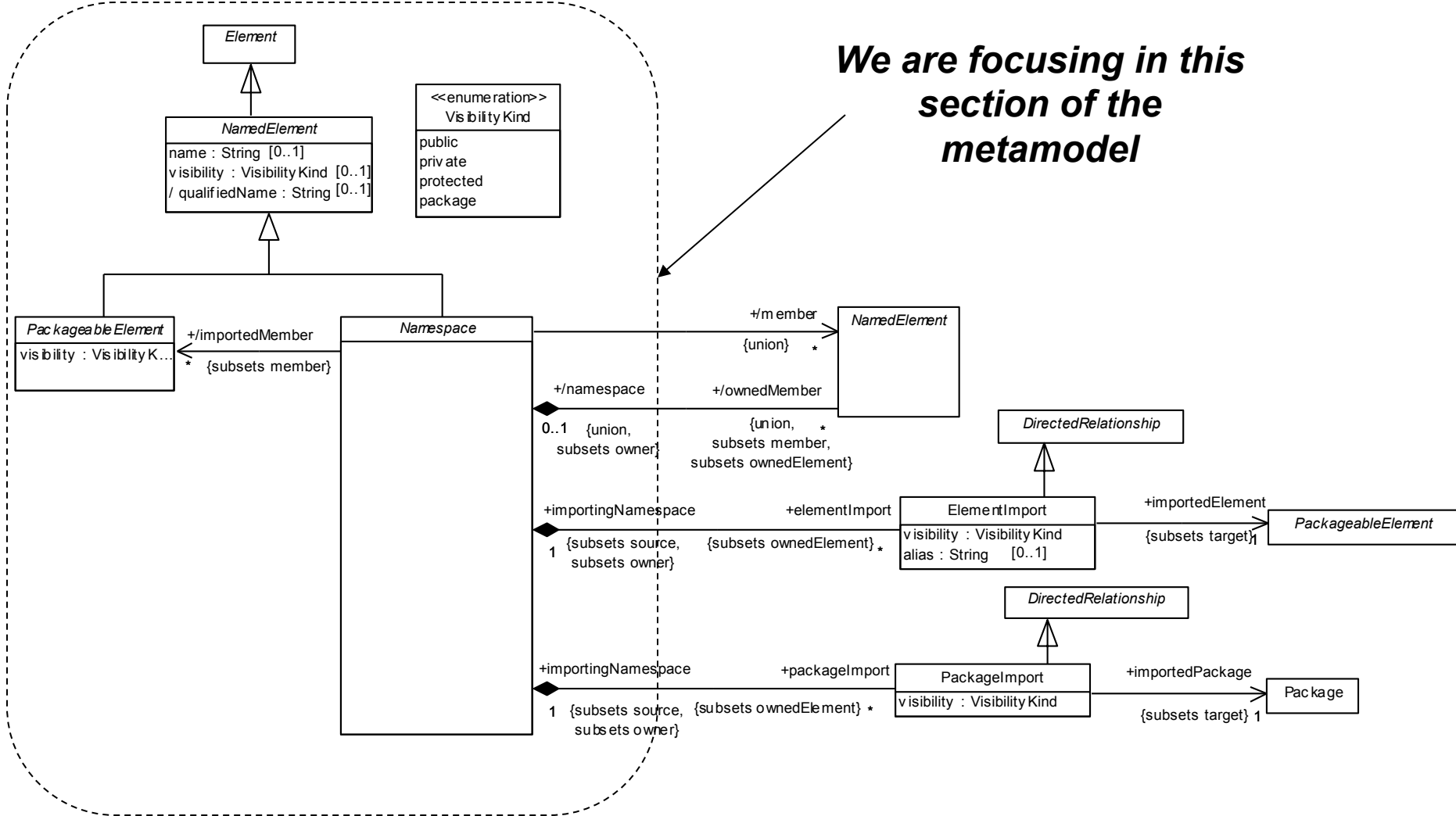


# Namespaces

- **Def.**-A *named element* is an element that can have a name and a defined *visibility* (*public*, *private*, *protected*, *package*):
  - +=public
  - -=private
  - #=protected
  - ~=package
- The name of the element and its visibility are optional.



# The metamodel for NamedElement

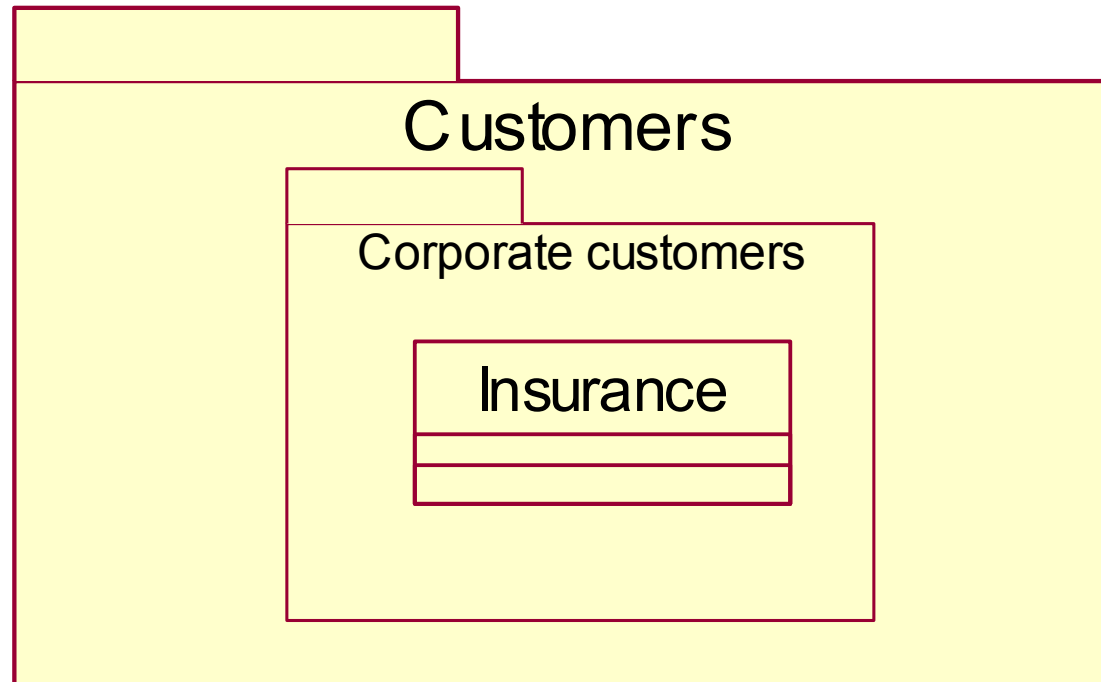


# Namespace

- A ***namespace*** is a named element that can contain named elements.
- Within a namespace, named elements are uniquely identified by their names.
- In addition, they have a qualified name, resulting from nested namespaces.
- The qualified name of a named element can be derived from the nesting of the enclosing namespaces.



# Nested namespaces



***Qualified name***

**Customers::CorporateCustomers:Insurance**

# Packageable element

- A ***packageable element*** is a named element that can belong directly to a package.
  - **Example:** an operation cannot belong to a package, but a class may.
- The visibility statement is mandatory for a packageable element.



# ElementImport

- The act of importing an element is called ***ElementImport*** and is a relationship between a namespace and a packageable element that resides in another namespace.
- The referenced element can then be addressed directly by its (unqualified) name. In addition, an optional alias name can be specified.





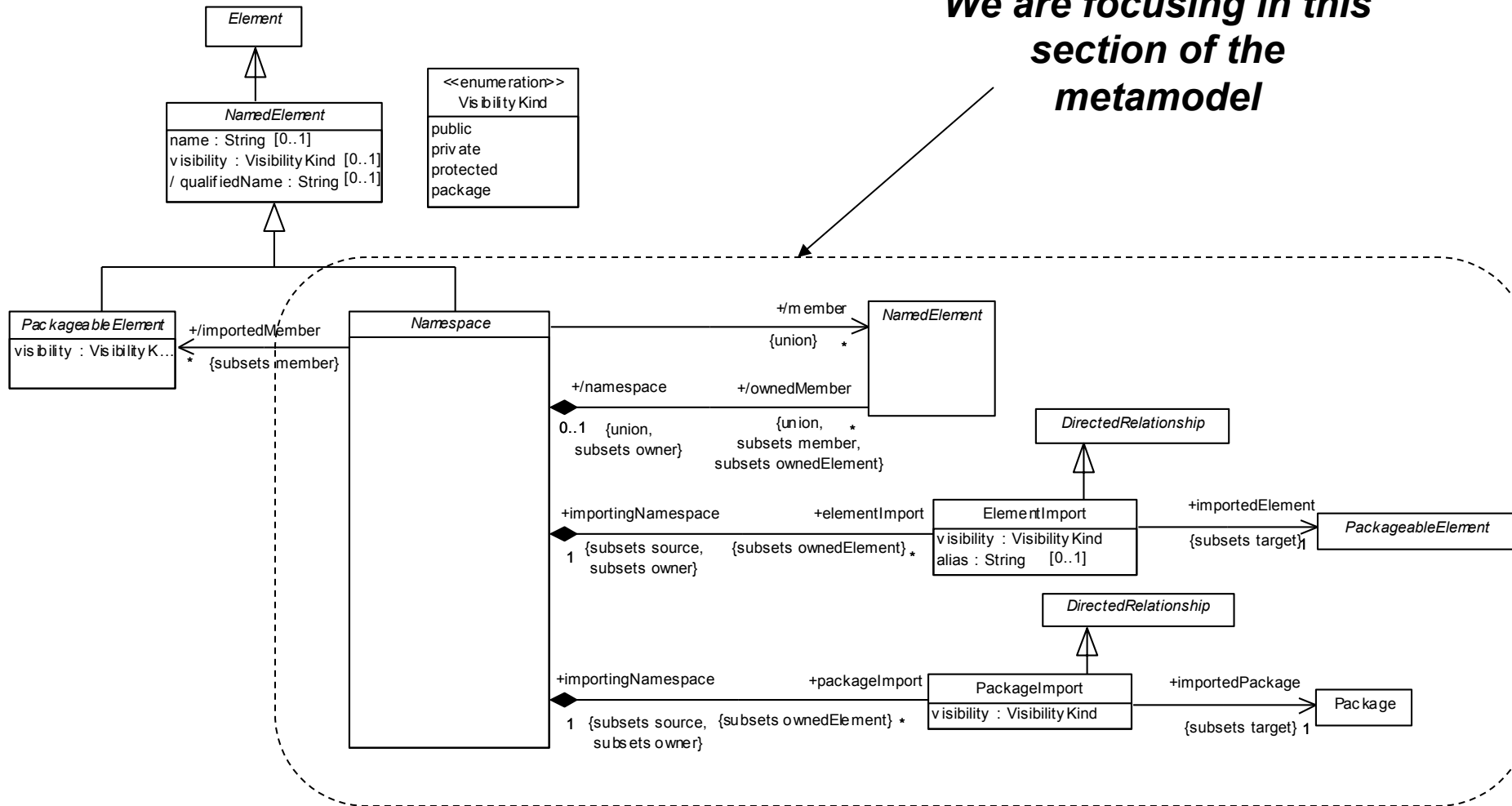
# PackageImport

- The act of importing a package is called ***PackageImport***; it is semantically equivalent to the import of a single element from that package.
- We cannot specify an alias name here.

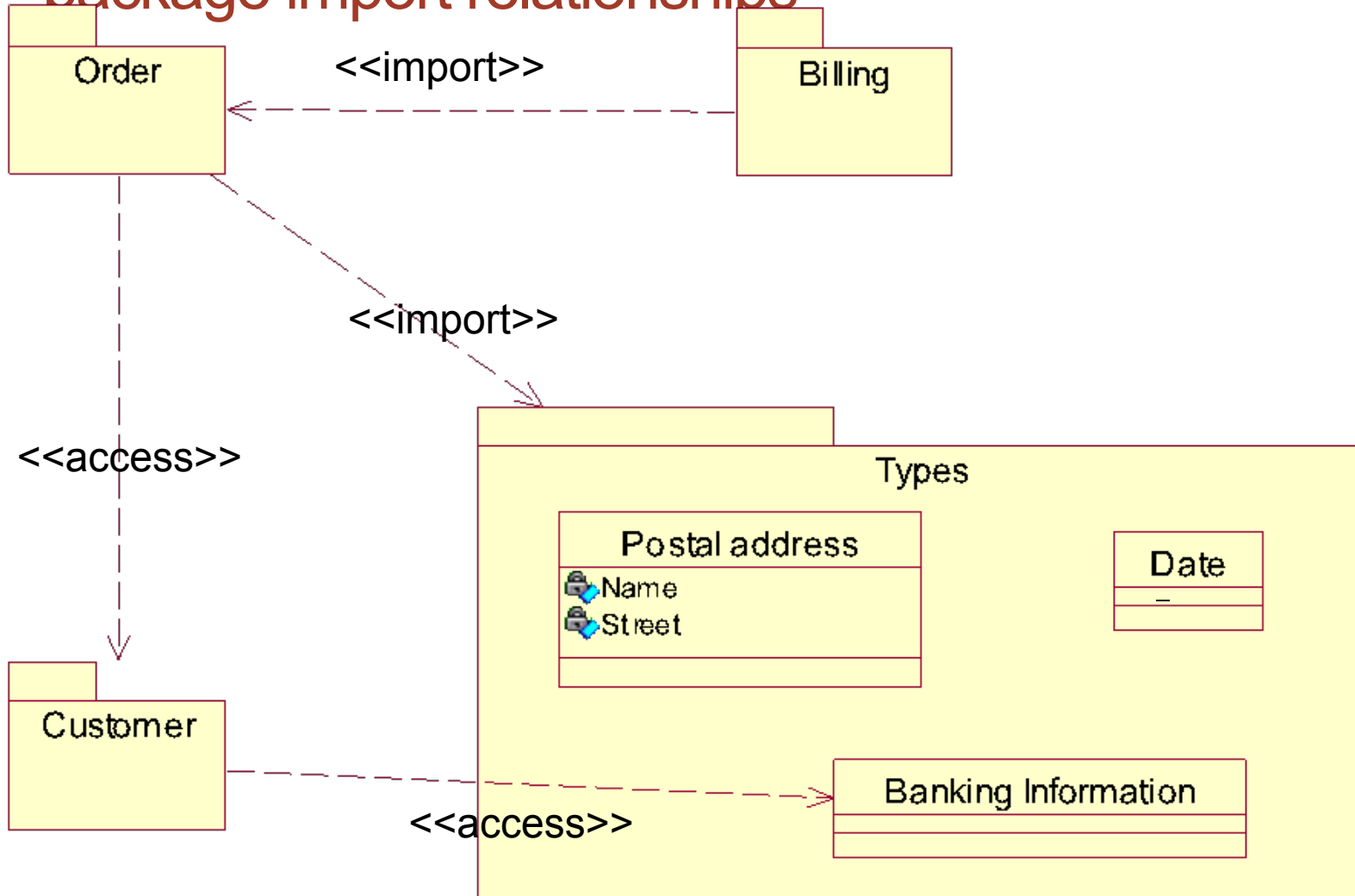


# The metamodel for NamedElement

*We are focusing in this section of the metamodel*



# Example of element and package import relationships



## <<access>> and <<import>>

- **<<import>>**: The visibility is **public**; for example, the postal address for *Order*. The public import is a transitive relationship: if *A* imports *B* and *B* imports *C*, then *A* is indirectly importing *C* too.
- **<<access>>**: The visibility is **private**, not public: *Customer* is visible in *Order* but not in *Billing*. The private import is not transitive.

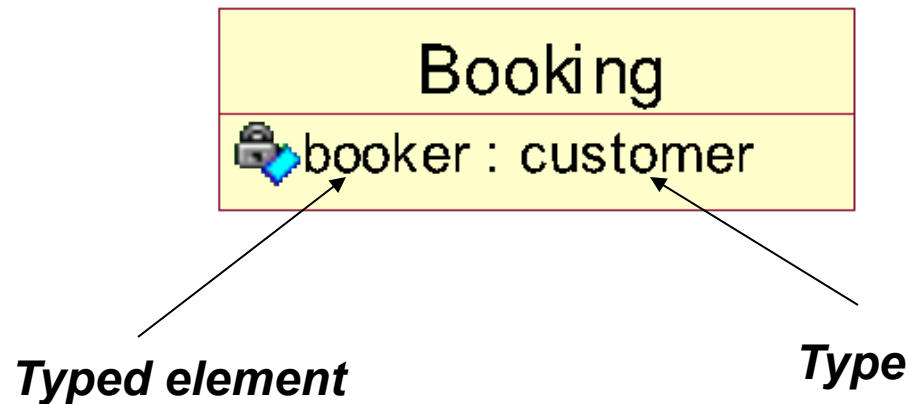


# Typed elements

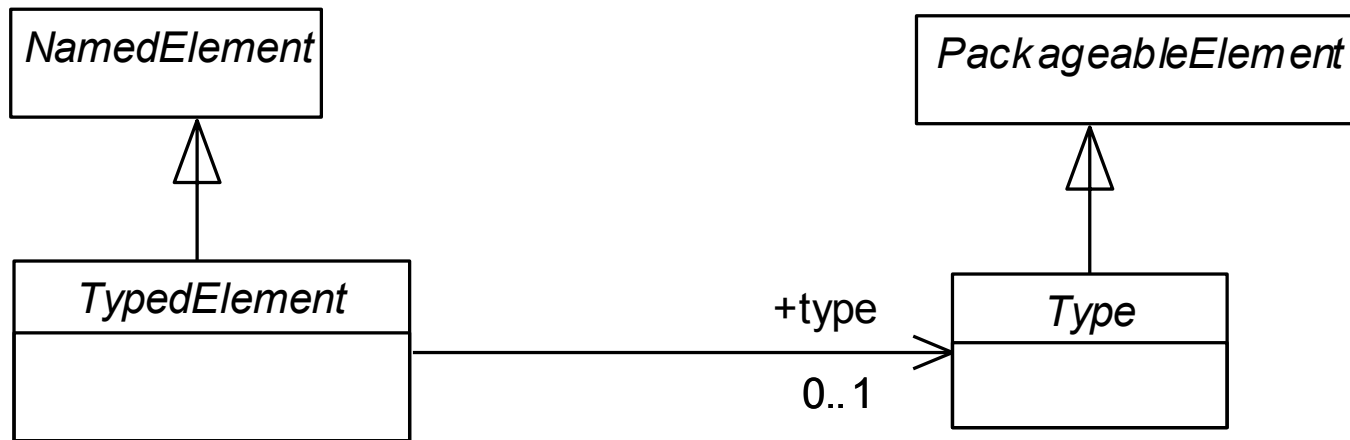
- A ***typed element*** is a named element that can have a type.
  - **Ex.-** Attributes and parameteres.
- A ***type*** specifies a set of values for a typed element.
  - **Ex.-** Symple data types and classes are types.



# Example – typed element & type



# Typed elements metamodel



***Type and typed element are abstract classes.  
They have no properties***

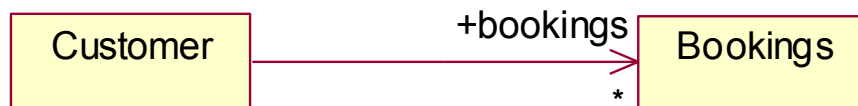
# Multiplicities

- A ***multiplicity element*** is the definition of an interval of positive integers to specify allowable cardinalities.
- A ***cardinality*** is a concrete number of elements in a set.
- A multiplicity element is often simply called ***multiplicity***; the two terms are synonymous.



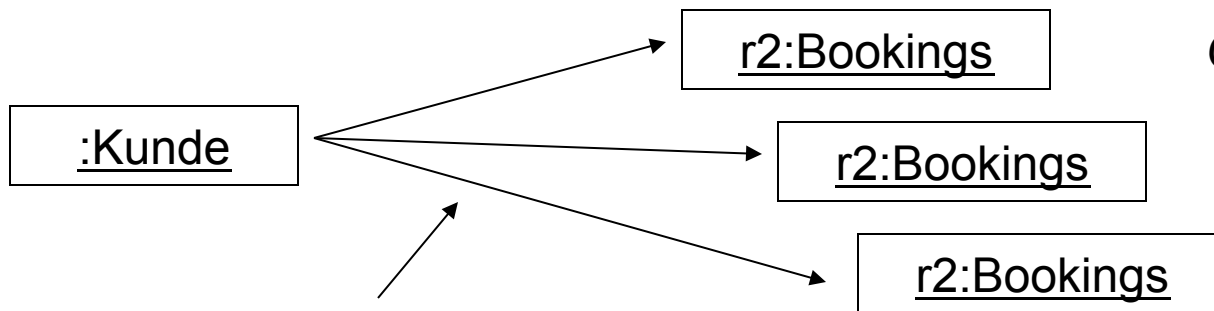


# Example Multiplicity & Cardinality



*Class model*

*Multiplicity=0..\**



*Object model*

*Cardinality=3*



# Multiplicities

- The ***notation*** for multiplicity is either a *single number* or a *value range*.
- A value range is written by stating the minimum and maximum values, separated by two dots (e.g. 1..5).
- In addition, you can use the wildcard character \* to specify an arbitrary number of elements.

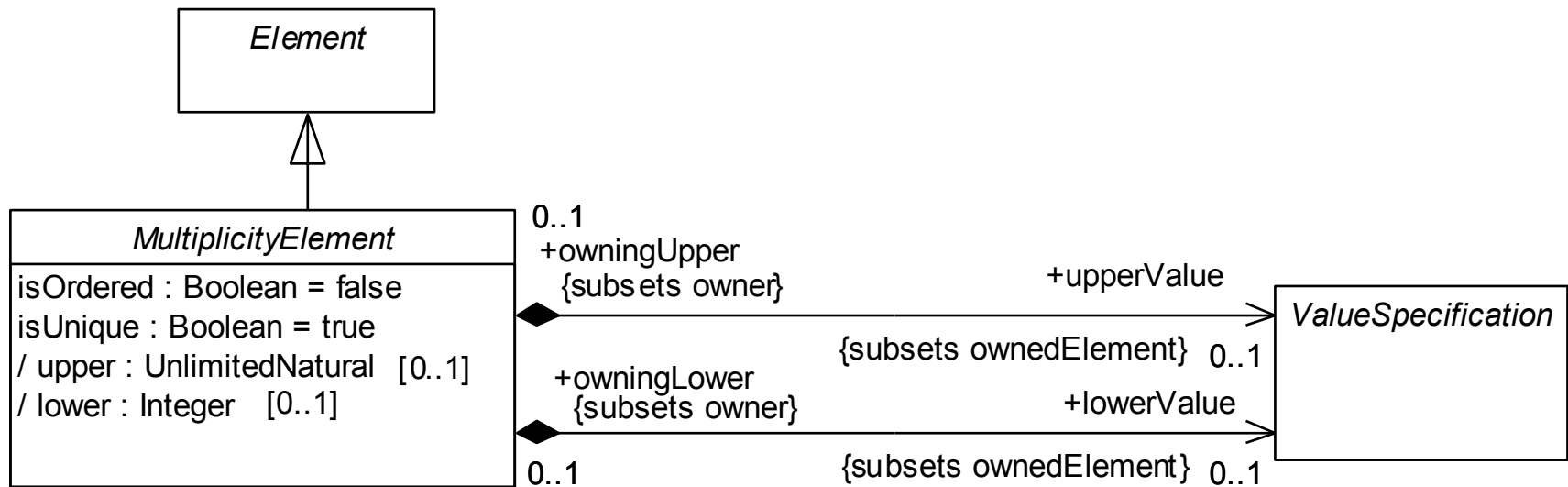


# Examples of multiplicities

- 0..1
- 1 (shortcut for 1..1)
- \* (shortcut for 0..\*)
- 1..\*
- 5..3 (Invalid!)
- -1..0 (Invalid! All values must be positive)
- 3+5..7+1 (Generally meaningless, but valid; the lower or upper value, respectively is defined by a *value specification*).



# The multiplicity metamodel



# Checklist: multiplicities

1. What value range is described by a multiplicity?
2. What is the difference between multiplicity and cardinality?



# Value specification

- **Def.-** A ***value specification*** indicates one or several values in a model.
- **Semantics.-** Examples for value specifications include simple, mathematical expressions, such as  $4+2$ , and expressions with values from the object model, `Integer::MAX_INT-1`



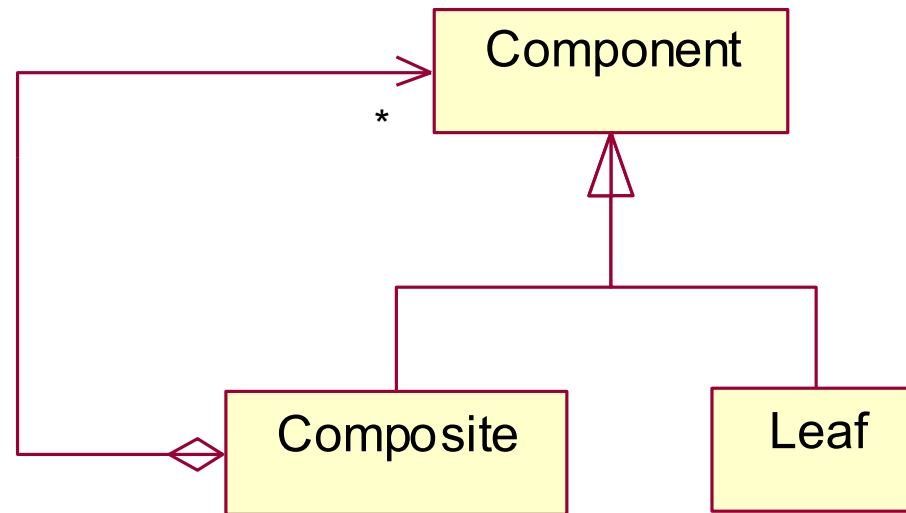
# Value specification-semantics

- In addition, there are language-dependent expressions defined by a language statement and the pertaining expression in that language (***opaque expression***), such OCL or Java expression (the language statement can be omitted if the language is implicitly defined by the expression or context).



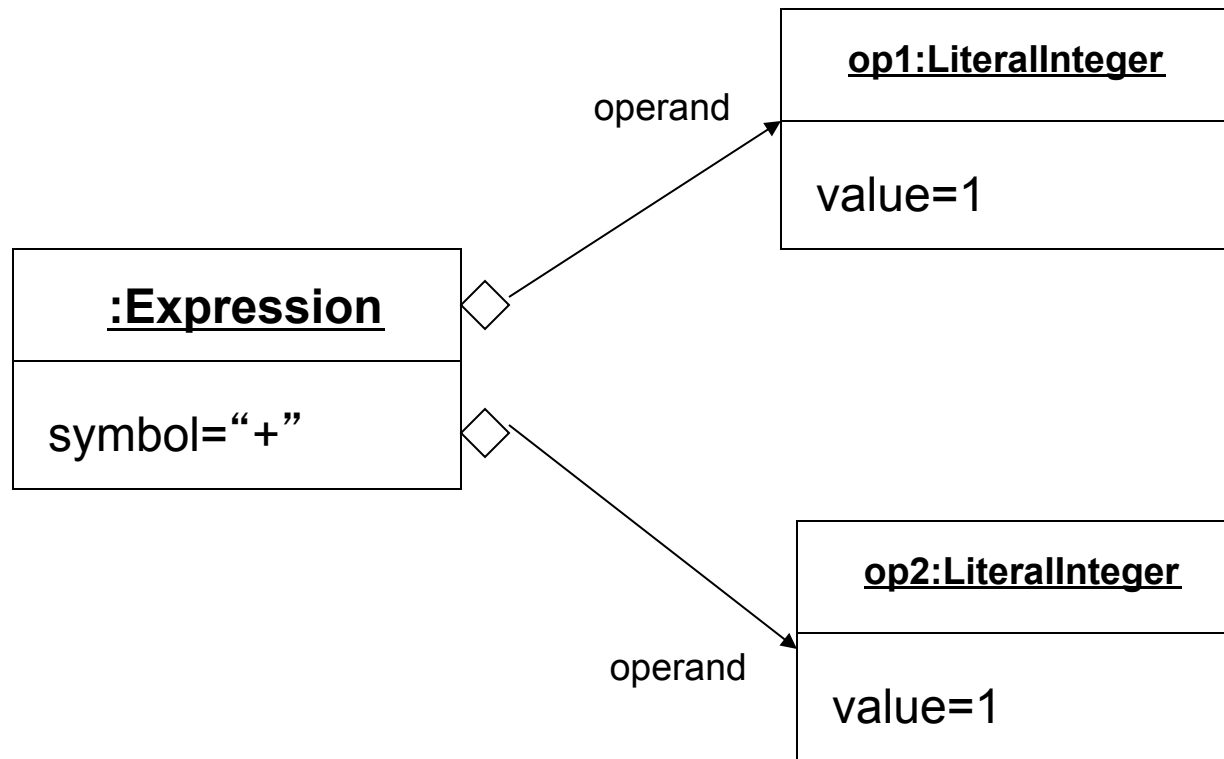
# The metamodel and the composite pattern

- The metamodel is based on the *composite pattern*:





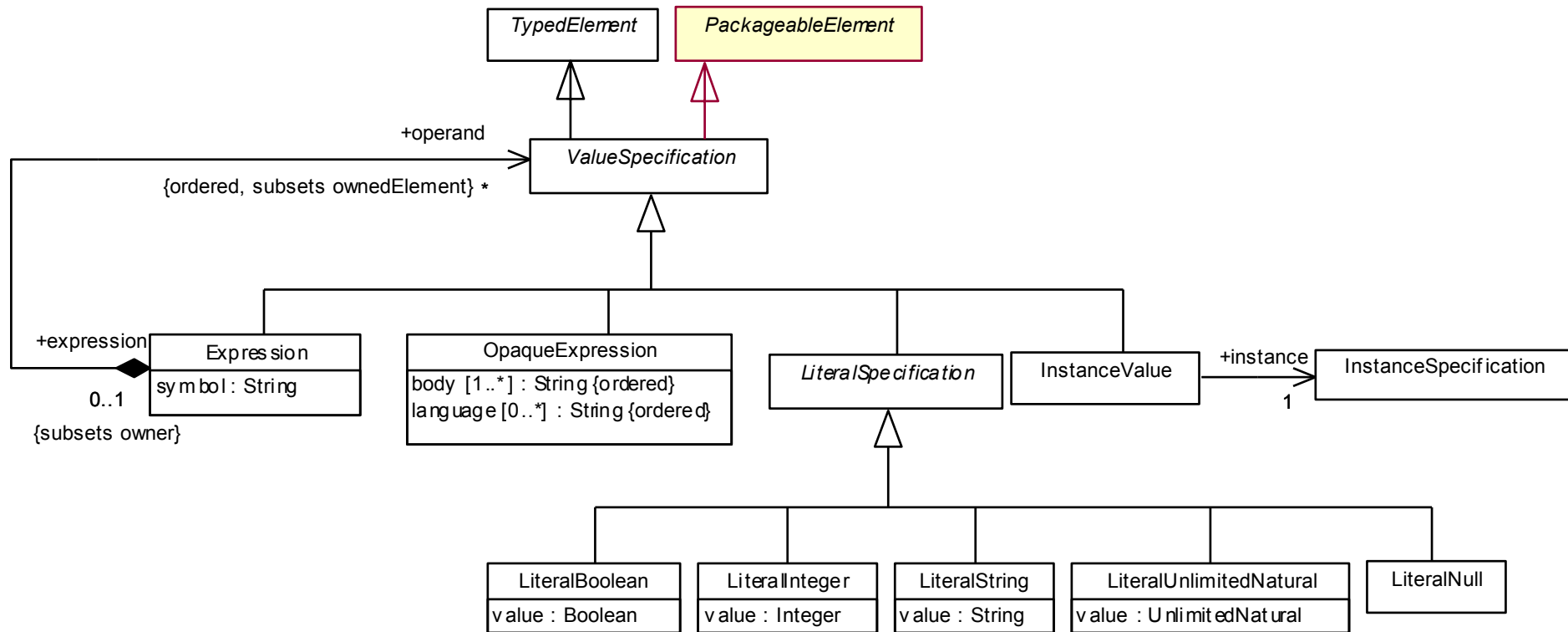
# Example



***Object Model for  
1+1***



# The metamodel for value specifications

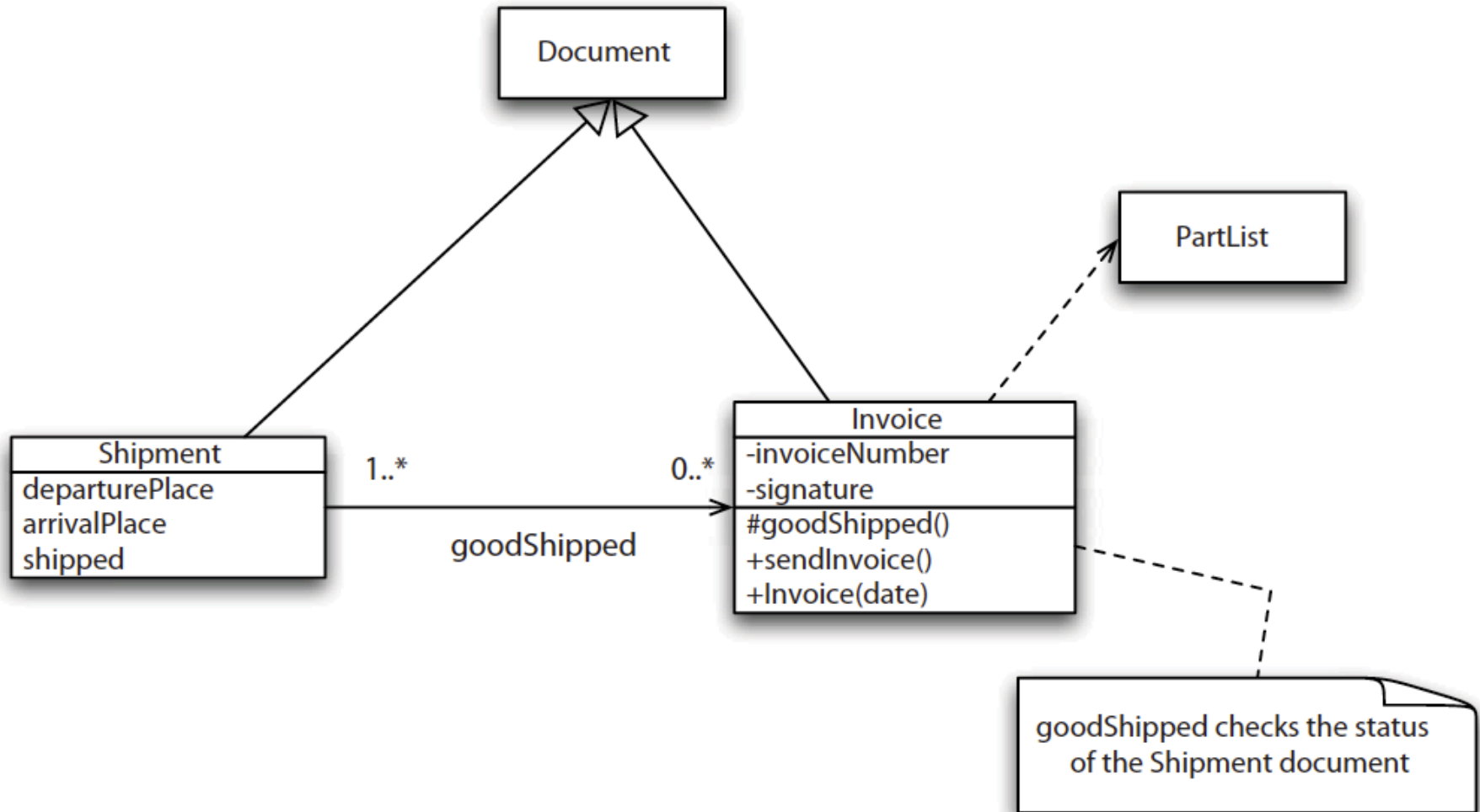


# UML EXAMPLES

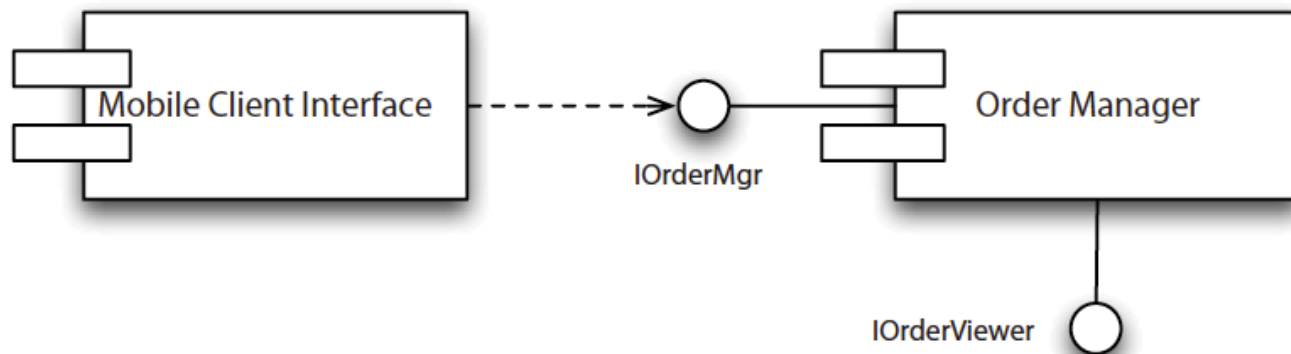
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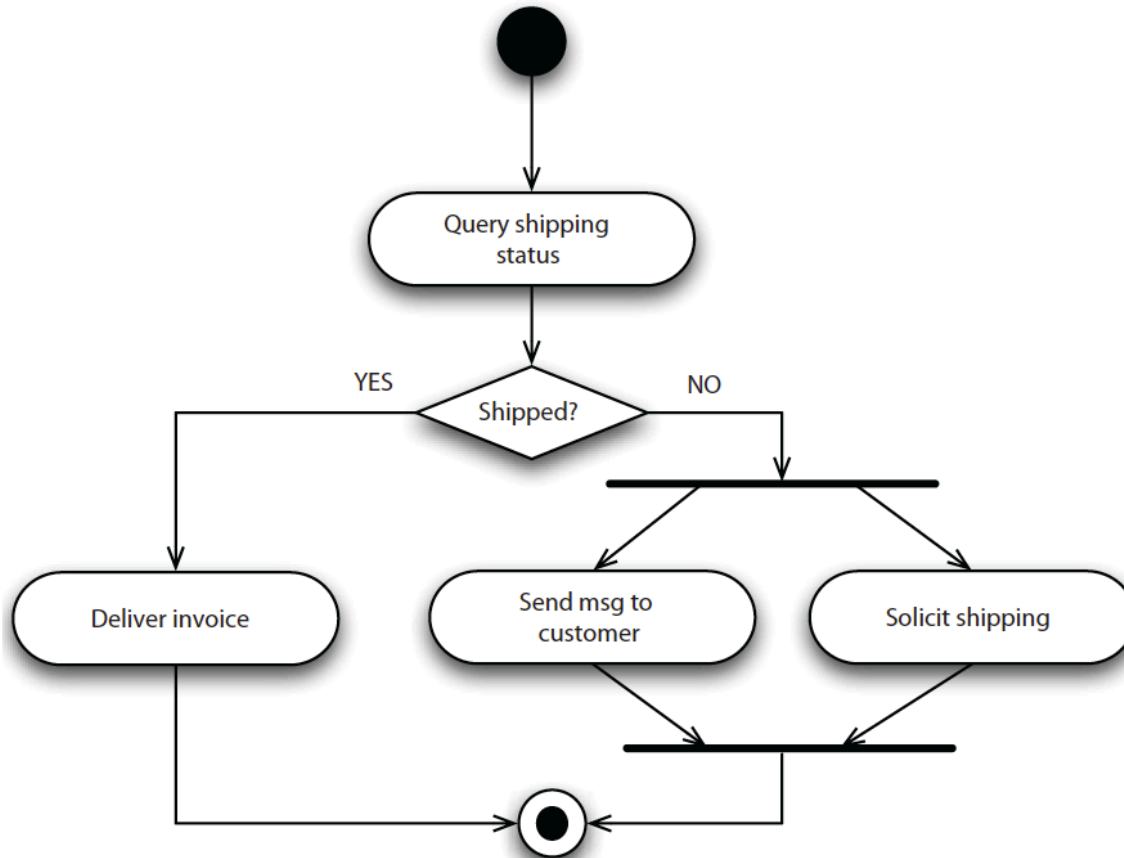
# Class diagram



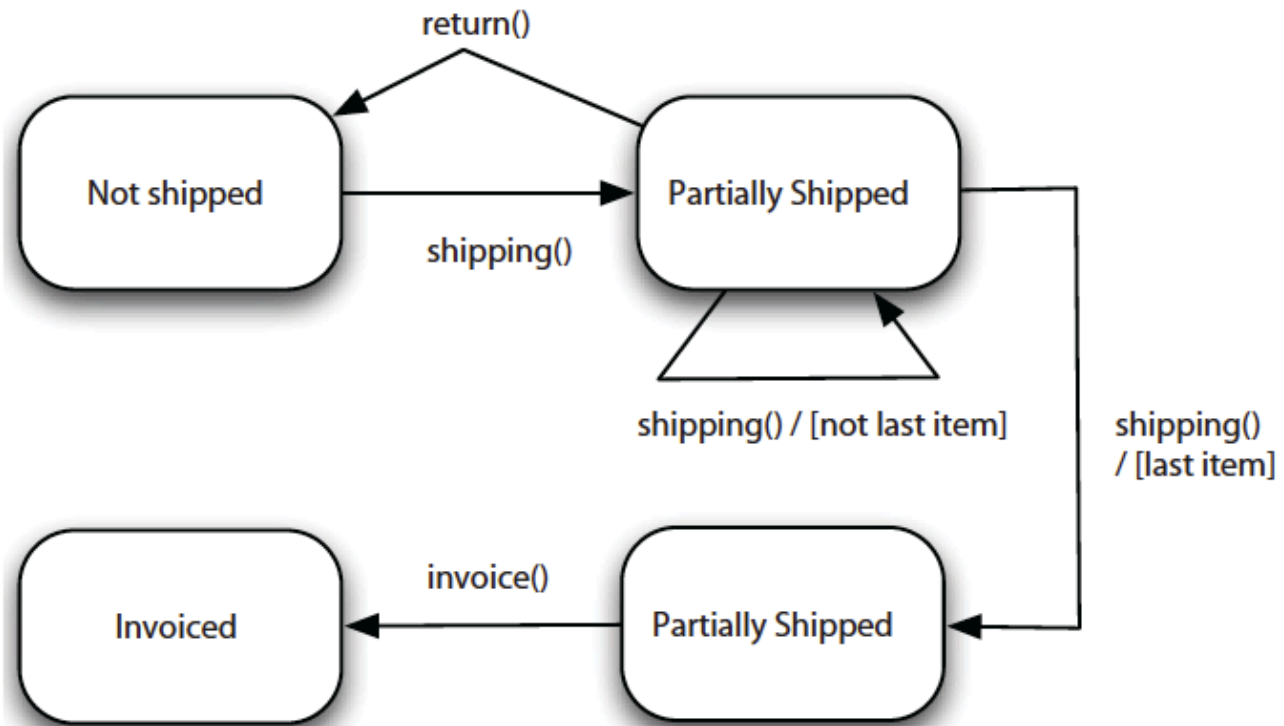
# Component Diagram



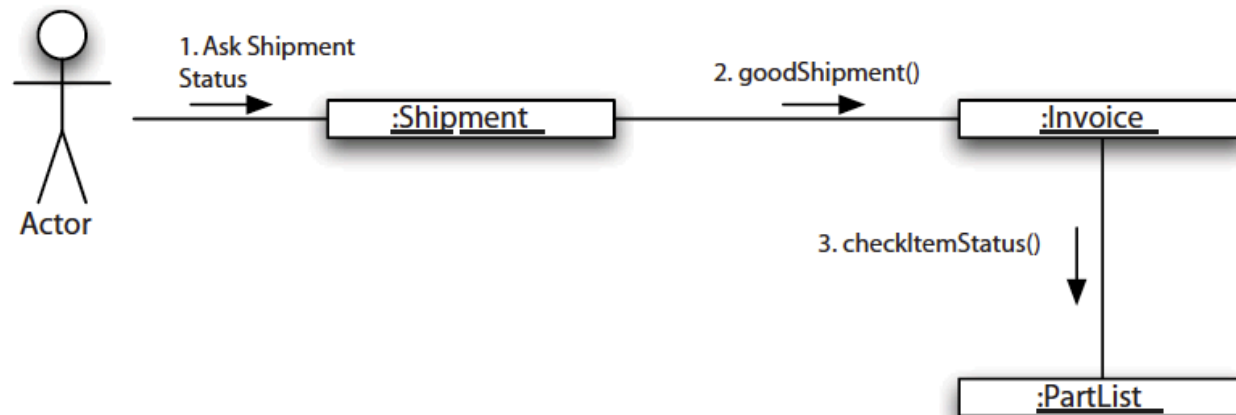
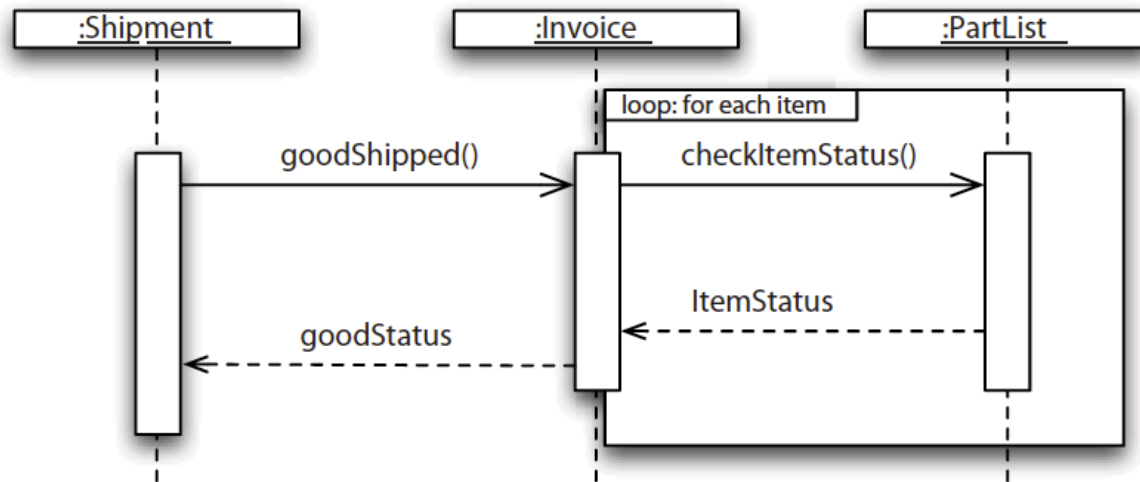
# Activity diagram



# State Diagram

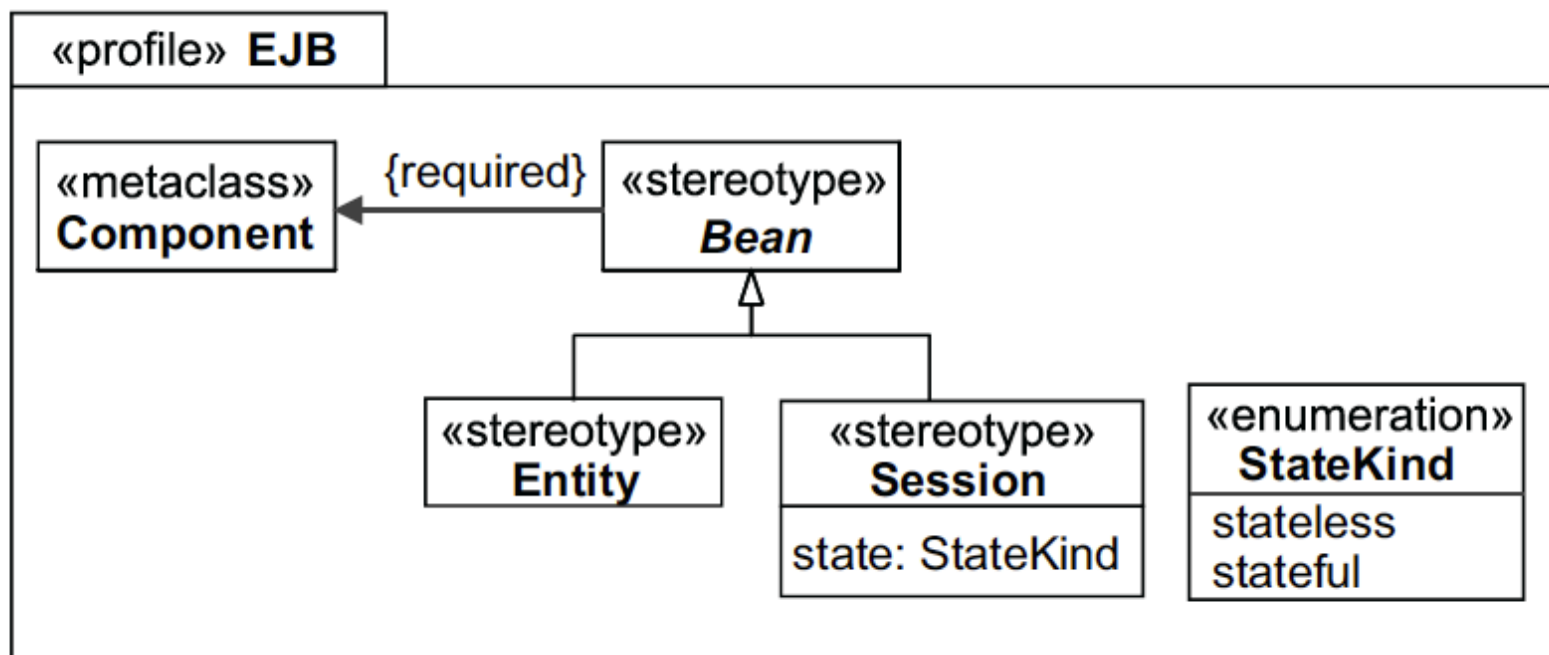


# Sequence vs. Collaboration





# UML Extensibility: profiles





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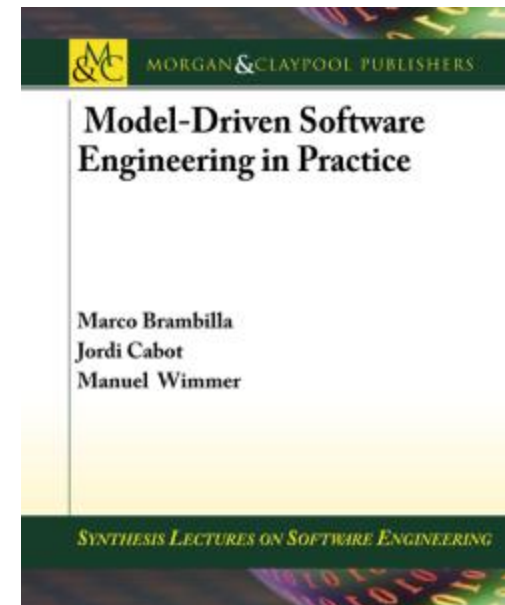
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