



# Object-Oriented Design

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## **Lecture 16: Design Workflow**

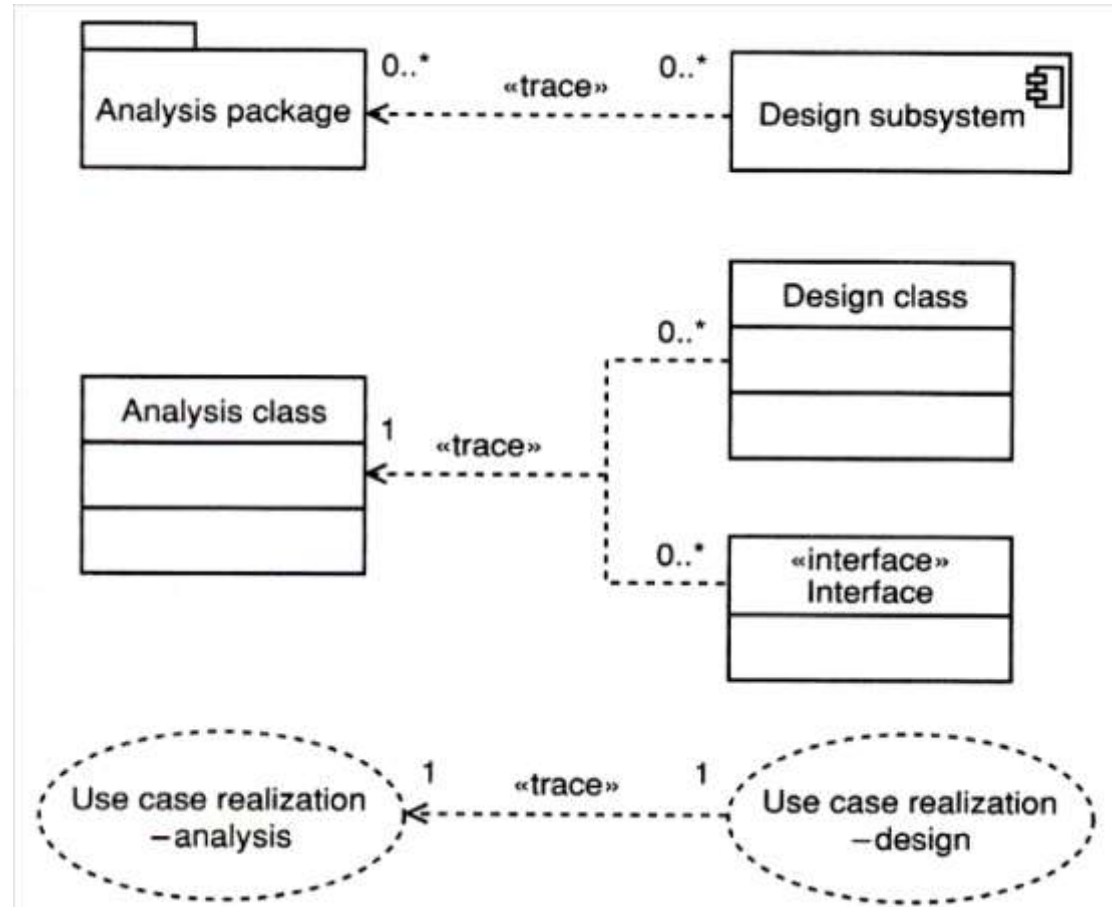
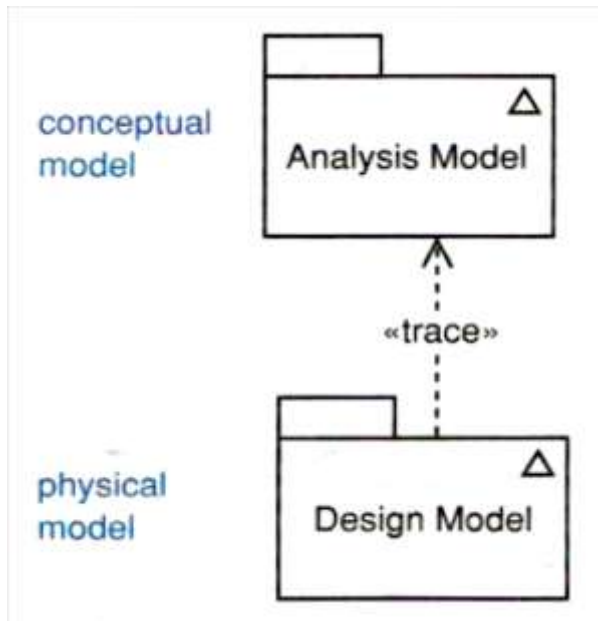


# Design Workflow

- The design workflow is about determining how the functionality specified in the analysis model will be implemented.
- The design workflow is the primary modeling activity in the last part of the Elaboration phase and the first part of the Construction phase.
- The design model contains:
  - design subsystems;
  - design classes;
  - interfaces;
  - use case realizations-design;
  - a deployment diagram (first-cut).



# Trace Relationships





# Design Workflow: *Design a Class*

- The *Design Workflow* consists of the following activities:
  - Architectural Design
  - Design a Use Case
  - **Design a Class**
  - Design a Subsystem



# Design Classes

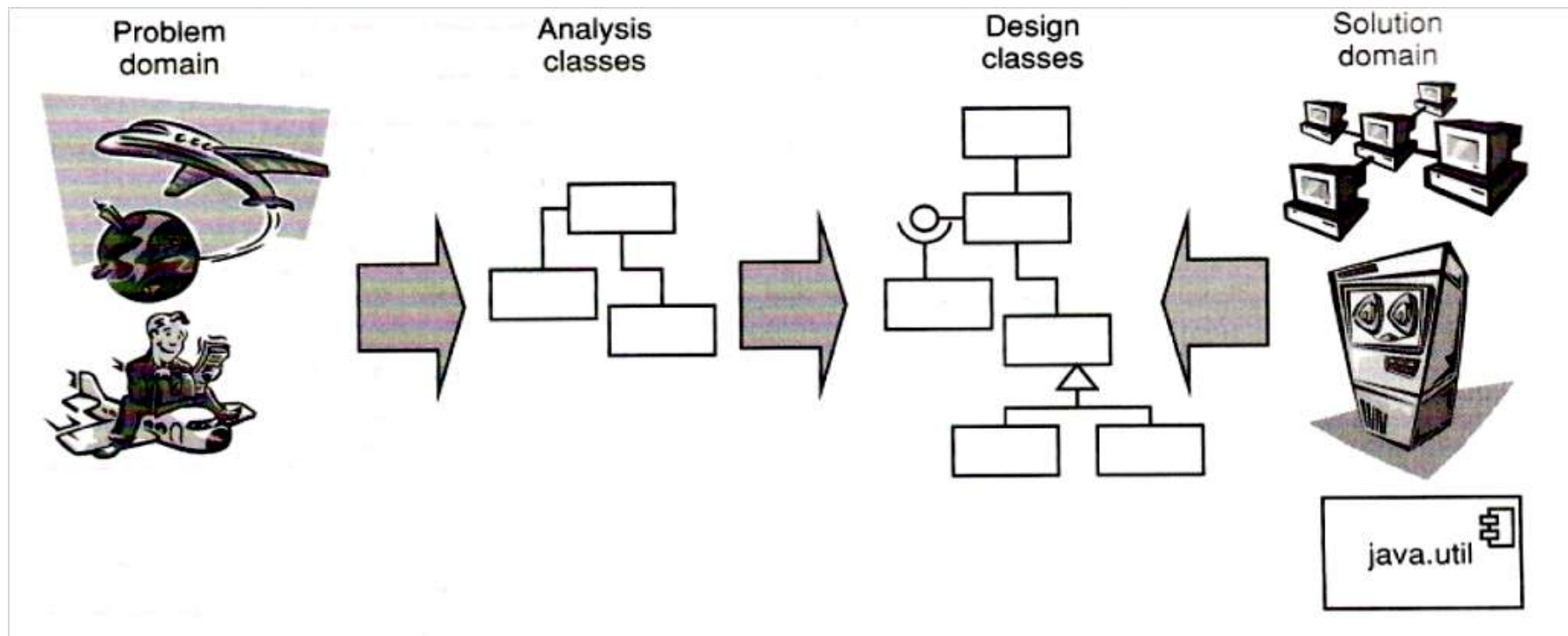
- Design classes are the building blocks of the design model.
- Design classes are developed during the USDP activity *Design a Class*.
- Design classes are classes whose specifications have been completed to such a degree that they can be implemented.



# Design Classes: Sources

- Design classes come from two sources:
  - the problem domain:
    - a refinement of analysis classes;
    - one analysis class may become one or more design classes;
  - the solution domain:
    - utility class libraries;
    - middleware;
    - GUI libraries;
    - reusable components;
    - implementation-specific details.

# Design Classes: Sources





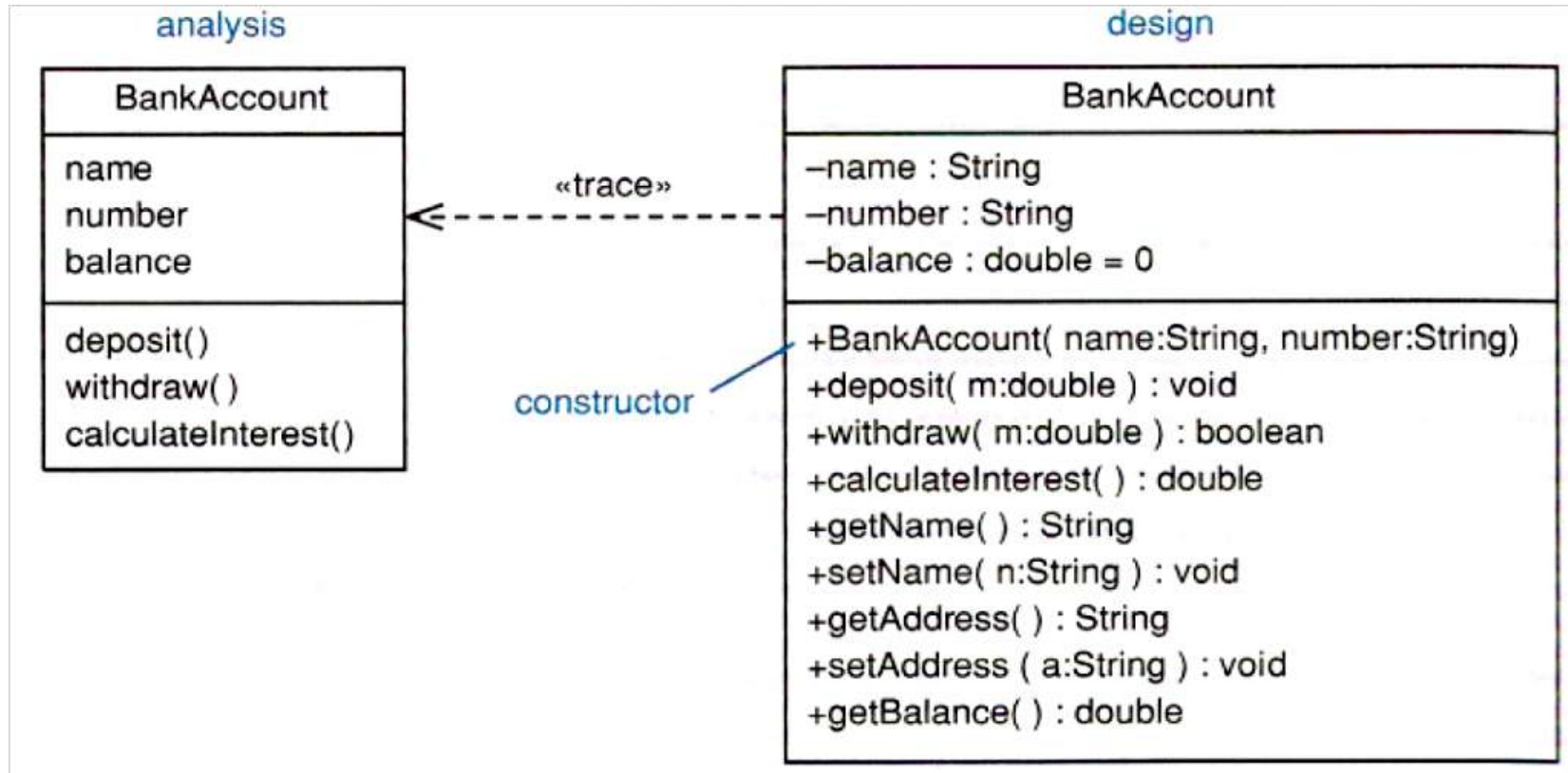
# Design Classes: Anatomy

- Design classes have complete specifications:
  - complete set of attributes including:
    - name;
    - type;
    - default value when appropriate;
    - visibility;
  - operations:
    - name;
    - names and types of all parameters;
    - optional parameter values if appropriate;
    - return type;
    - visibility.





# Design Classes: Anatomy





# Design Classes: Well-formedness

- The public operations of the class define a contract with its clients.
- **Completeness** - the class does no less than its clients may reasonably expect.
- **Sufficiency** - the class does no more than its clients may reasonably expect.
- **Primitiveness** - services should be simple, atomic, and unique.



# Design Classes: Well-formedness (Contd.)

## ■ High cohesion:

- each class should embody a single, well-defined abstract concept;
- all the operations should support the intent of the class.

## ■ Low coupling:

- a class should be coupled to just enough other classes to fulfill its responsibilities;
- only couple two classes when there is a true semantic relationship between them;
- avoid coupling classes just to reuse some code.



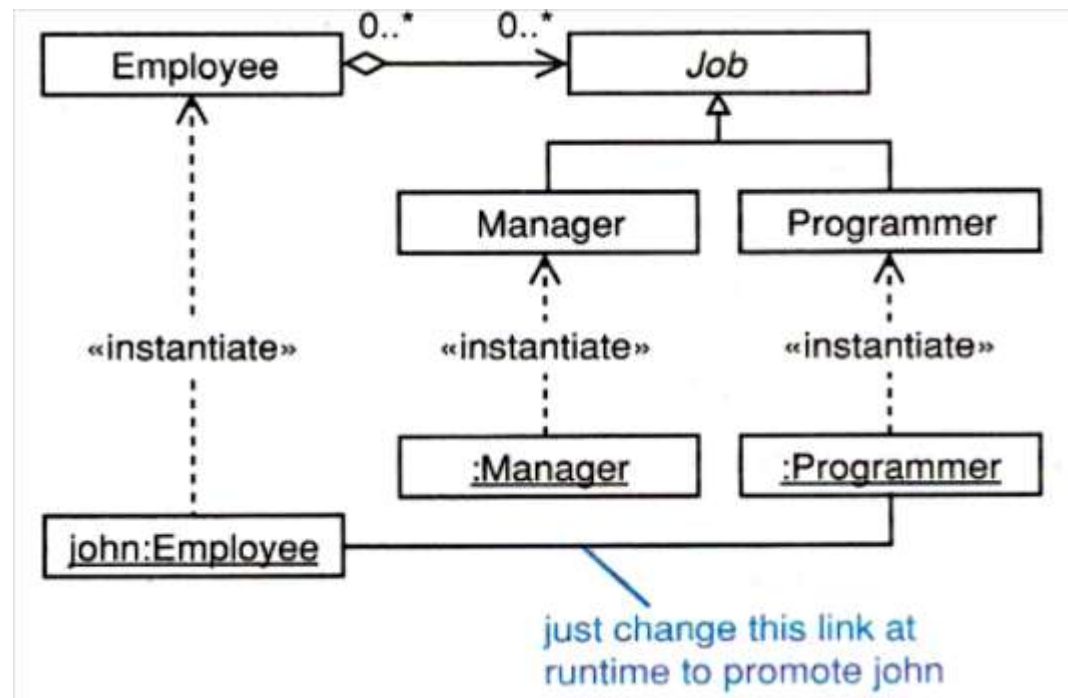
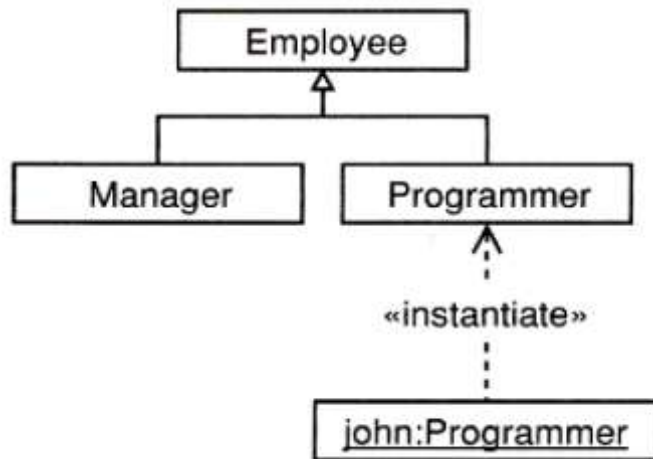
# Inheritance

- Only use inheritance when there is a clear "is a" relationship between two classes or to reuse code.
- Disadvantages:
  - it is the strongest possible coupling between two classes;
  - encapsulation is weak within an inheritance hierarchy, leading to the "fragile base class" problem: changes in the base class ripple down the hierarchy;
  - very inflexible in most languages - the relationship is decided at compile time and fixed at runtime.



# Inheritance and Aggregation

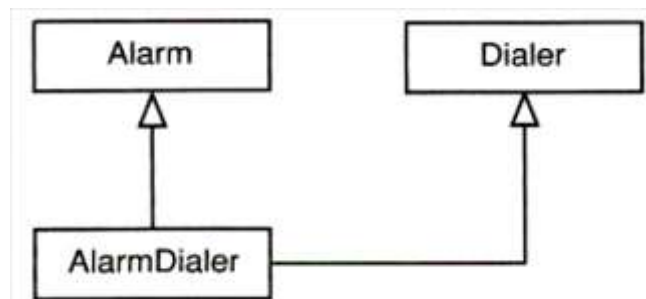
- Subclasses should always represent "is kind of" rather than "is role played by" - always use aggregation to represent "is role played by".





# Multiple Inheritance

- Multiple inheritance allows a class to have more than one parent.
- Of all the common OO languages only C++ has multiple inheritance.
- Design guidelines:
  - the multiple parent classes must all be semantically disjoint;
  - there must be an "is kind of" relationship between a class and all of its parents;
  - the substitutability principle must apply to the class and its parents;
  - the parents should themselves have no parent in common;
  - use mixins - a mixin is a simple class designed to be mixed in with others in multiple inheritance; this is a safe and powerful idiom.





# Inheritance versus Interface Realization

## ■ **Inheritance:**

- you get interface - the public operations;
- you get implementation - the attributes, associations, protected and private members.

## ■ **Interface realization:** you only get interface.

■ Use inheritance when you want to inherit some implementation.

■ Use interface realization when you want to define a contract .



# Templates

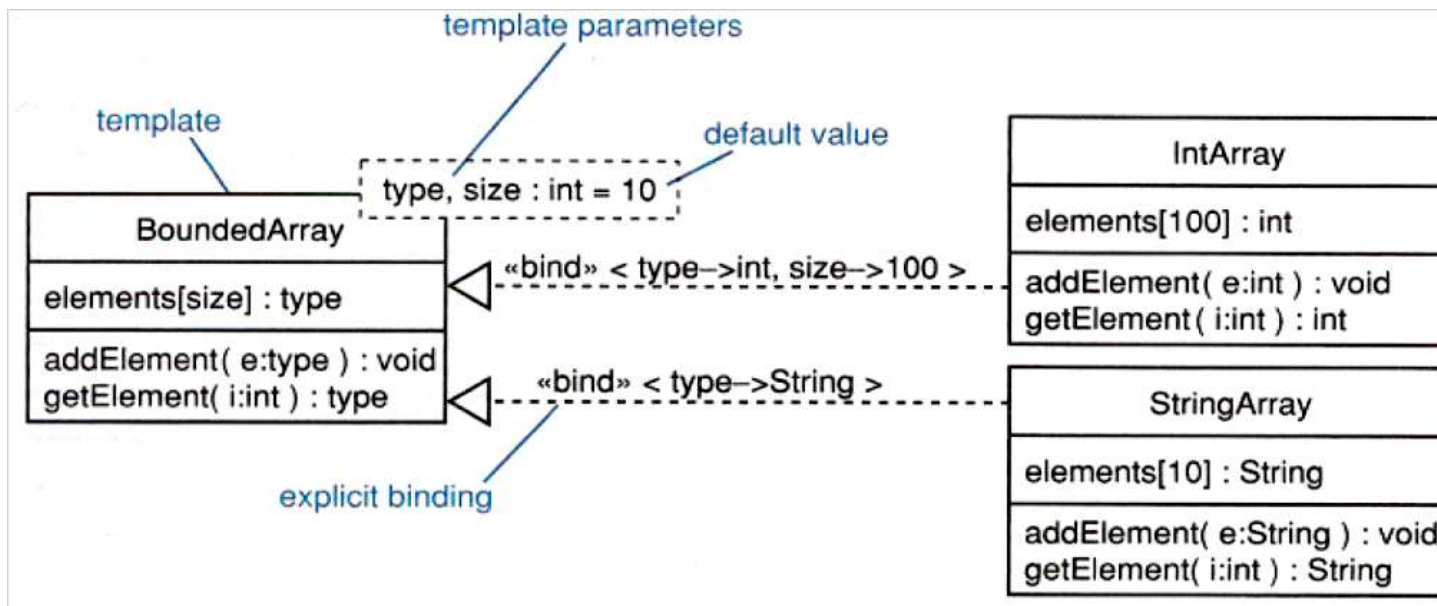
- Templates allow you to "parameterize" a type
  - create a template by defining a type in terms of formal parameters;
  - instantiate the template by binding specific values for the parameters.
- Of all the commonly used OO languages, only C++ and Java currently support templates.
- Explicit binding uses a dependency stereotyped «bind»:
  - show the actual values on the relationship;
  - each template instantiation can be named.





# Templates: Example

BoundedIntArray	BoundedDoubleArray	BoundedStringArray
size : int elements[ ] : int	size : int elements[ ] : double	size : int elements[ ] : String
addElement( e:int ) : void getElement( i:int ) : int	addElement( e:double ) : void getElement( i:int ) : double	addElement( e:String ) : void getElement( i:int ) : String

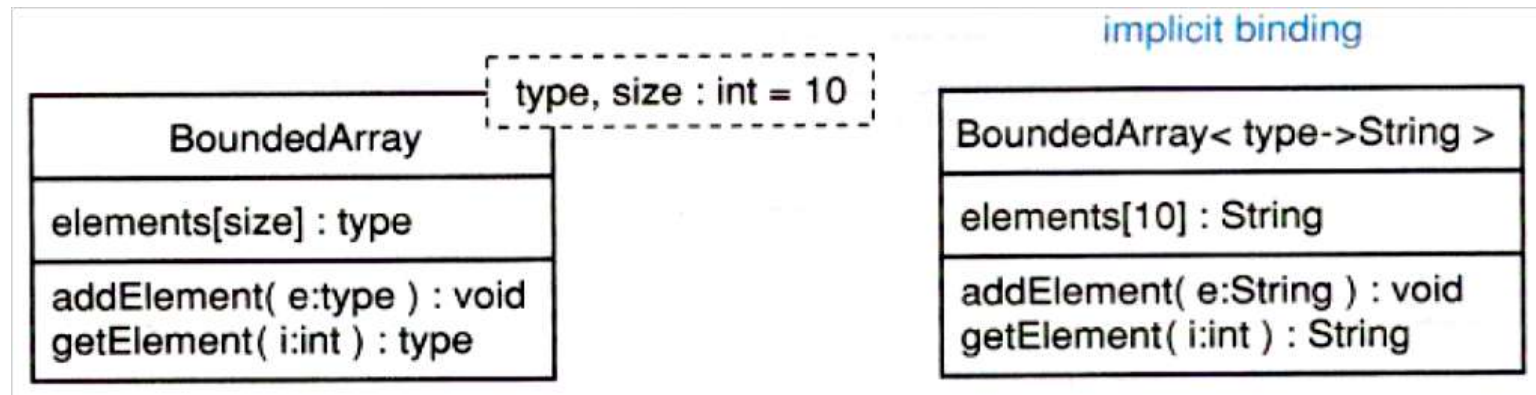




# Templates: Implicit Binding

## ■ Implicit binding:

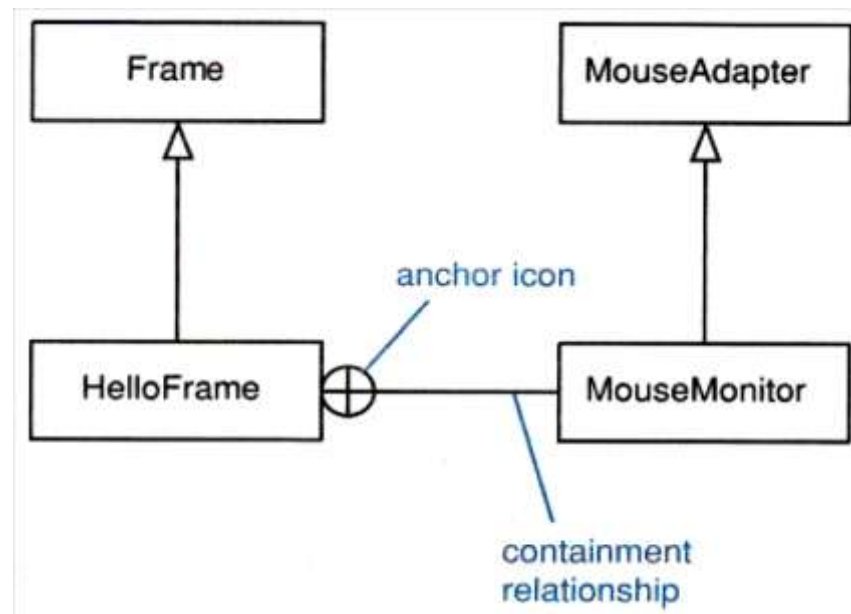
- specify the actual values on the class inside angle brackets « »;
- template instantiations cannot be named - names are constructed from the template name and the argument list.





# Nested Classes

- Defined as a class inside another class.
- The nested class exists in the namespace of the outer class - only the outer class can create and use instances of the nested class.
- Nested classes are known as inner classes in Java, and are used extensively for event handling in GUI classes.





## *Reference*

- Arlow, J., Neustadt, I., *UML 2 and the Unified Process: Practical Object-Oriented Analysis and Design*, 2<sup>nd</sup> Ed. Addison-Wesley, 2005.