Communication Diagrams

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Communication Diagrams

- 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

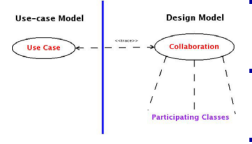
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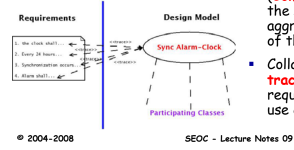
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UML **Interaction Diagrams** refine the kind of activity undertaken in checking with CRC cards. **Communication Diagrams**, formerly called **Collaboration Diagrams**.

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



What is a Collaboration?

- A Collaboration is a collection of named objects and actors with links connecting them
- 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
- Objects collaborate by communicating (passing messages) with one another in order to work together

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Objects and actors collaborate in performing some task. Each object (responsibility) partially supports emergent functionalities. Objects are able to produce (usable) high-level functionalities by working 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

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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

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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

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

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UML 2.0 introduces rectangular frames around communication diagrams.

Lifelines and Links

- Participants on a collaboration diagram are represented by a rectangle
- The syntax for the name of a lifeline

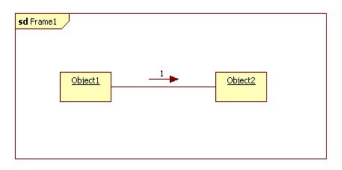
[connectable-element-name]['['selector']'][:class-name][decomposition]

 A communication link is shown with a single line that connects two participants

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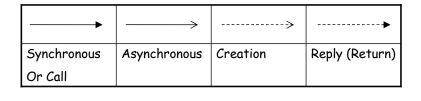
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In UML 2.0 lifeline names are no longer underlined. A Simple Communication Diagram.





- A message on a communication diagram is shown using an arrow from the message sender to the message receiver
- Message Signature return-value, message-name, argument-list



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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.

Messages

- 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

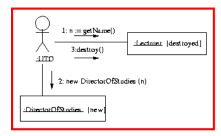
 Activations are stacked and the top activation has control. When the top action responds the next to top regains control and so on...

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Creation and Deletion

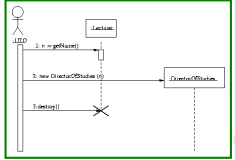
In Communication
Diagrams the objects are labeled:

- •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



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	Communication Diagrams	Sequence Diagrams
Participants	✓	✓
Links	✓	
Message Signature	✓	✓
Parallel Messages	✓	✓
Asynchronous messages		✓
Message Ordering		✓
Create & Maintain	✓	

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

Constructing Communication Diagrams

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

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- 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

Readings

- UML course textbook
 - Chapter 10 on More on Interaction Diagrams

Summary

- Interaction Diagrams
 - Sequence Diagrams
 - Communication Diagrams
- Communication Diagrams' Rationale
- Communication Diagrams
 - · Collaborations
 - · Interactions
 - Messages
- Constructing Communication Diagrams