



Communication Diagrams

Massimo Felici

Room 1402, JCMB, KB

0131 650 5899

mfelici@inf.ed.ac.uk

Communication Diagrams

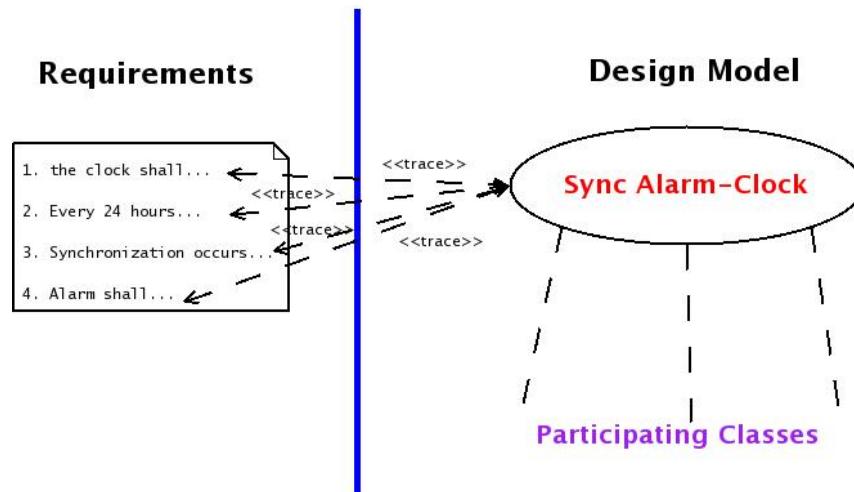
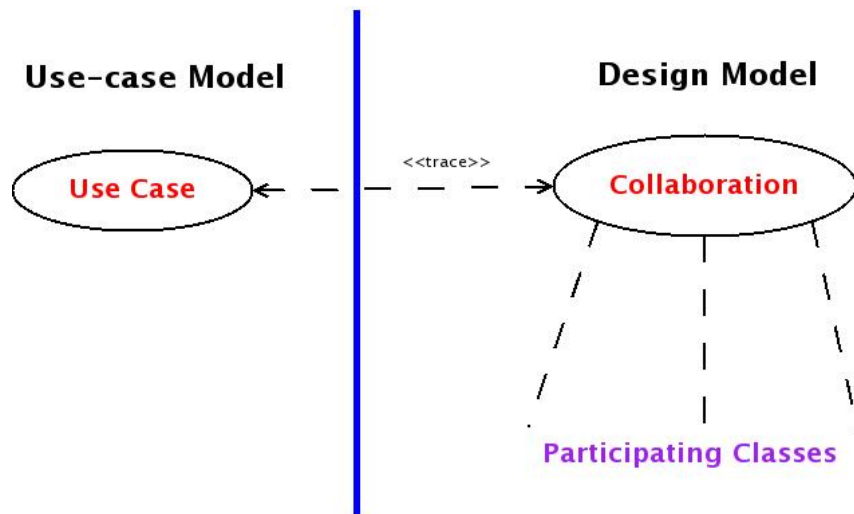
- Communication Diagrams, formerly called **Collaboration Diagrams**
- UML **Interaction Diagrams** refine the kind of activity undertaken in checking with CRC cards
- The **communication** is implicit in a **Sequence Diagram**, rather than explicitly represented as in a **Communication Diagram**
- There is some redundancy between Communication and Sequence Diagrams
 - They differently show how elements interact over time
 - They document in detail how classes realize user cases
 - **Communication Diagrams** show relationship between objects
 - **Sequence Diagrams** focus on the time in which events occur



Communication Diagrams' Rationale

- Model collaborations between **objects** or **roles** that deliver the **functionalities** of use cases and operations
- Model mechanisms within the **architectural design** of the system
- Capture interactions that show the passed **messages** between objects and roles within the collaboration
- Model **alternative scenarios** within use cases or operations that involve the collaboration of different objects and interactions
- Support the **identification** of objects (hence classes) that participate in use cases

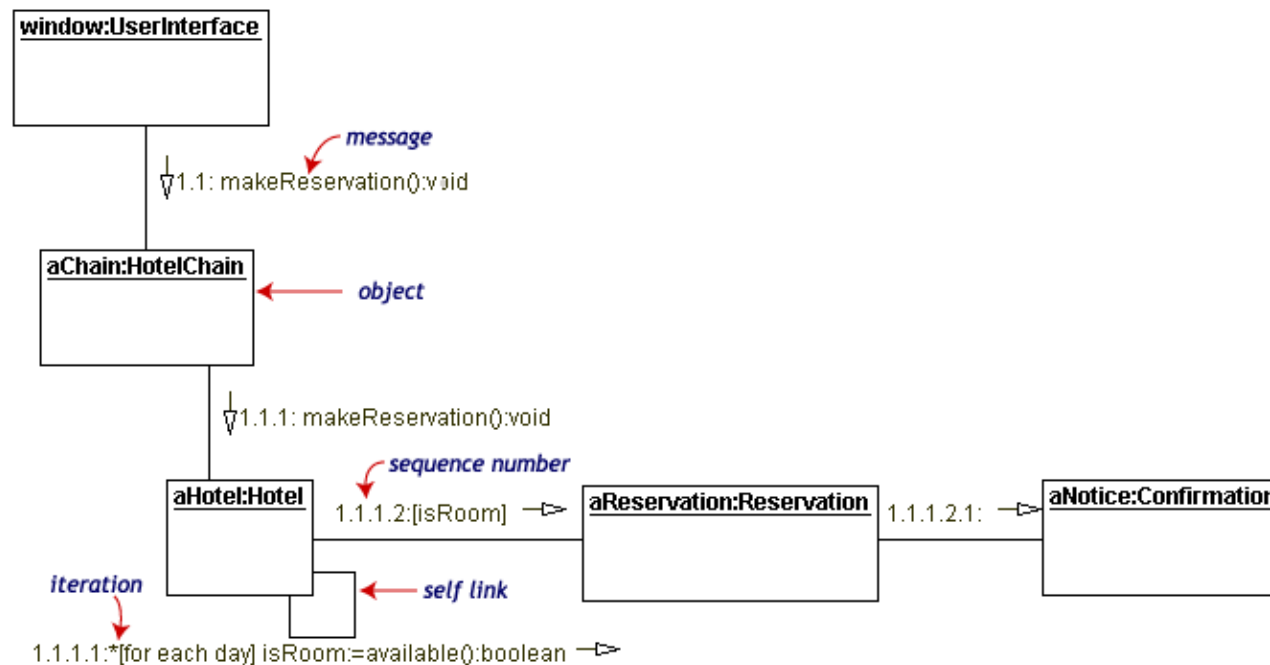
Realizing Use cases in the Design Model



- **Use-case driven design** is a key theme in a variety of software processes based on the UML
- UML supports specific modeling constructs that realize use cases in the implementation
- **Collaborations (Communications)** enhance the systematic and aggregate behavioral aspects of the system
- Collaborations support **traceability** from requirements expressed in use cases into the design

Example: Communication Diagrams

- Each message in a collaboration diagram has a sequence number.
- The top level message is numbered 1. Messages sent during the same call have the same decimal prefix but suffixes of 1, 2, etc. according to when they occur.



Communication Diagrams

- **Specification level** shows generic cases of collaborations (communications)
 - **Generic form** captures a collaboration among class roles and association roles and their interactions
- **Instance level** shows a specific instance of an interaction taking place and involving specific object instances
 - **Instance form** captures a scenario among objects conforming to class roles and links conforming to association roles
- **Participants** on a collaboration diagram are represented by a rectangle
<name>:<class>
- A **communication link** is shown with a single line that connects two participants
- A **message** on a communication diagram is shown using a filled arrow from the message sender to the message receiver



What is a Collaboration?

- A **Collaboration** is a collection of named **objects** and **actors** with **links** connecting them. They collaborate in performing some task.
- A **Collaboration** defines a set of participants and relationships that are meaningful for a given set of purposes
- A **Collaboration** between objects working together provides emergent desirable **functionalities** in Object-Oriented systems
 - Each object (responsibility) partially supports emergent functionalities
 - Objects are able to produce (usable) high-level functionalities by working together
- Objects collaborate by **communicating** (passing messages) with one another in order to work together

Collaborations

■ Actors

- Each Actor is named and has a role
- One actor will be the **initiator** of the use case

■ Objects

- Each object in the collaboration is named and has its class specified
- Not all classes need to appear
- There may be more than one object of a class

■ Links

- Links connect objects and actors and are instances of associations
- Each link corresponds to an association in the class diagram



Interactions

- Use cases and Class Diagrams constrain interactions
- **Associations** and **Links** in a **Collaboration Diagram** show the paths along which **messages** can be sent from one instance to another
- A **message** is the specification of a **stimulus**
- A **stimulus** represents a specific instance of sending the **message**, with particular arguments



Messages

- **Message Signature**
 - **return-value**, **message-name**, **argument-list**
- **Message Flows**
 - **Procedural** or **Synchronous**: A message is sent by one object to another and the first object waits until the resulting action has completed.
 - **Asynchronous**: A message is sent by one object to another, but the first object does not wait until the resulting action has completed.
 - **Flat**: Each arrow shows a progression from one step to the next in a sequence. Normally the message is asynchronous.
 - **Return**: the explicit return of control from the object to which the message was sent.
- Messages occurring at the same time
 - Adding a **number-and-letter** notation to indicate that a message happens at the same time as another message
- Invoking a message multiple times
 - **Looping constraint**, e.g., `*[i=0..9]`
- Sending a message based on a condition
 - A **guardian condition** is made up of a logical boolean statement, e.g., `[condition=true]`
- When a participant sends a message to itself



Where should messages go?

- The message is directed from **sender** to **receiver**
- The receiver must understand the message
- The association must be **navigable** in that direction

Law of Demeter

- Dealing with a message *m* an Object *O* can send messages to:
 - Itself
 - Objects sent as argument in the message *m*
 - Objects *O* creates in responding to *m*
 - Objects that are directly accessible from *O*, using attribute values



Activations: Flow of Control

- **Procedural interactions**

- At most one object is computing at any time

- **Activation**

- An object has a live activation from when it receives a message until it responds to the message

- **Waiting for response**

- Synchronous messages on sending a message to another object, an object will wait until it receives a response

- **Activation task**

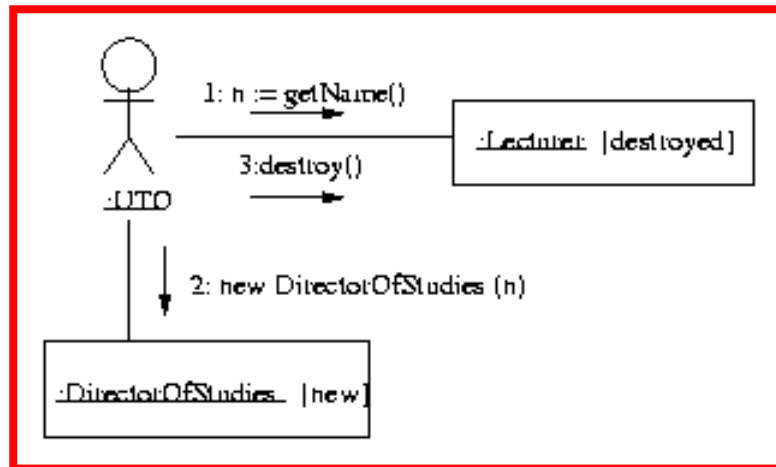
- Activations are stacked and the top activation has control. When the top action responds the next to top regains control and so on...



Creation and Deletion

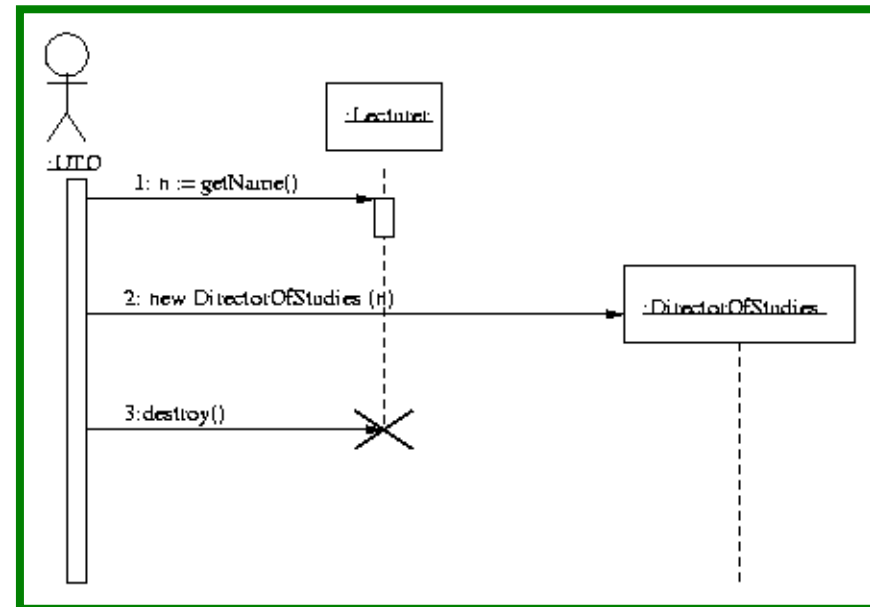
In **Communication Diagrams** the objects are labeled:

- New for objects created in the collaboration
- Destroyed for objects destroyed during the collaboration



In **Sequence Diagrams**, It is possible to use the lifelines

- New objects have their icon inserted when they are created
- Destroyed objects have their lifeline terminated with **X**



Communication vs. Sequence Diagrams

- Shows **participants** effectively
 - Both **Communication** and **Sequence** diagrams show participants effectively
- Showing the **links** between participants
 - **Communication** diagrams explicitly and clearly show the links between participants
- Showing **message signatures**
 - Both **Communication** and **Sequence** diagrams show messages effectively
- Support **parallel message**
 - Both **Communication** and **Sequence** diagrams show parallel messages effectively
- Support **asynchronous messages**
 - **Sequence** diagrams explicitly and clearly show the links between participants
- Easy to read **message ordering**
 - **Sequence** diagrams explicitly and clearly show message ordering
- Easy to **create** and **maintain**
 - **Communication** diagrams do have the edge on the ease-of-maintenance

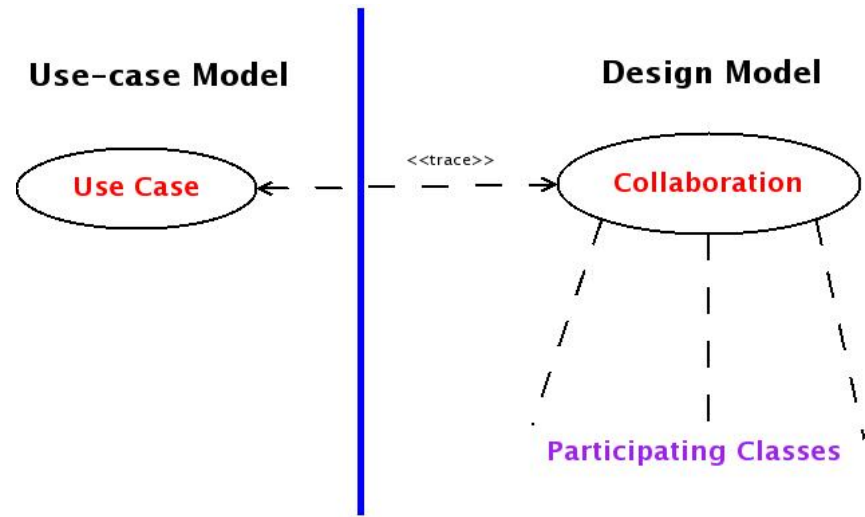
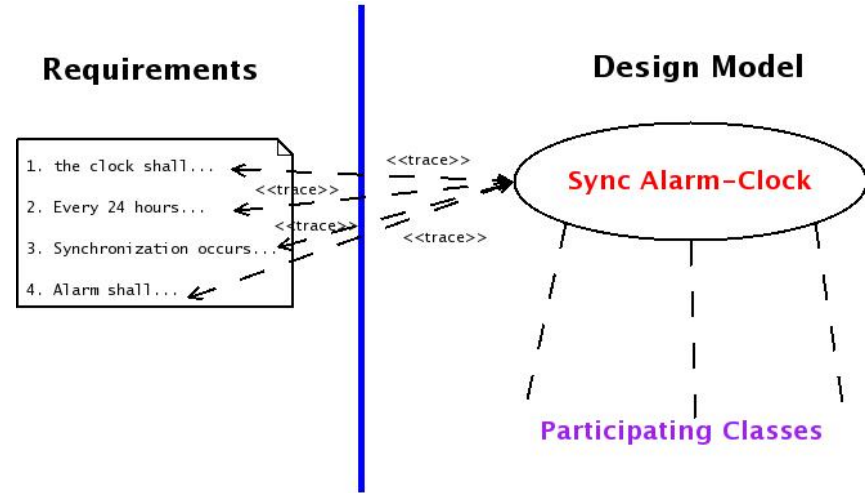


Constructing Collaboration Diagrams

1. Identify **behavior** whose realization and implementation is specified
2. Identify the **structural elements** (class roles, objects, subsystems) necessary to carry out the functionality of the collaboration
 - Decide on the context of interaction: system, subsystem, use case and operation
3. Model **structural relationships** between those elements to produce a diagram showing the context of the interaction
4. Consider the **alternative scenarios** that may be required
 - Draw instance level collaboration diagrams, if required.
 - Optionally draw a specification level collaboration diagram to summarize the alternative scenarios in the instance level sequence diagrams

Constructing Collaboration Diagrams

1. Identify **behavior**
2. Identify the **structural elements**
3. Model **structural relationships**
4. Consider the **alternative scenarios**



Summary

- Interaction Diagrams
 - Collaboration Diagrams
 - Sequence Diagrams
- Collaboration Diagrams' Rationale
- Collaboration Diagrams
 - Collaborations
 - Interactions
 - Messages
- Constructing Collaboration Diagrams

