

UML Diagrams

(Based on [Booch *et al.* 2005])

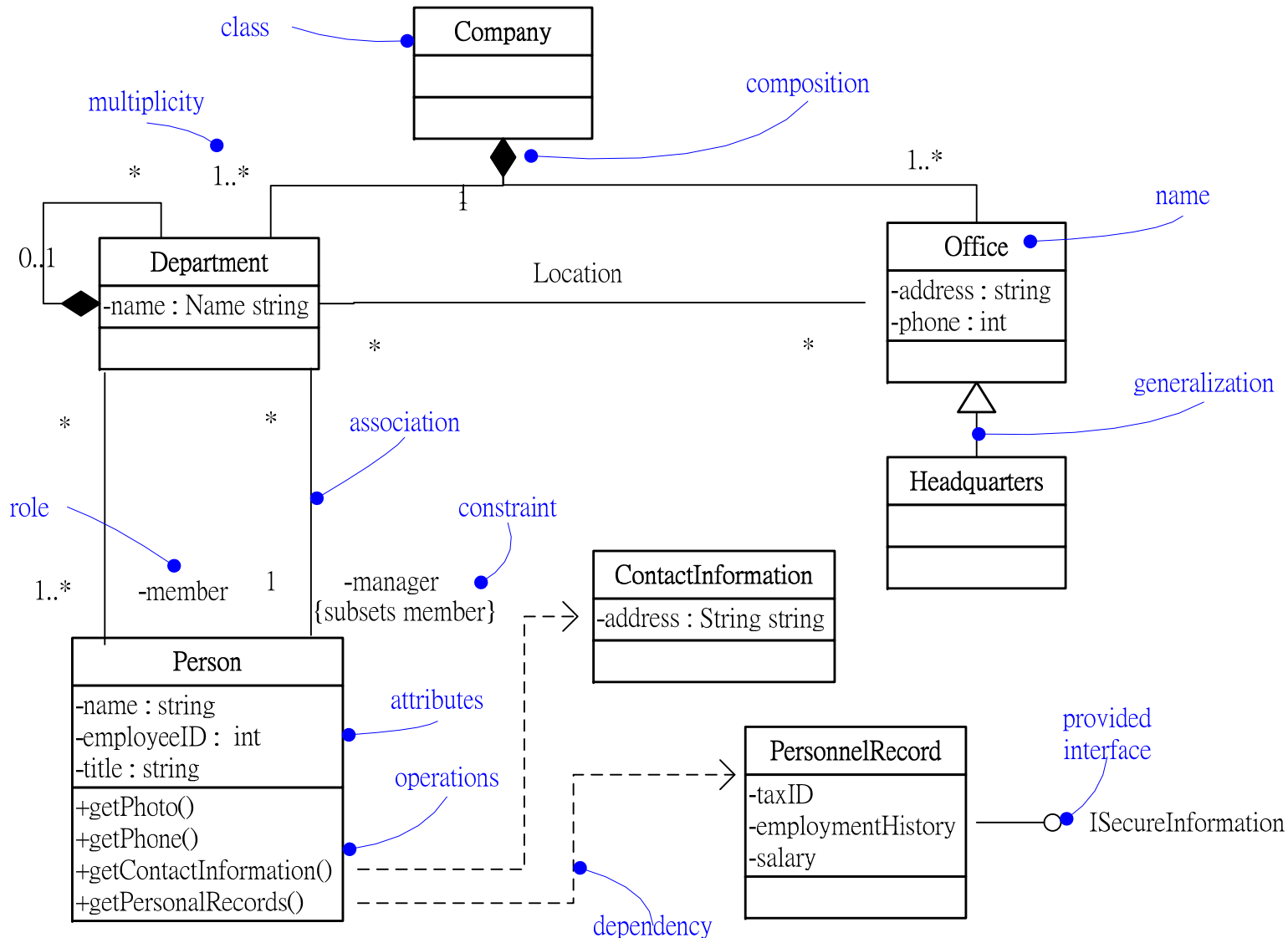
Yih-Kuen Tsay

Dept. of Information Management
National Taiwan University

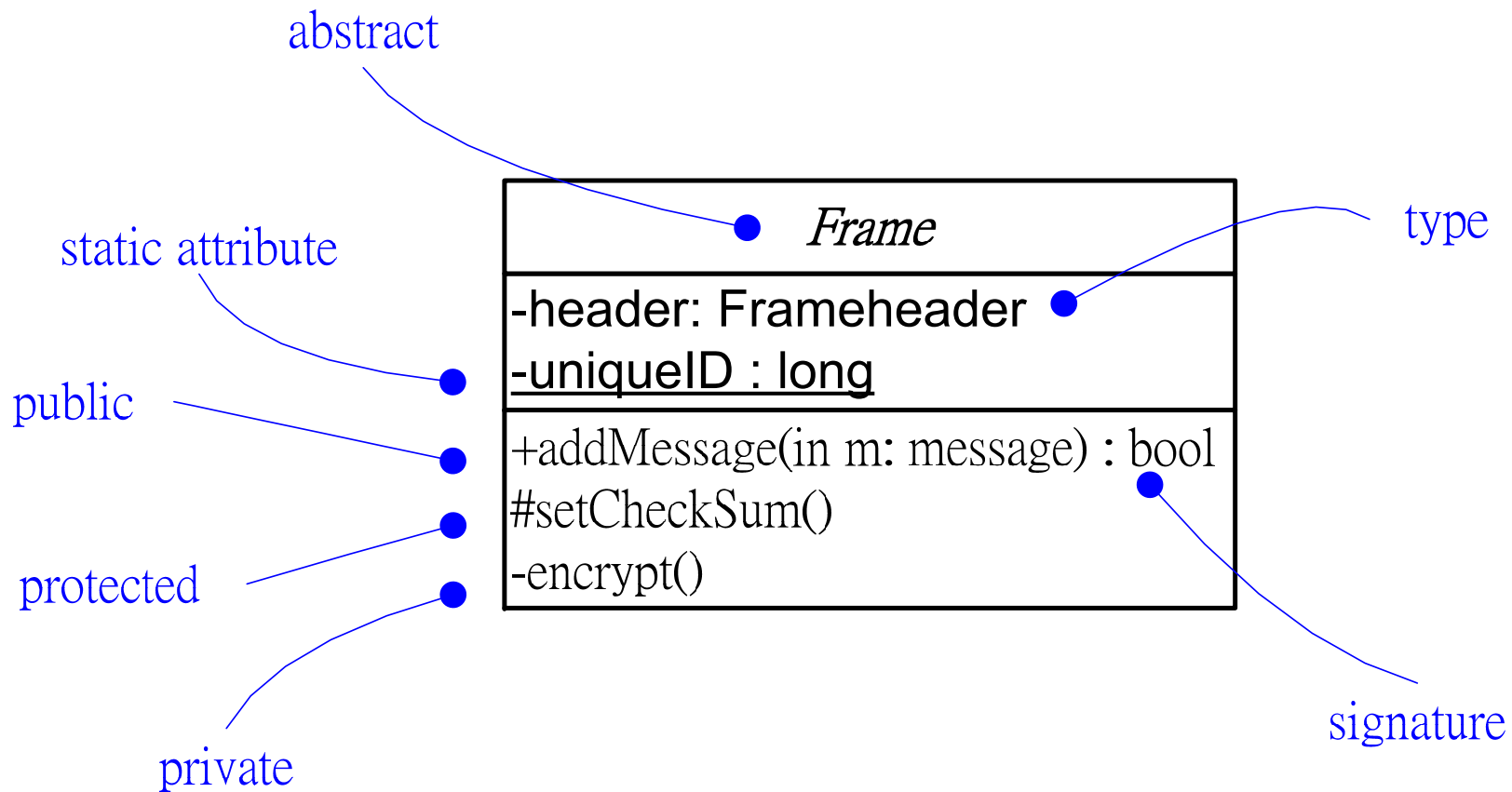
Outline

- Structural Diagrams
- Behavioral Diagrams
- Advanced Structural Modeling
 - Object Diagrams
 - Components
- Advanced Behavioral Modeling
 - State Machines
 - Processes and Threads
 - Timing Constraints

Class Diagram



Advanced Classes

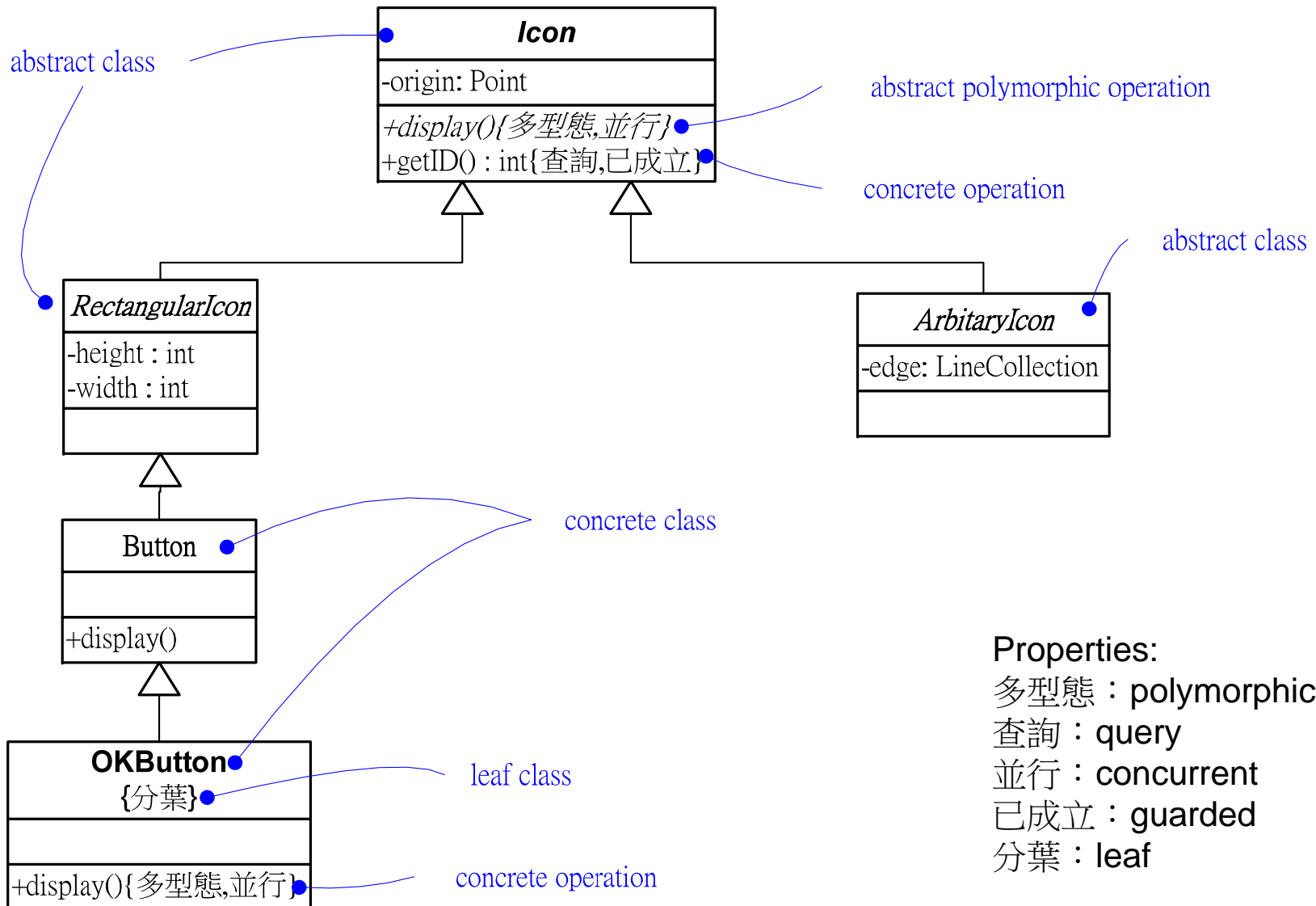


Classifiers

In general, those **modeling elements** that can have **instances** are called classifiers.

- Interface
- Datatype
- Signal
- Component
- Node
- Use case
- Subsystem

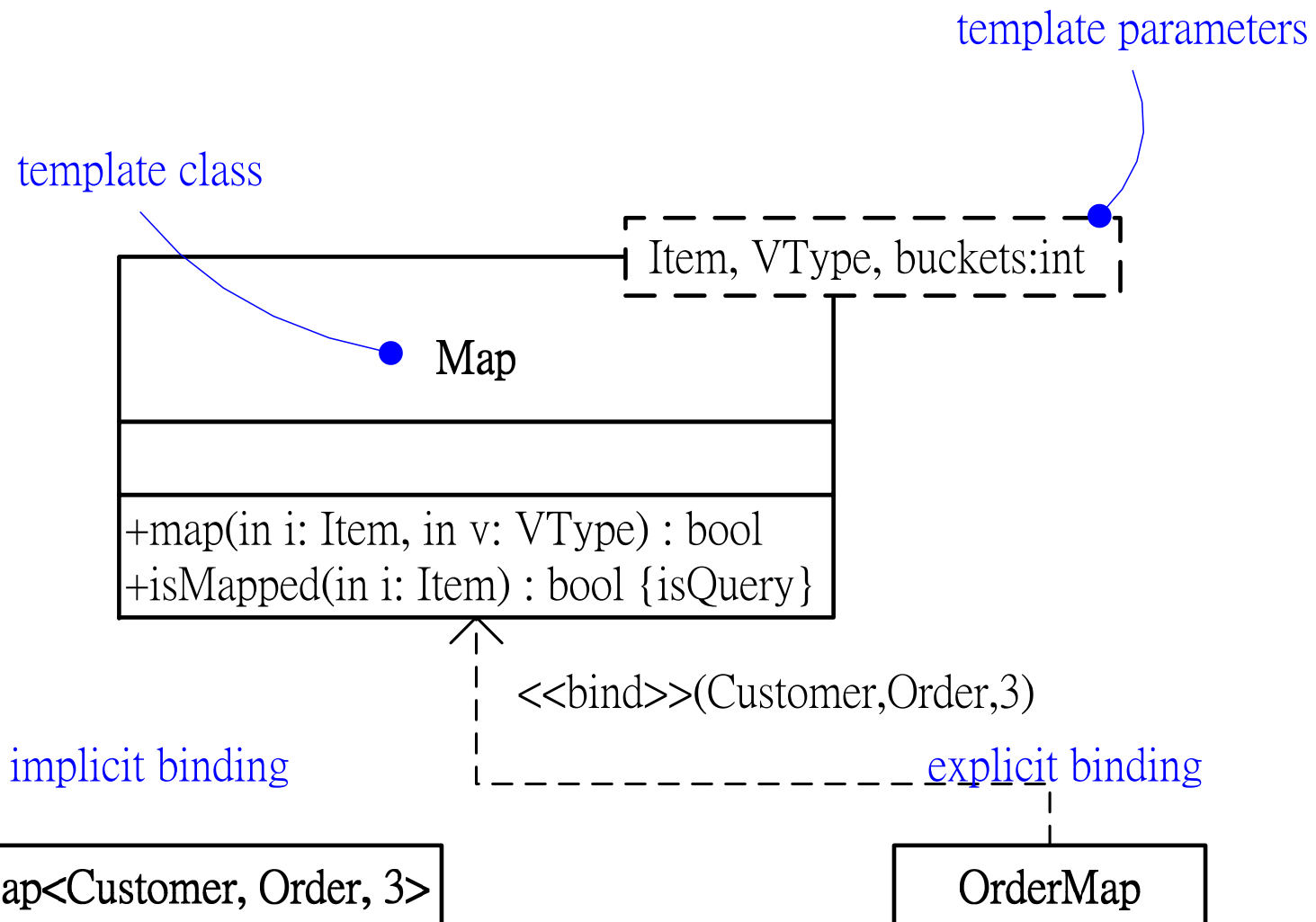
Abstract and Concrete Classes



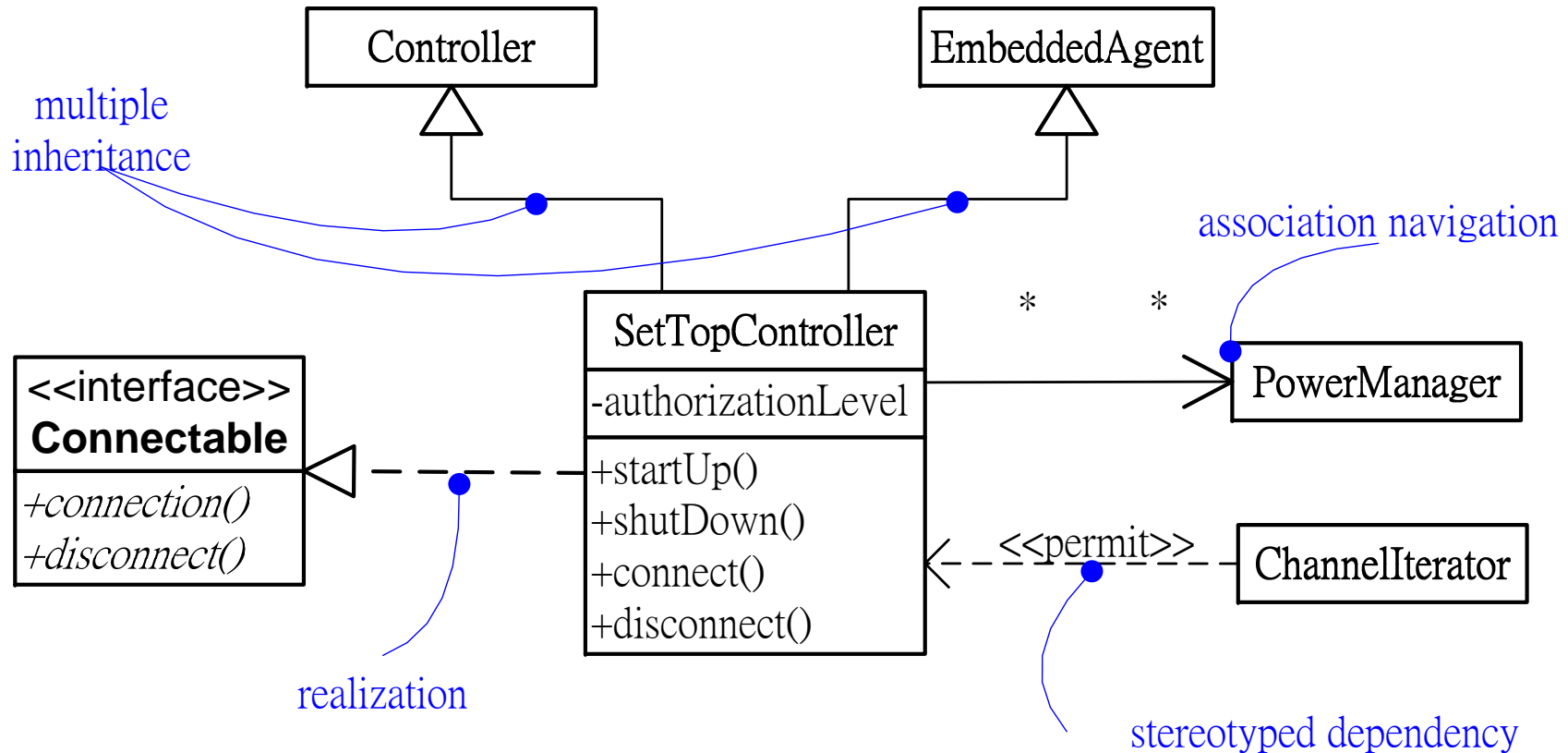
Properties on Operations

- **query**: no side effects
- **sequential**: relying on the callers to do the coordination
- **guarded**: all calls sequentialized (by the object)
- **concurrent**: concurrency control enforced
- **static**: like a global procedure

Template Classes



Advanced Relationships





Advanced Relationships (cont.)

■ Stereotypes for dependency

- Among classes and objects (in class diagrams): **bind, derive, permit (friend), instanceOf, instantiate, powertype, refine, use**
- Among packages: **import, access**
- Among use cases: **extend, include**
- In state machines: **send**
- In subsystems and models: **trace**

Advanced Relationships (cont.)

- A stereotype for generalization:
 - **realization**
- Constraints for generalization:
 - **complete**: all children have been specified
 - **incomplete**
 - **disjoint**: subtypes are incompatible
 - **overlapping**

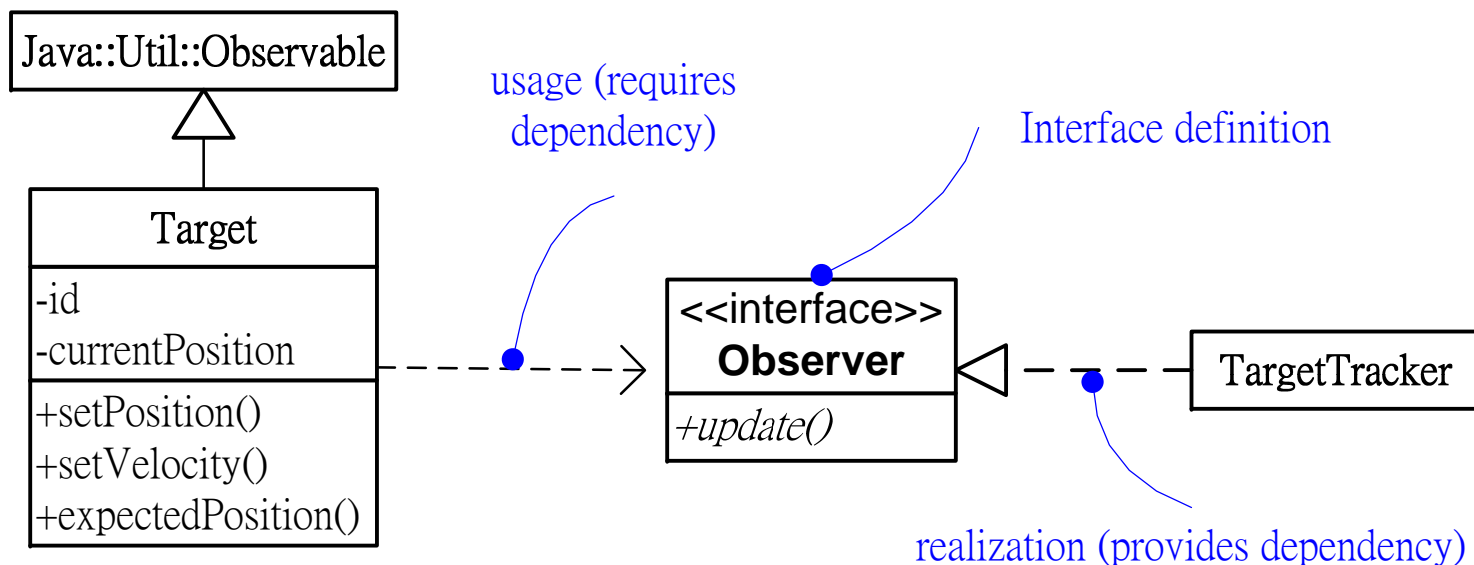
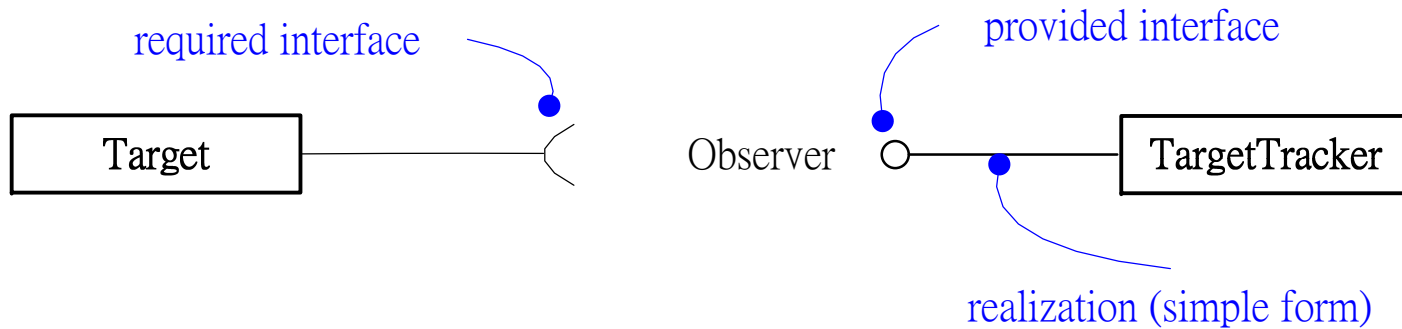


Advanced Relationships (cont.)

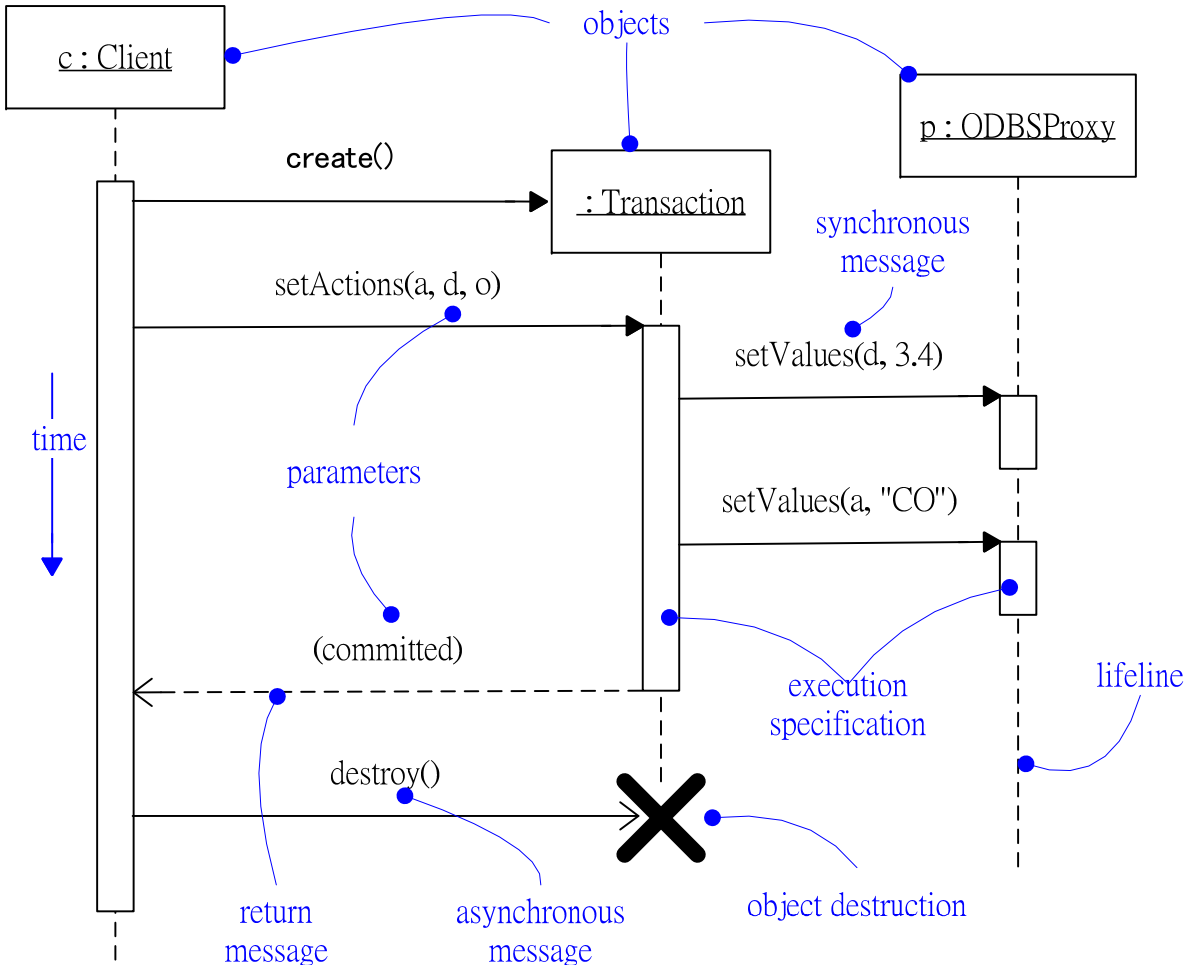
■ Properties of association

- Navigability
- Visibility
- Qualification
- Interface specifier (obsolete in UML2)
- Composition
- Association classes
- Constraints: **ordered, set, bag, ordered set, list or sequence, readonly**

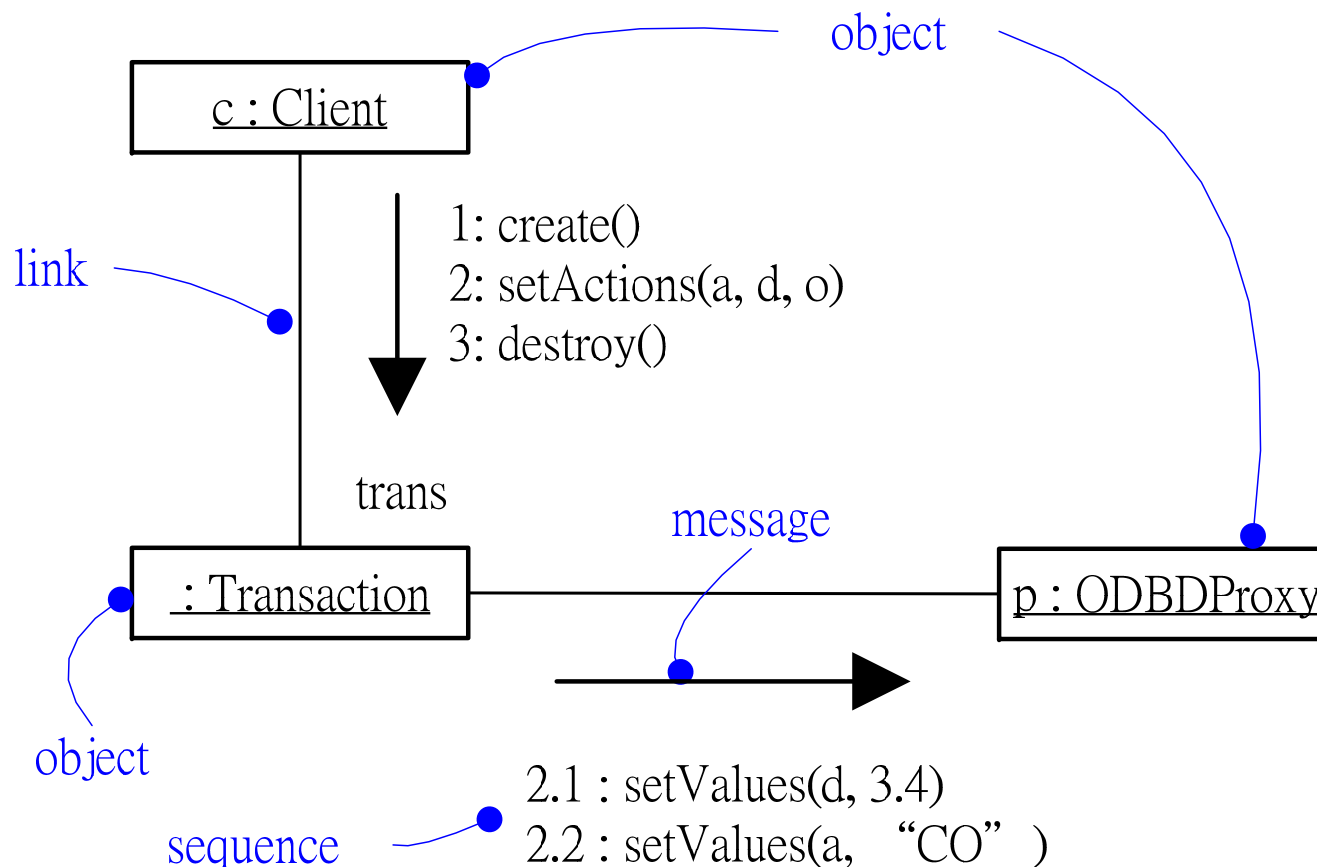
Realizations



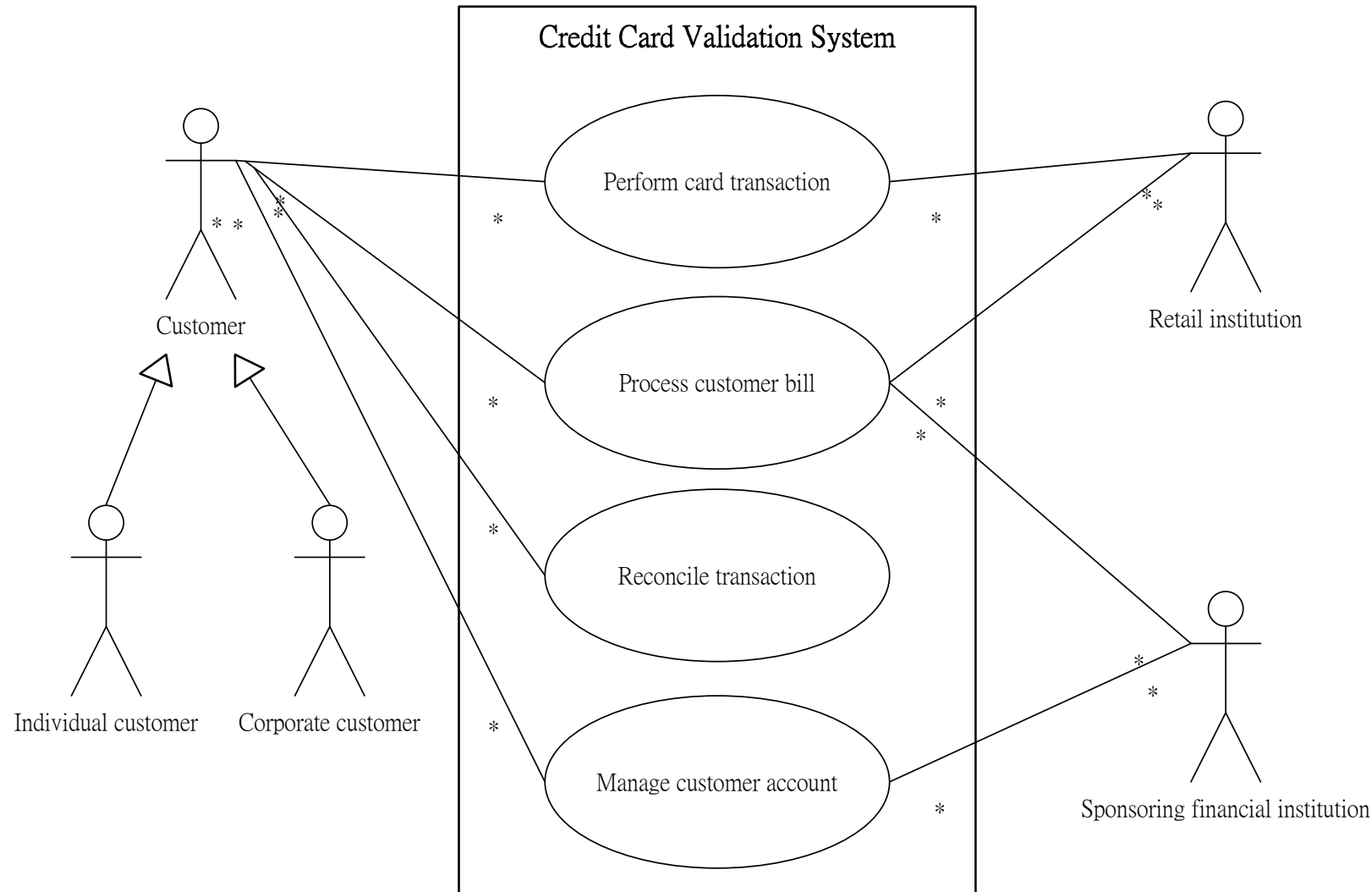
Sequence Diagram



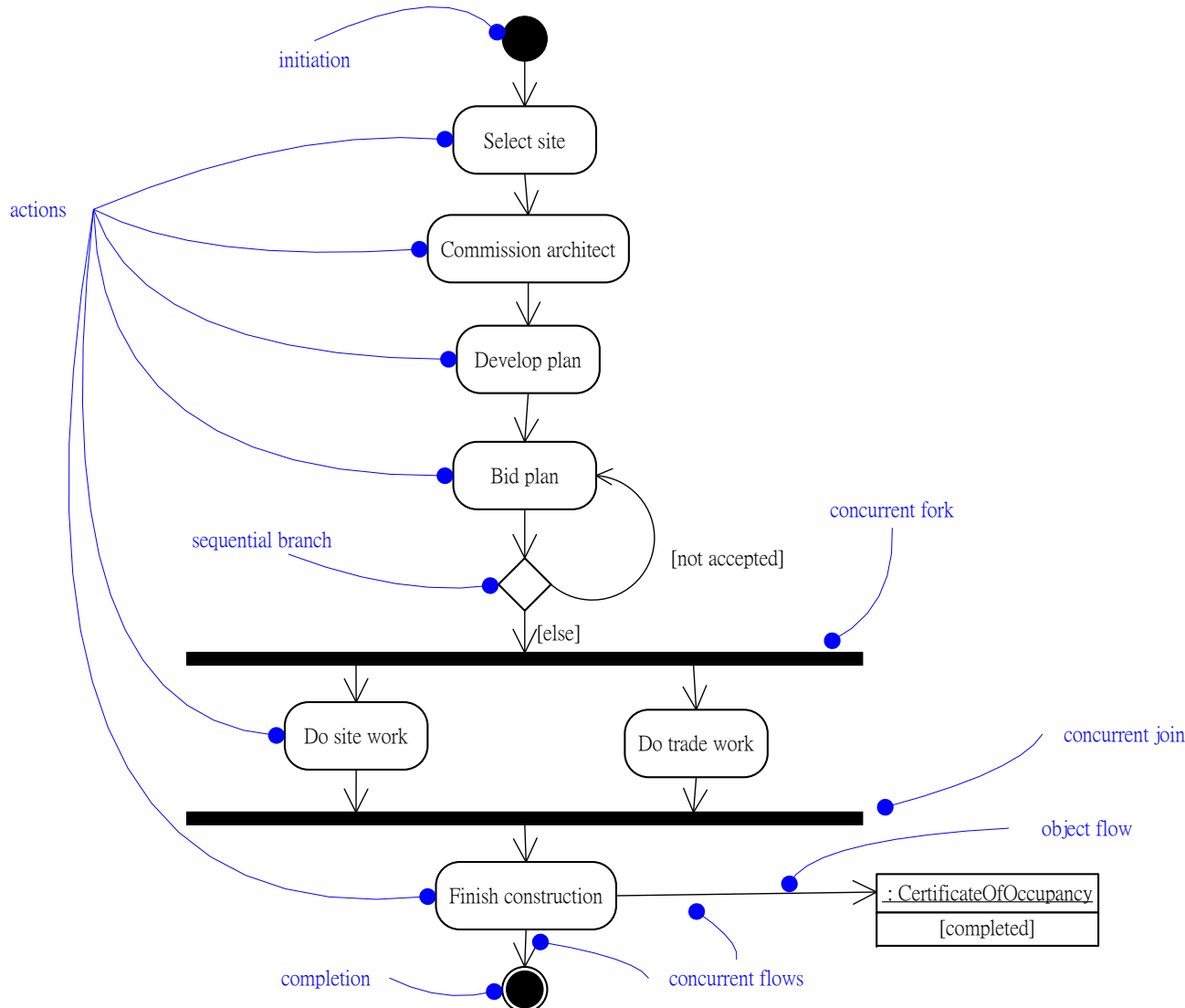
Communication Diagram



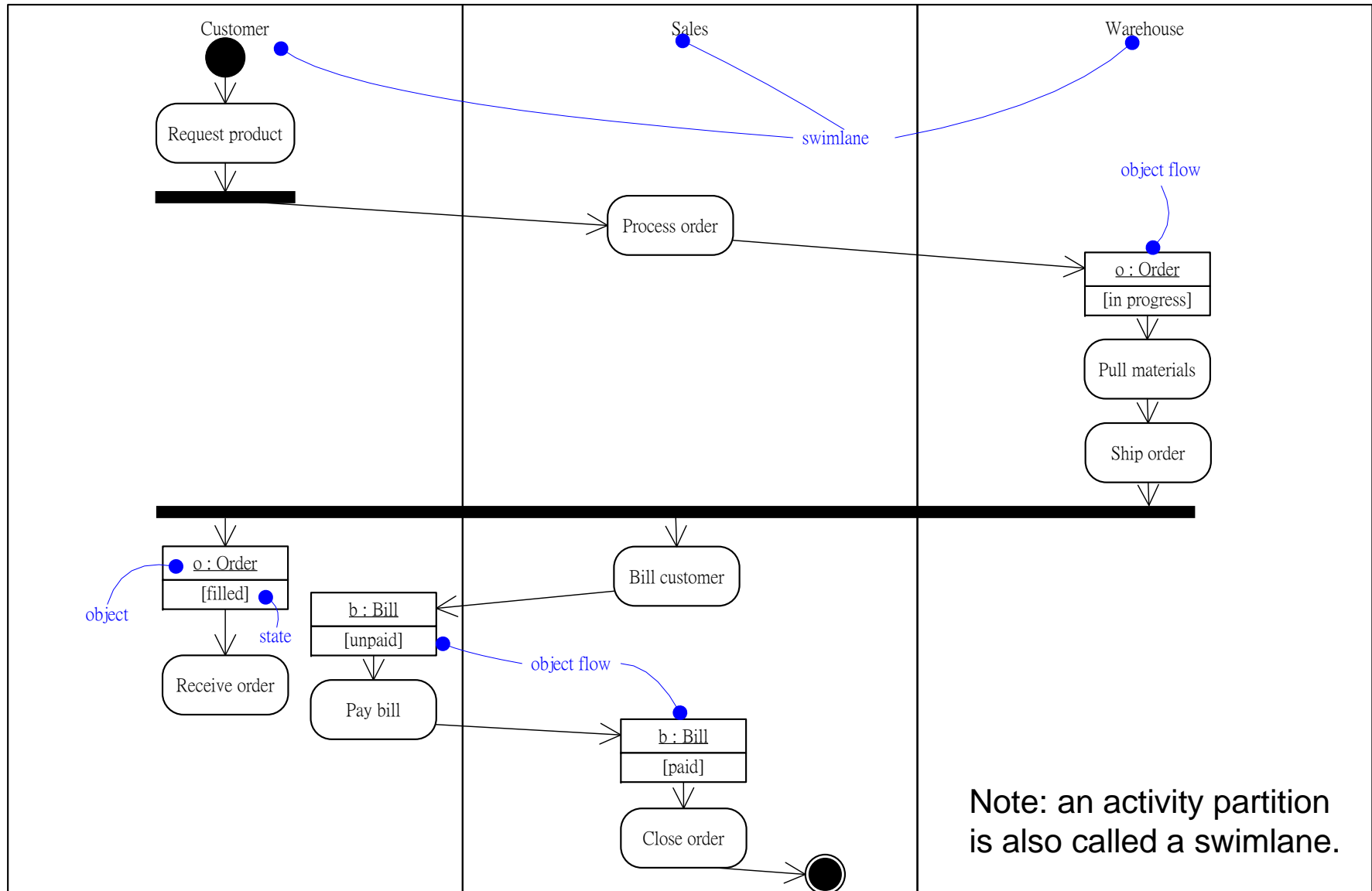
Use Case Diagram



Activity Diagram

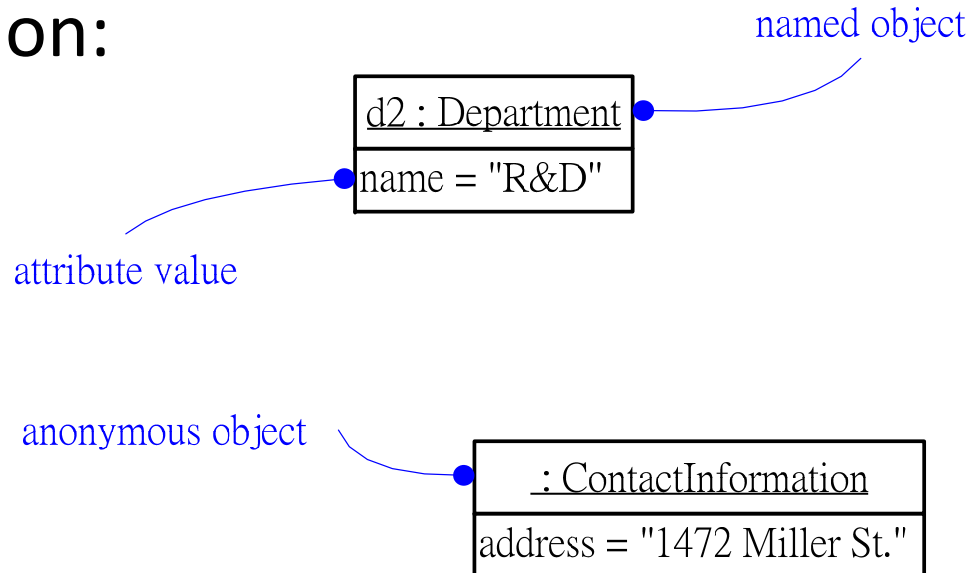


Activity Partitions and Object Flows



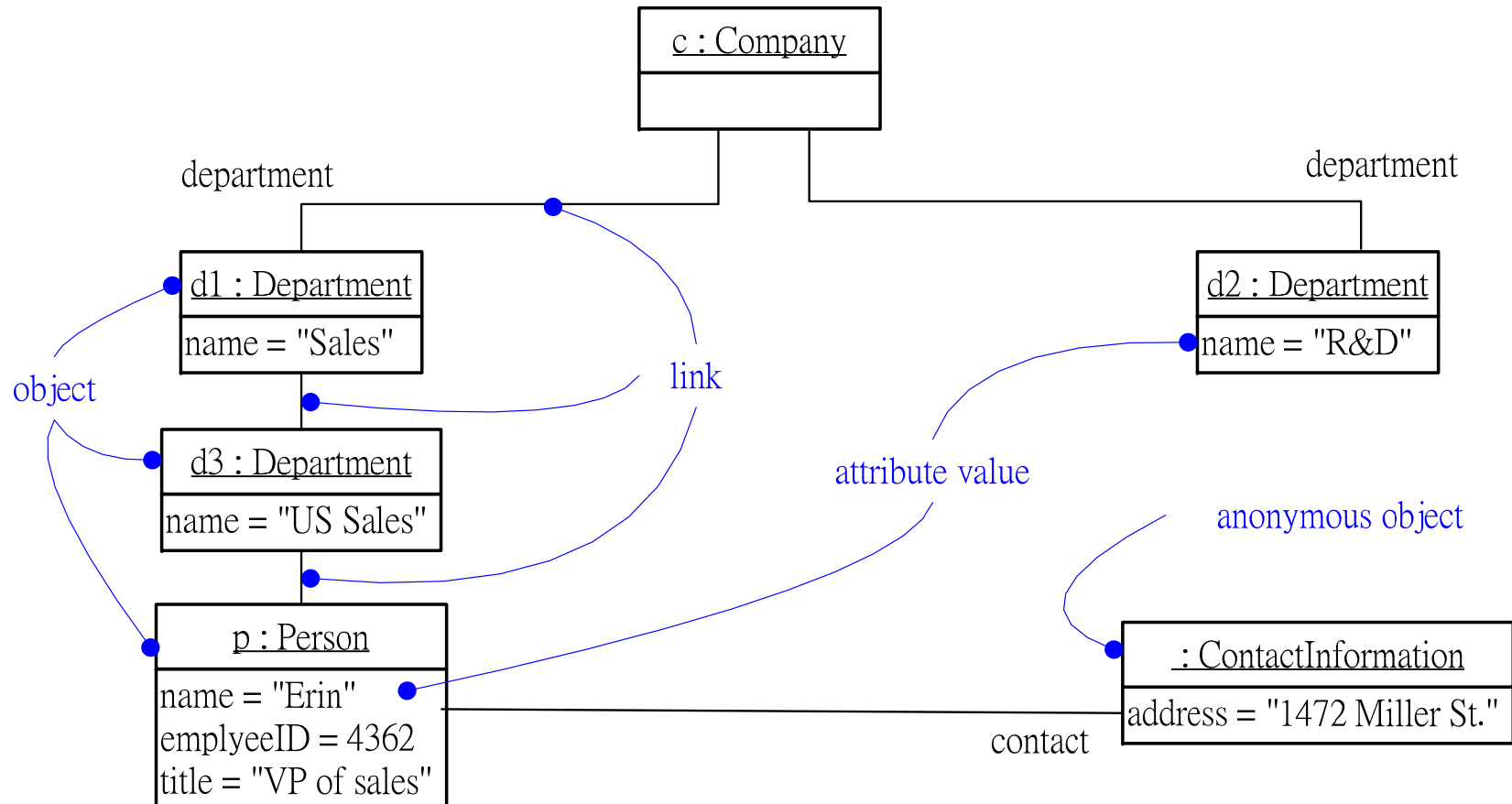
Instances

- An **instance** is a concrete manifestation of an abstraction
 - **Set of operations** (that can be applied to the instance)
 - **State** (that stores the effects of operations)
- Graphical notation:

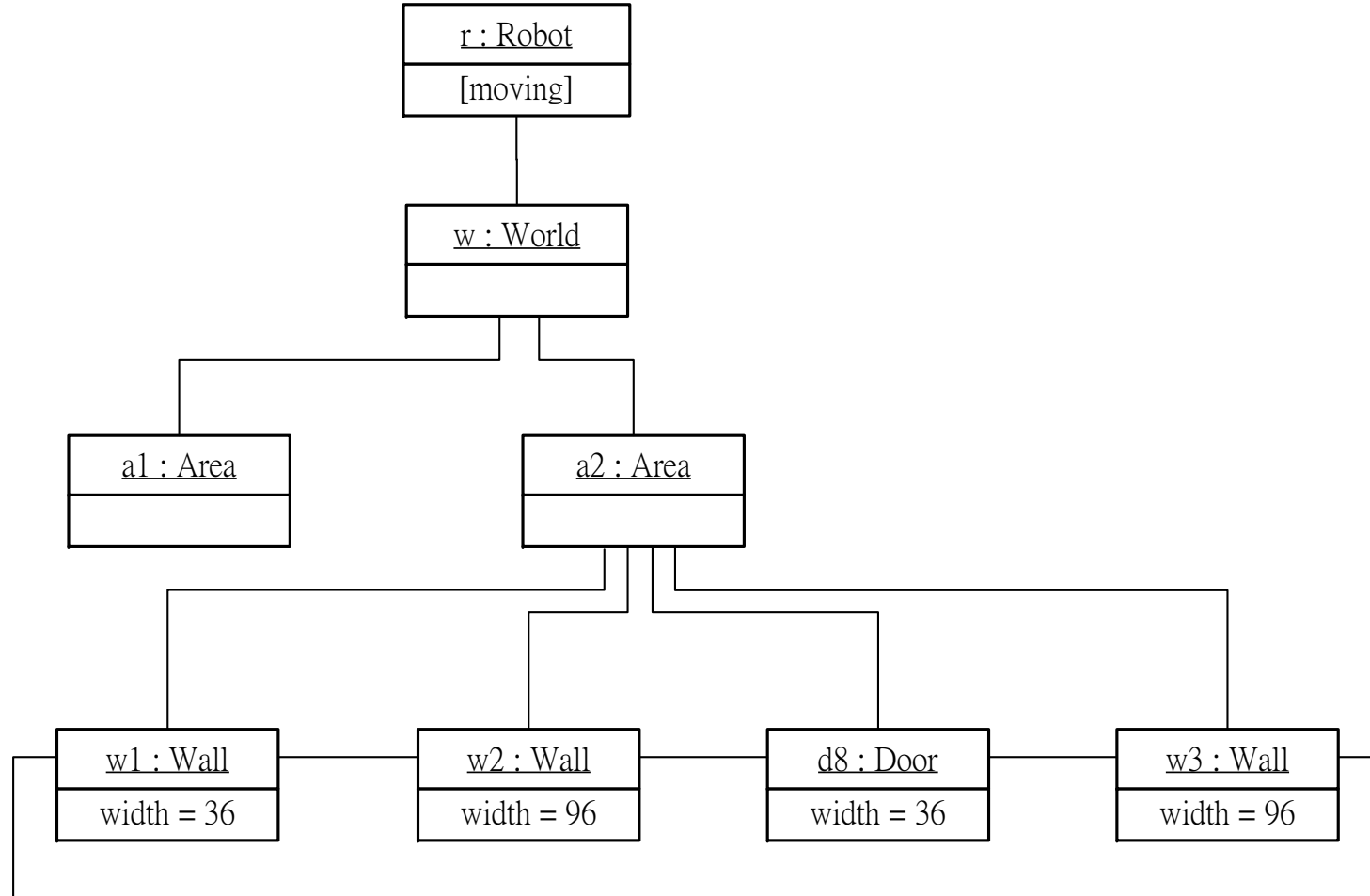


Object Diagrams

- An object diagram shows a set of objects and their relationships at a point in time.



Modeling Object Structures

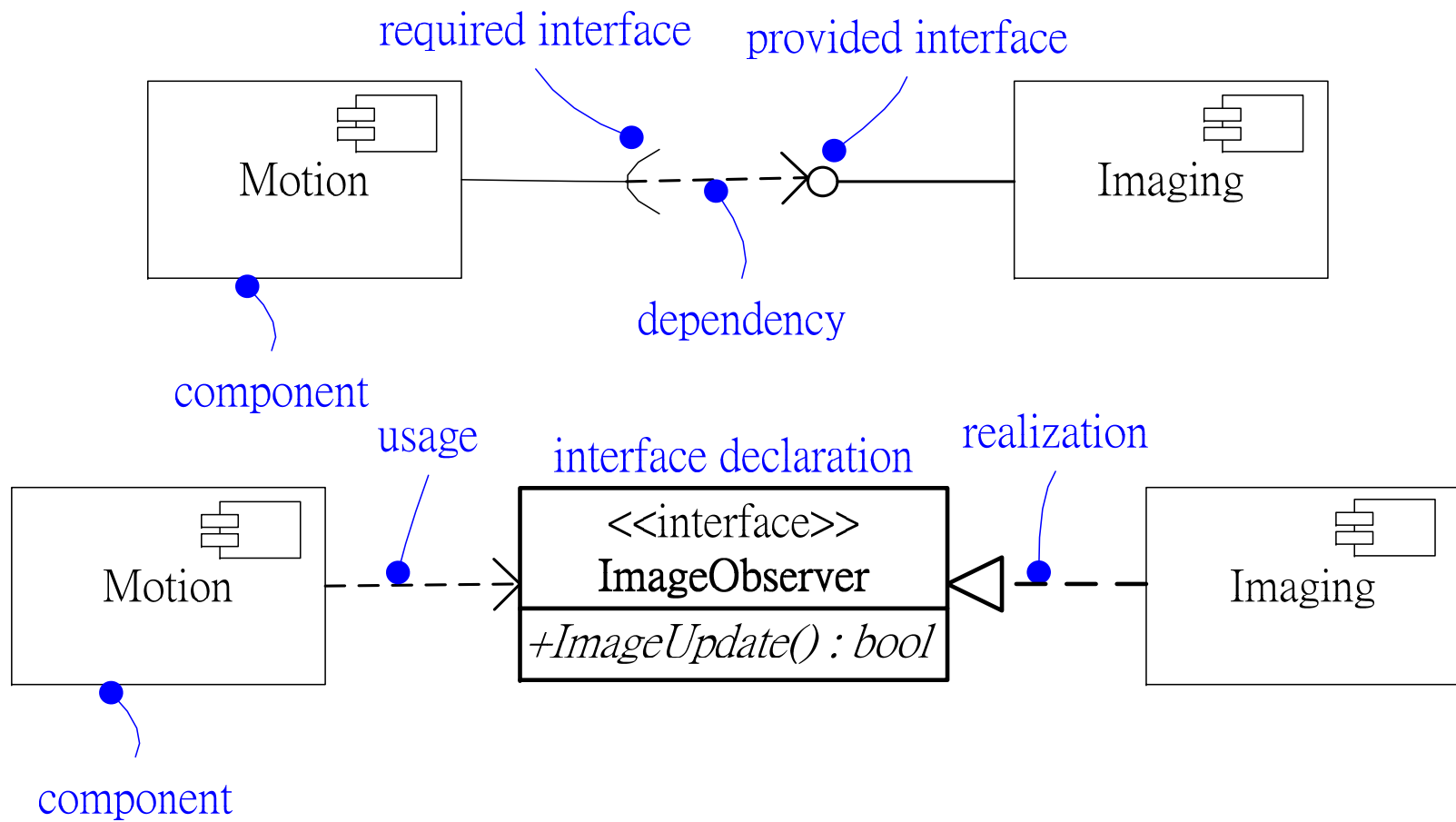


Components

- A **component** is a *logical, replaceable* part of a system that conforms to and realizes a set of *interfaces*.
- Relevant concepts
 - **Interface**: a collection of operations. Interfaces are the glue that binds components together.
 - **Port**: a window for accepting and sending messages
 - **Internal structure**: implementation of a component
 - **Part**: a unit of the implementation
 - **Connector**: a communication relationship between two parts or ports

Component Diagrams

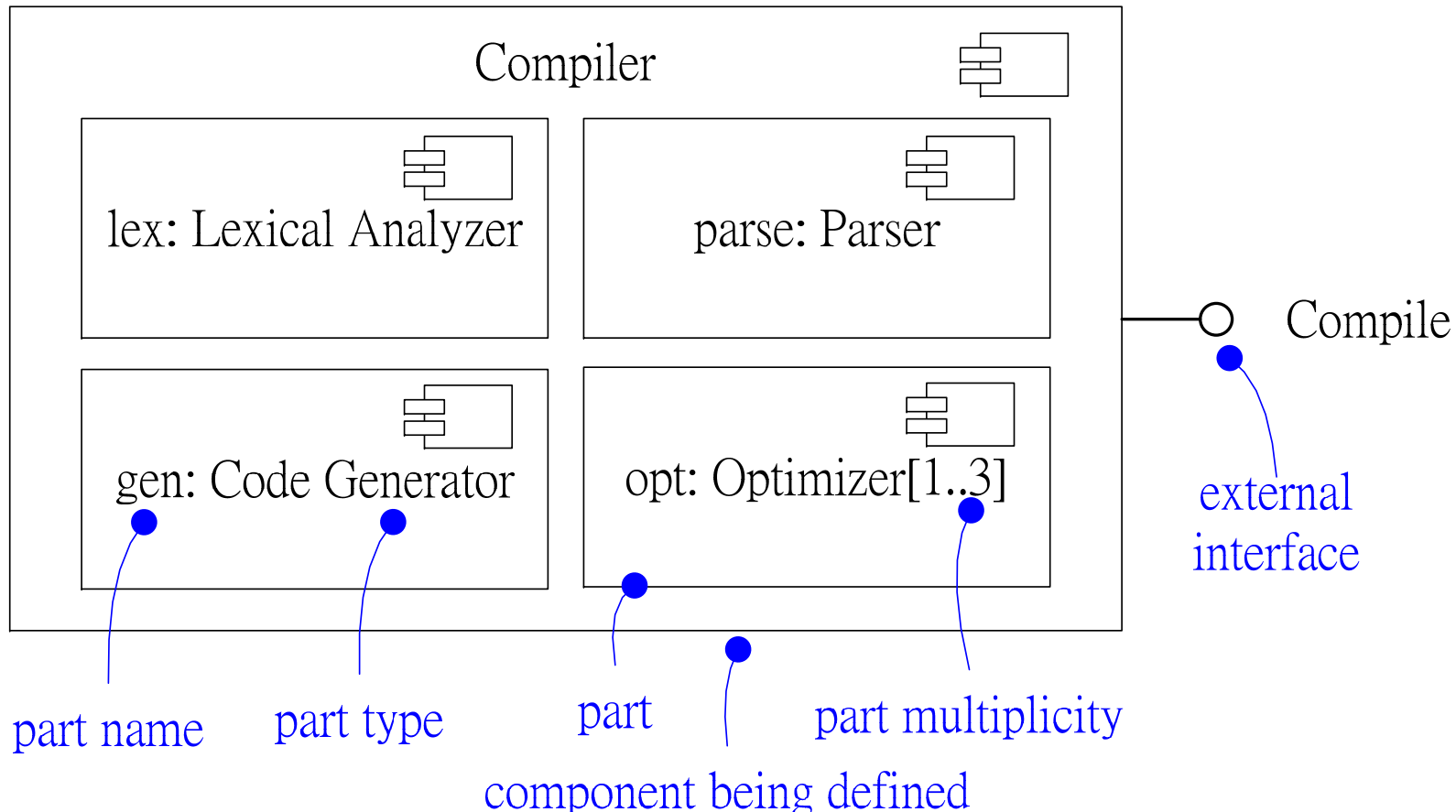
- Components are bound by interfaces.





Component Diagrams (cont.)

- Components can be nested.

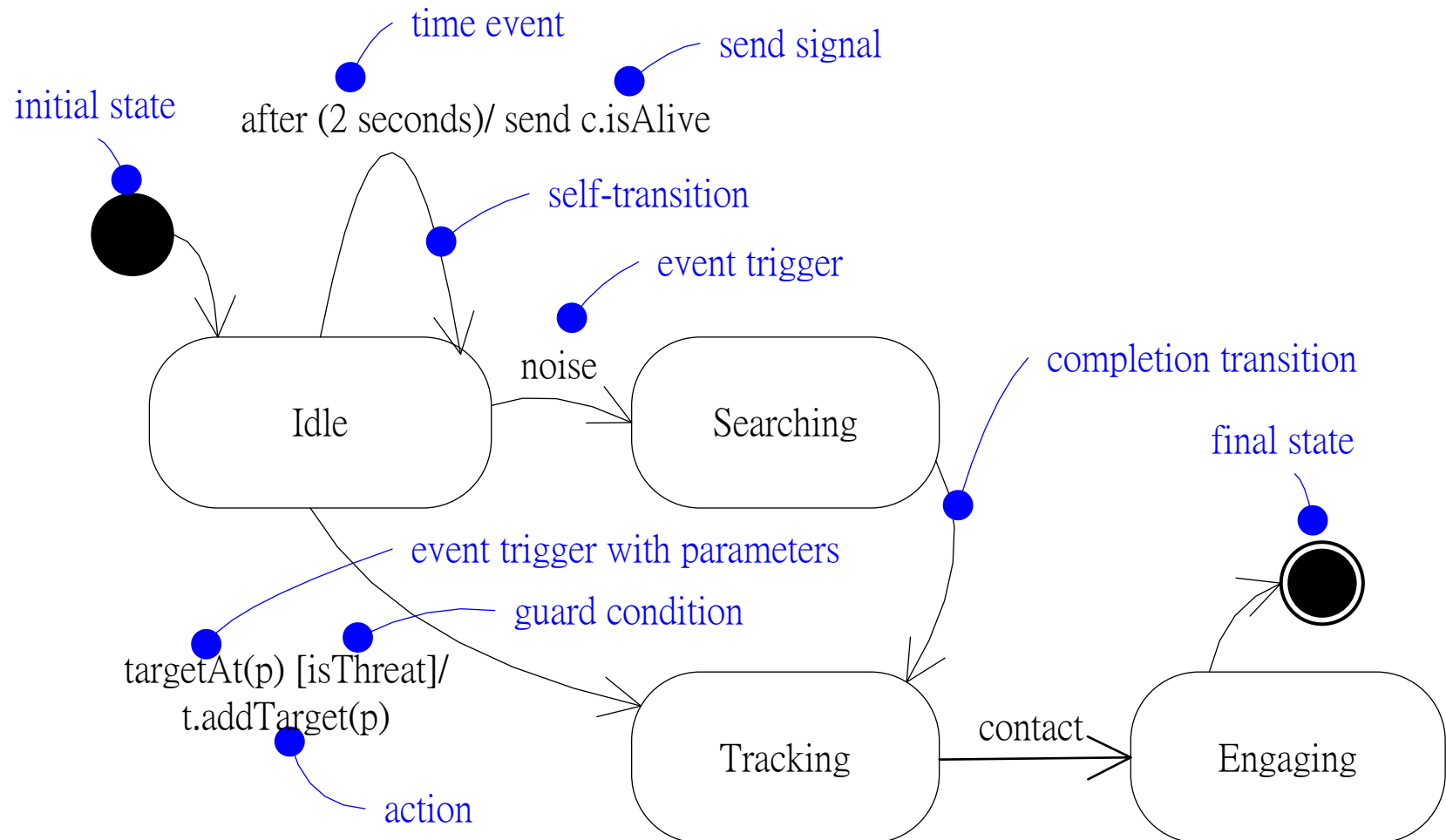


Events and Signals

- “Things that happen” are called **events**.
- They are used to model the occurrence of a stimulus that changes the state of a system.
- Events may include
 - Signals,
 - Calls,
 - The passing of time, or
 - A change in state
- Events may be synchronous or asynchronous.

State Machines

- A state machine models the lifetime of an object.



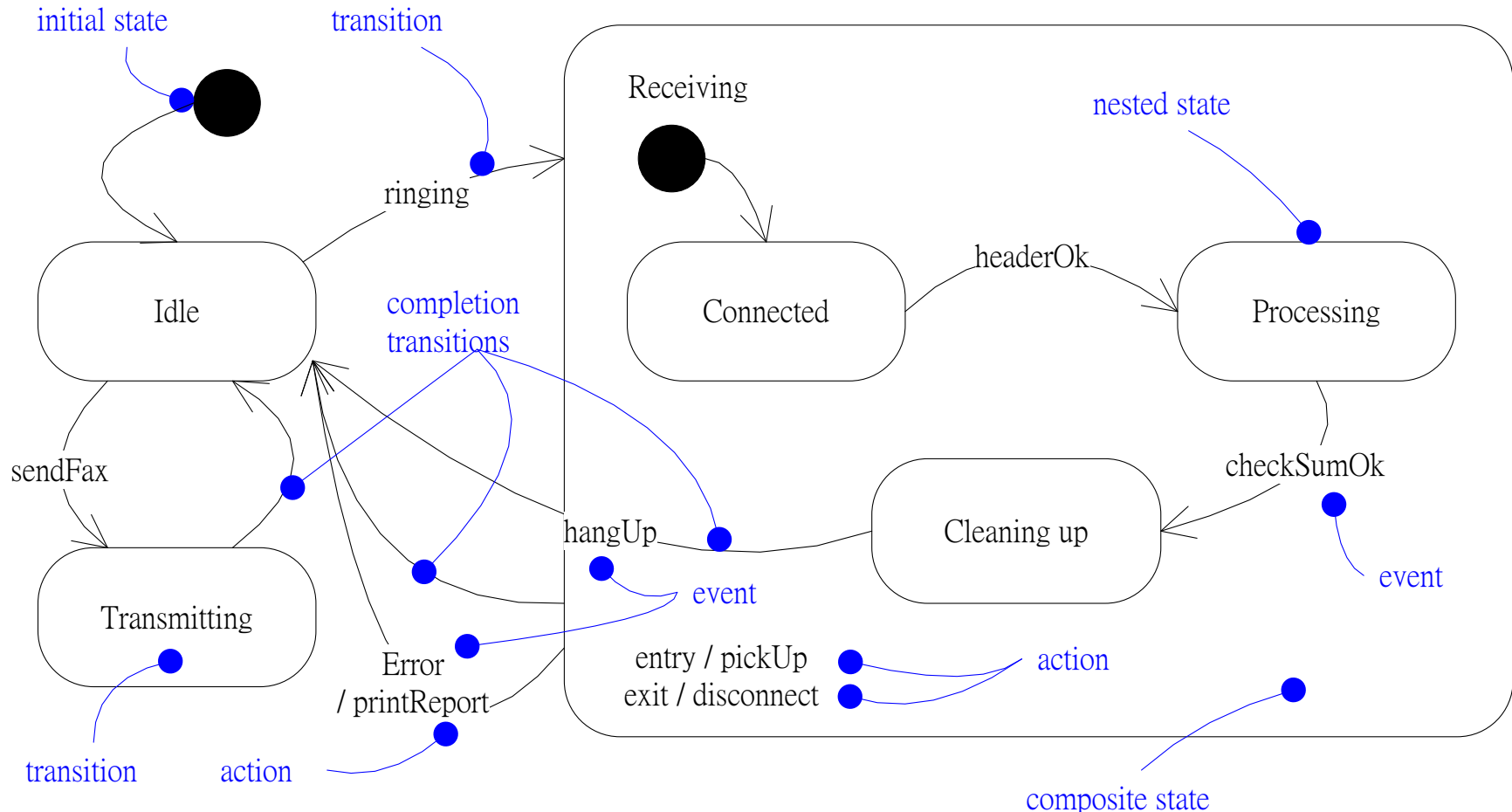


Advanced States and Transitions

- Entry/exit effects
- Internal transitions
- Do-activities
- Deferred events
- Submachines
- Nonorthogonal vs. orthogonal states
(sequential vs. concurrent states)
- History states (cf. static variables in C)
- Fork and Join



State (Statemachine) Diagrams

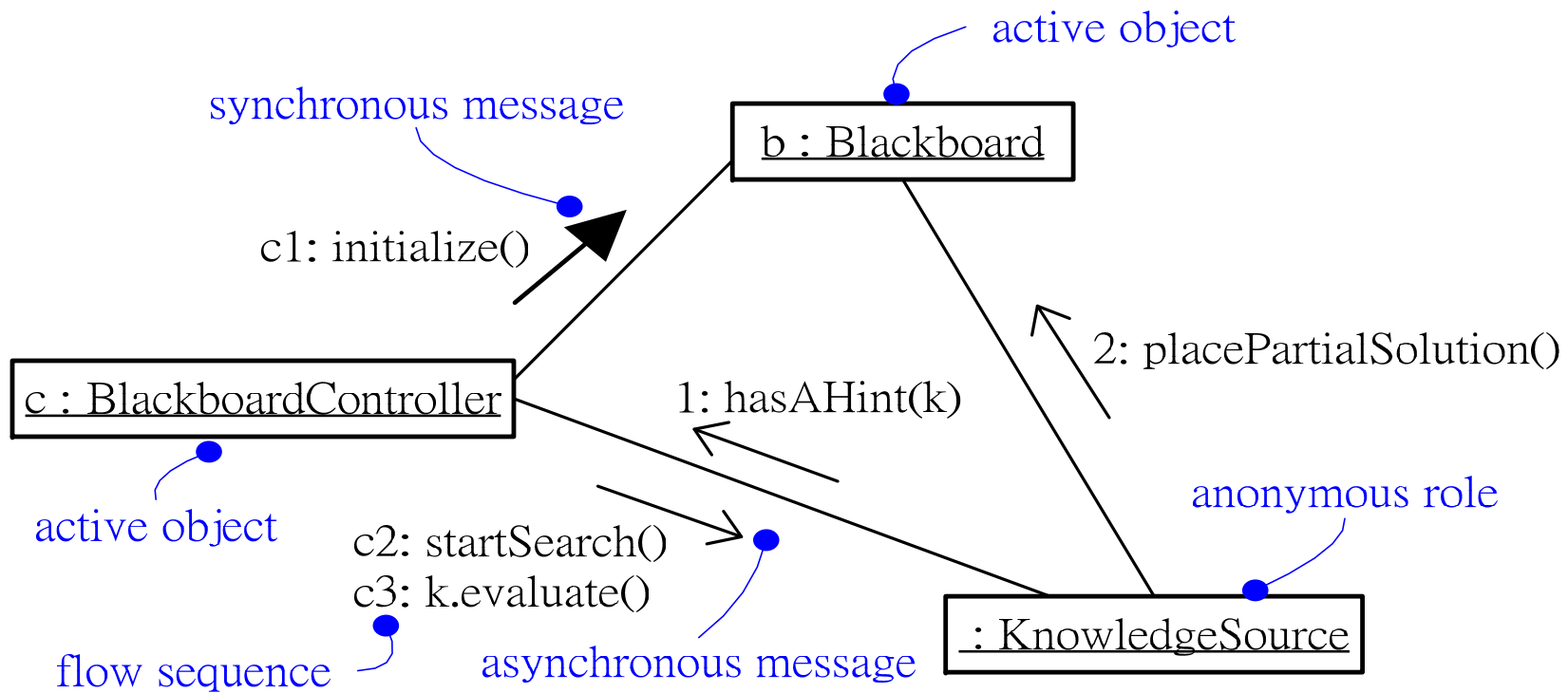




Processes and Threads

- Flow of control
 - Heavyweight: Process
 - Lightweight: Thread
- Active class/object (representing a process or thread)
- Communication
- Synchronization
 - Sequential
 - Guarded
 - Concurrent

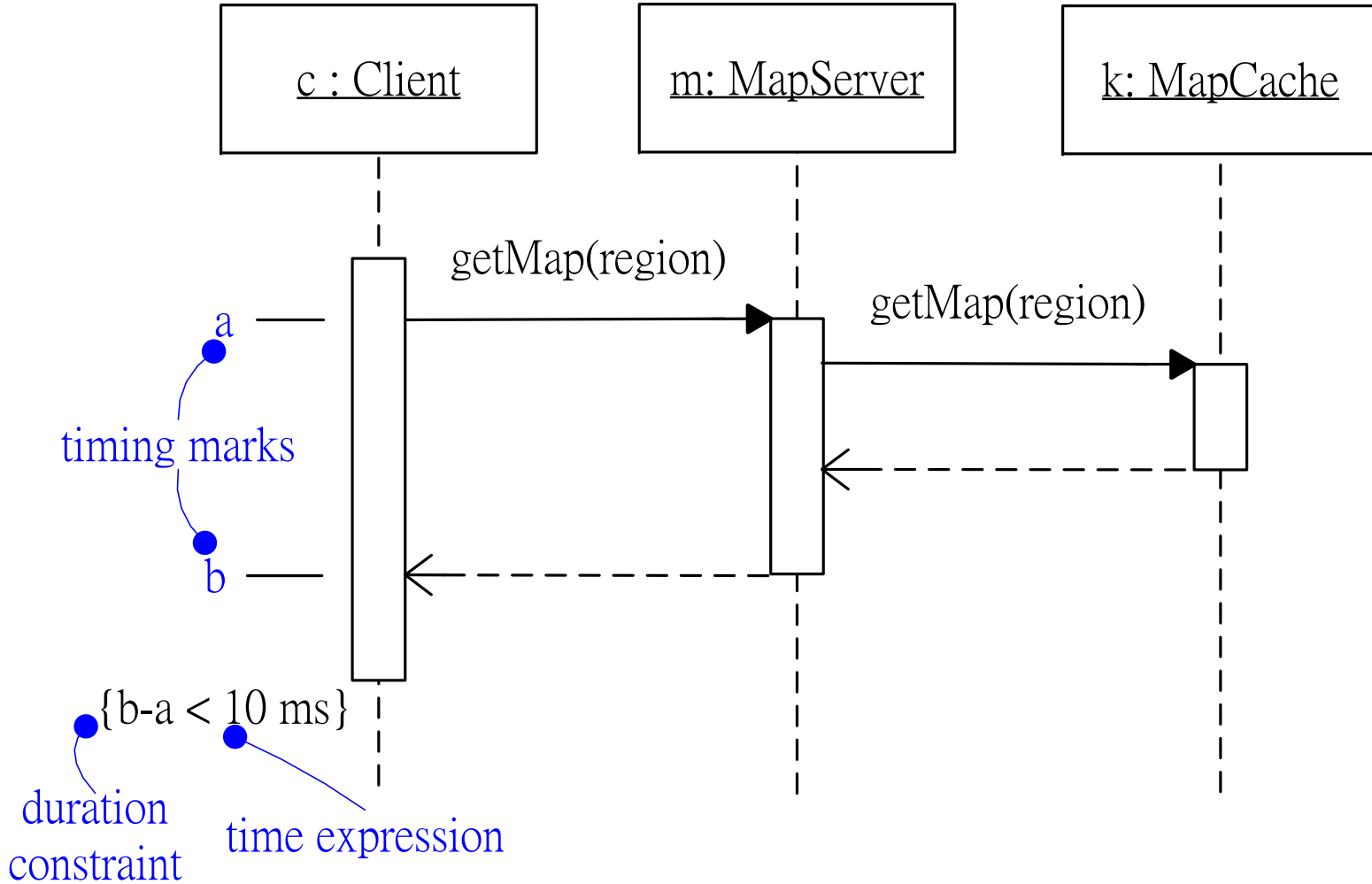
Communication



Timing Constraints

- Some systems may be time-critical.
- Even if not time-critical, meeting more stringent timing constraints is a good indicator of efficiency.
- Typical timing constraints:
 - Duration
 - Frequency

Duration Constraints





Improvements Made in UML 2.0

- Hierarchical decomposition of structures and support for component-based development:
 - Composite structure diagrams
- Hierarchical decomposition of behavior
- Improved integration between structural and behavioral models
- Support for executable models
 - fully integrated Action Semantics