

Vienna University of Technology

Object-Oriented Modeling

First set of diagrams extracted...

Slides accompanying UML@Classroom Version 1.0





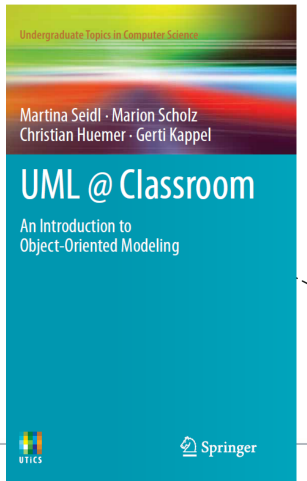
Business Informatics Group

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Literature

The lecture is based on the following book:



UML @ Classroom: An Introduction to Object-Oriented Modeling

Martina Seidl, Marion Scholz, Christian Huemer and Gerti Kappel

Springer Publishing, 2015

ISBN 3319127411

- Use Case Diagram
- Structure Modeling
- State Machine Diagram
- Sequence Diagram
- Activity Diagram





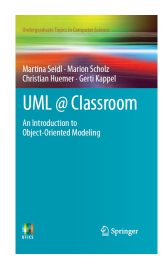


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Use Case Diagram

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Content - Simplified

- Introduction
- Use cases
- Actors
- Relationships between use cases and actors
- Best practices (extract)
- Typical errors (extract)
- Notation elements





Introduction

- The use case is a fundamental concept of many object-oriented development methods.
- Use case diagrams express the expectations of the customers/stakeholders
 - essential for a detailed design
- The use case diagram is used during the entire analysis and design process.
- We can use a use case diagram to answer the following questions:
 - What is being described? (The system.)
 - Who interacts with the system? (The actors.)
 - What can the actors do? (The use cases.)





Example: Student Administration System

System

(what is being described?)

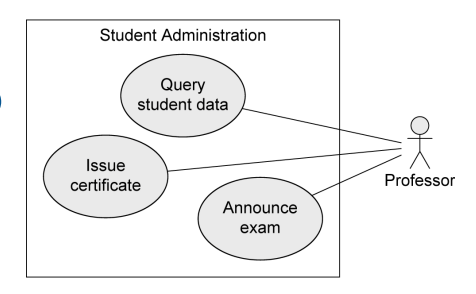
- Student administration system
- Actors

(who interacts with the system?)

- Professor
- Use cases

(what can the actors do?)

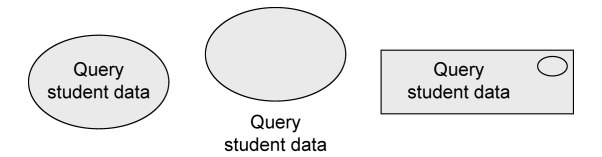
- Query student data
- Issue certificate
- Announce exam



Use Case



- Describes functionality expected from the system under development.
- Provides tangible benefit for one or more actors that communicate with this use case.
- Derived from collected customer wishes.
- Set of all use cases describes the functionality that a system shall provide.
 - Documents the functionality that a system offers.
- Alternative notations:







Actor (1/3)



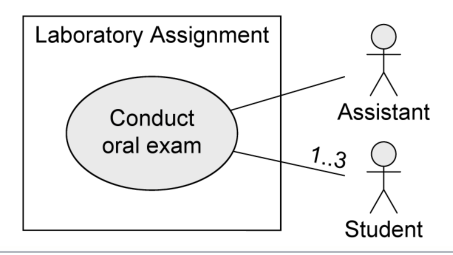
- Actors interact with the system ...
 - by using use cases,
 i.e., the actors initiate the execution of use cases.
 - by being used by use cases,
 i.e., the actors provide functionality for the execution of use cases.
- Actors represent roles that users adopt.
 - Specific users can adopt and set aside multiple roles simultaneously.
- Actors are not part of the system, i.e., they are outside of the system boundaries.
- Alternative notations:





Actor (2/3)

- Usually user data is also administered within the system. This data is modeled within the system in the form of objects and classes.
- Example: actor Assistant
 - The actor Assistant interacts with the system Laboratory
 Assignment by using it.
 - The class Assistant describes objects representing user data (e.g., name, ssNr, ...).



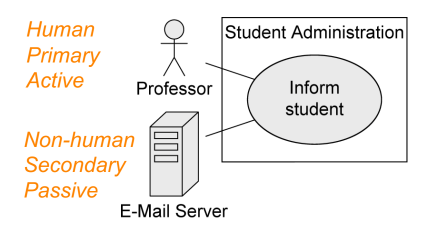




Actor (3/3)

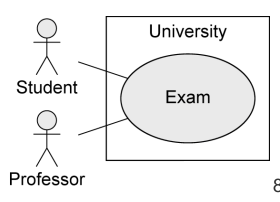
- Human
 - E.g., Student, Professor
- Non-human
 - E.g., E-Mail Server
- Primary: has the main benefit of the execution of the use case
- Secondary: receives no direct benefit
- Active: initiates the execution of the use case
- Passive: provides functionality for the execution of the use case

Example:



Human Primary Active

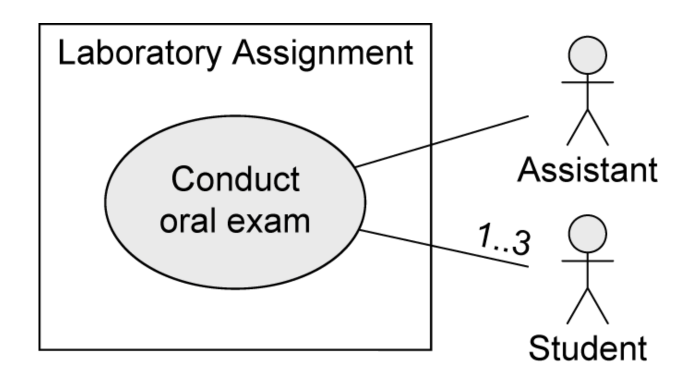
Human Secondary Active





Relationships between Use Cases and Actors

- Actors are connected with use cases via solid lines (associations).
- Every actor must communicate with at least one use case.
- An association is always binary.
- Multiplicities may be specified.





Identifying Actors

- Who uses the main use cases?
- Who needs support for their daily work?
- Who is responsible for system administration?
- What are the external devices/(software) systems with which the system must communicate?
- Who is interested in the results of the system?

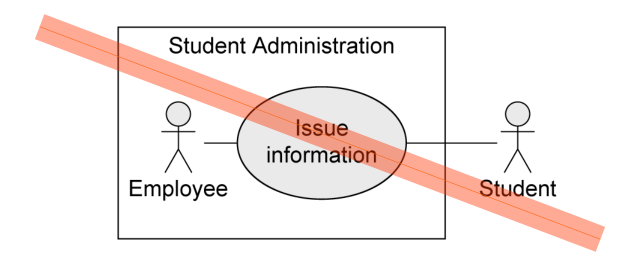
Identifying Use Cases

- What are the main tasks that an actor must perform?
- Does an actor want to query or even modify information contained in the system?
- Does an actor want to inform the system about changes in other systems?
- Should an actor be informed about unexpected events within the system?



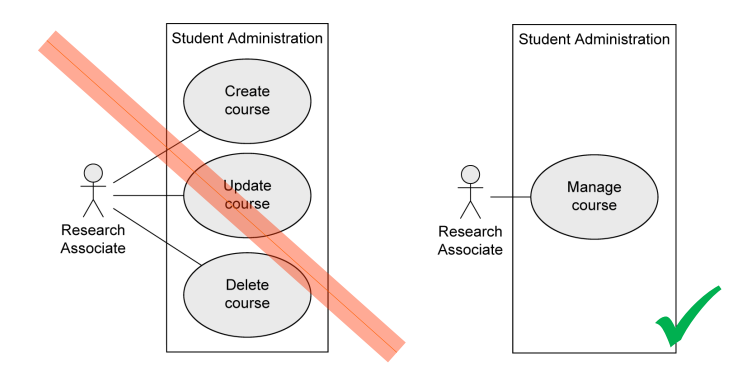
Typical Errors To Avoid (2/5)

 Actors are not part of the system, hence, they are positioned outside the system boundaries!



Typical Errors To Avoid (4/5)

 Many small use cases that have the same objective may be grouped to form one use case







Notation Elements (1/2)

Name	Notation	Description
System	System A X	Boundaries between the system and the users of the system
Use case	A	Unit of functionality of the system
Actor	→ ×	Role of the users of the system





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Structure Modeling

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Content

- Classes
- Attributes
- Operations
- Relationships
 - Binary Association
 - N-ary Association
 - Association Class
 - Aggregation
 - Generalization
- Creating a class diagram
- Code Generation





From Object to Class

- Individuals of a system often have identical characteristics and behavior
- A class is a construction plan for a set of similar objects of a system
- Objects are instances of classes
- Attributes: structural characteristics of a class
 - Different value for each instance (= object)
- Operations: behavior of a class
 - Identical for all objects of a class
 - → not depicted in object diagram

Class

Person

firstName: String lastName: String dob: Date

Object of that class

maxMiller:Person

firstName = "Max" lastName = "Miller" dob = 03-05-1973





Class

Attributes

Attributes

name: String
semester: SemesterType
hours: float

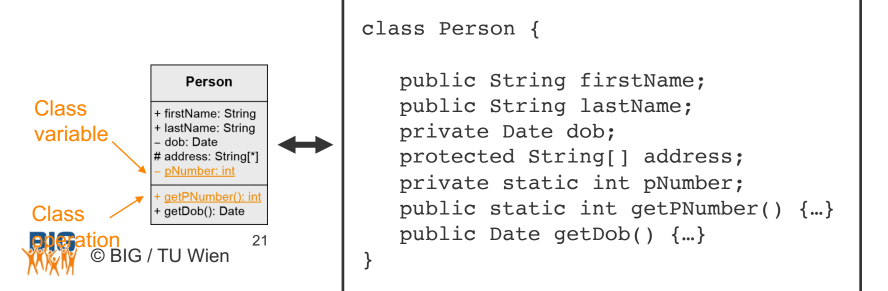
getCredits(): int
getLecturer(): Lecturer
getGPA(): float





Class Variable and Class Operation

- Instance variable (= instance attribute): attributes defined on instance level
- Class variable (= class attribute, static attribute)
 - Defined only once per class, i.e., shared by all instances of the class
 - E.g. counters for the number of instances of a class, constants, etc.
- Class operation (= static operation)
 - Can be used if no instance of the corresponding class was created
 - E.g. constructors, counting operations, math. functions (sin(x)), etc.
- Notation: underlining name of class variable / class operation





Specification of Classes: Different Levels of Detail

coarse-grained

fine-grained

Course

Course

name semester hours

getCredits()
getLecturer()
getGPA()

Course

+ name: String

+ semester: SemesterType

hours: float/credits: int

+ getCredits(): int

+ getLecturer(): Lecturer

+ getGPA(): float + getHours(): float

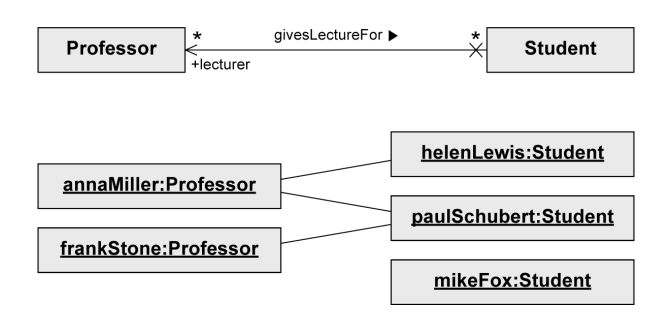
+ setHours(hours: float): void





Association

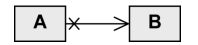
Models possible relationships between instances of classes



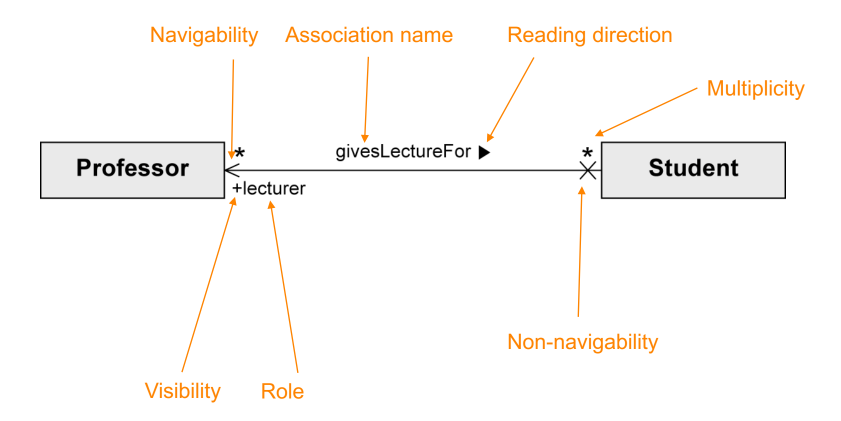




Binary Association



Connects instances of two classes with one another

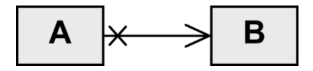






Binary Association - Navigability

- Navigability: an object knows its partner objects and can therefore access their visible attributes and operations
 - Indicated by open arrow head
- Non-navigability
 - Indicated by cross
- Example:
 - A can access the visible attributes and operations of B
 - B cannot access any attributes and operations of A
- Navigability undefined
 - Bidirectional navigability is assumed

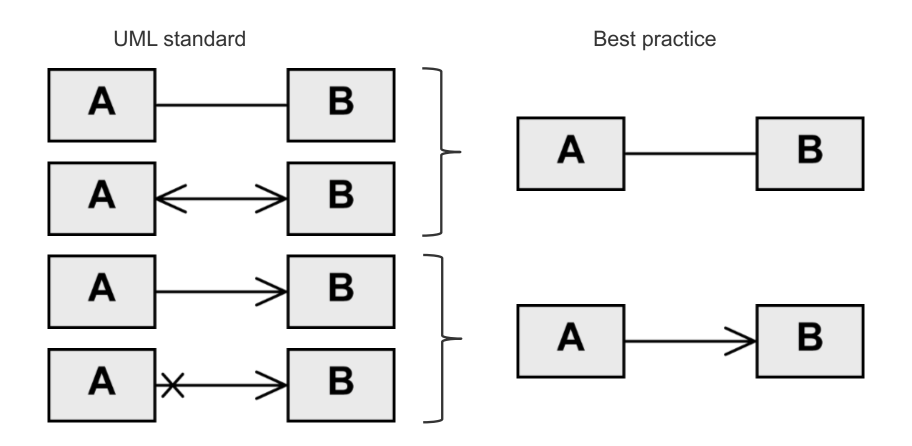








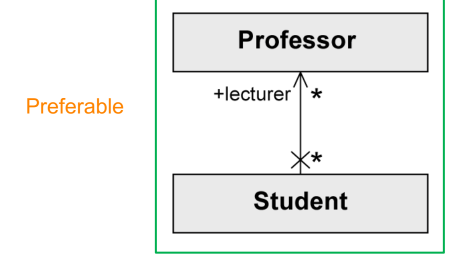
Navigability – UML Standard vs. Best Practice







Binary Association as Attribute



Professor

Student

+ lecturer: Professor[*]

Java-like notation:

```
class Professor {...}

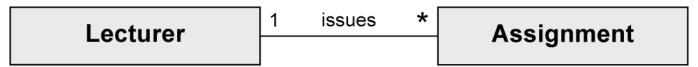
class Student{
   public Professor[] lecturer;
   ...
}
```

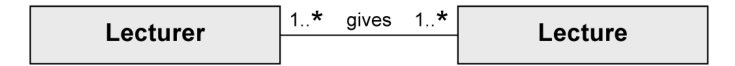




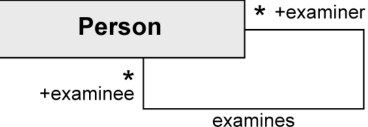
Binary Association – Multiplicity and Role

 Multiplicity: Number of objects that may be associated with exactly one object of the opposite side





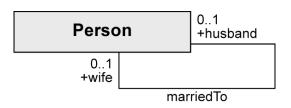
Role: describes the way in which an object is involved in an association relationship

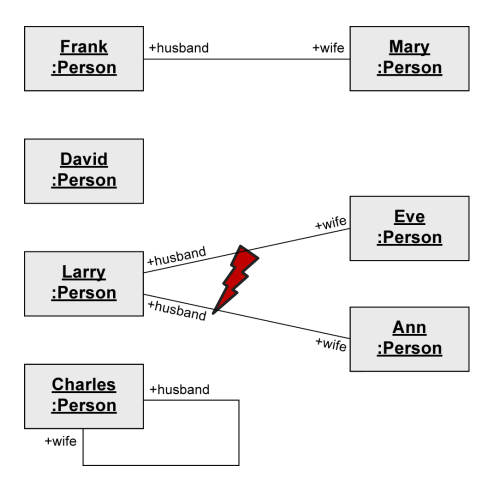






Unary Association - Example

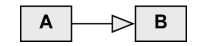




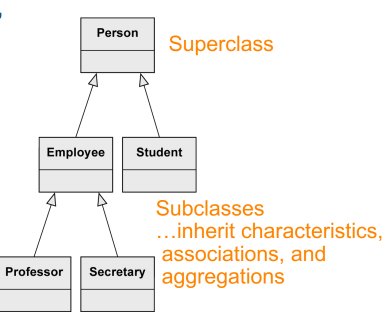




Generalization



- Characteristics (attributes and operations), associations, and aggregations that are specified for a general class (superclass) are passed on to its subclasses.
- Every instance of a subclass is simultaneously an indirect instance of the superclass.
- Subclass inherits all characteristics, associations, and aggregations of the superclass except private ones.
- Subclass may have further characteristics, associations, and aggregations.
- Generalizations are transitive.



A Secretary is an Employee and a Person





Creating a Class Diagram

- Not possible to completely extract classes, attributes and associations from a natural language text automatically.
- Guidelines
 - Nouns often indicate classes
 - Adjectives indicate attribute values
 - Verbs indicate operations
- Example: The library management system stores users with their unique ID, name and address as well as books with their title, author and ISBN number. Ann Foster wants to use the library.

Book

+ title: String

+ author: String

+ ISBN: int

31

User

+ ID: int

+ name: String

+ address: String





Notation Elements (1/3)

Name	Notation	Description
Class	A - a1: T1 - a2: T2 + o1(): void + o2(): void	Description of the structure and behavior of a set of objects
Abstract class	A {abstract}	Class that cannot be instantiated
Association	A	Relationship between classes: navigability unspecified, navigable in both directions, not navigable in one direction







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Object-Oriented Modeling

Sequence Diagram

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Content

- Introduction
- Interactions and interaction partners
- Messages
- Combined fragments
 - Branches and loops
 - Concurrency and order
 - Filters and assertions
- Further language elements
- Further types of interaction diagrams



Introduction

- Modeling inter-object behavior
 - = interactions between objects
- Interaction
 - Specifies how messages and data are exchanged between interaction partners
- Interaction partners
 - Human (lecturer, administrator, ...)
 - Non-human (server, printer, executable software, ...)
- Examples of interactions
 - Conversation between persons
 - Message exchange between humans and a software system
 - Communication protocols
 - Sequence of method calls in a program
 - •





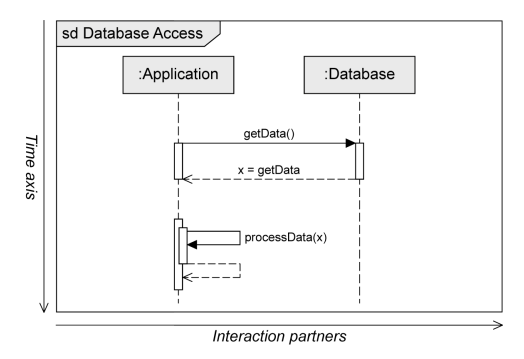
Interaction Diagrams

- Used to specify interactions
- Modeling concrete scenarios
- Describing communication sequences at different levels of detail
- Interaction Diagrams show the following:
 - Interaction of a system with its environment
 - Interaction between system parts in order to show how a specific use case can be implemented
 - Interprocess communication in which the partners involved must observe certain protocols
 - Communication at class level (operation calls, inter-object behavior)



Sequence Diagram

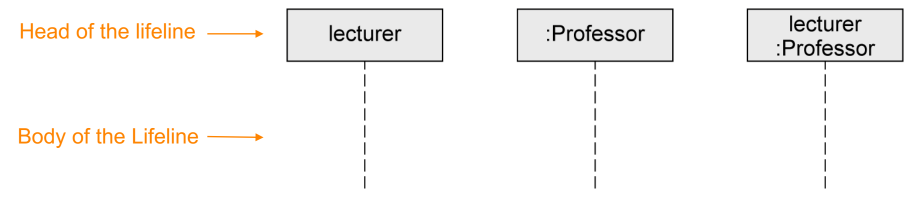
- Two-dimensional diagram
 - Horizontal axis: involved interaction partners
 - Vertical axis: chronological order of the interaction
- Interaction = sequence of event specifications





Interaction Partners

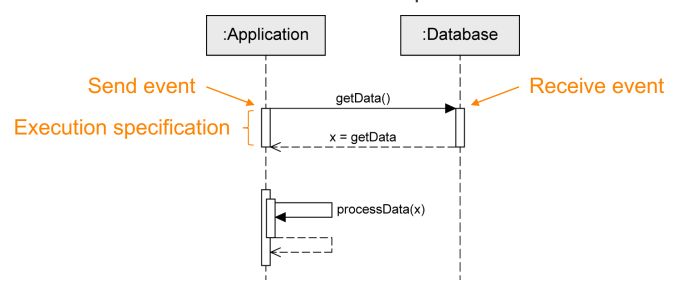
- Interaction partners are depicted as lifelines
- Head of the lifeline
 - Rectangle that contains the expression roleName:Class
 - Roles are a more general concept than objects
 - Object can take on different roles over its lifetime
- Body of the lifeline
 - Vertical, usually dashed line
 - Represents the lifetime of the object associated with it





Exchanging Messages (1/2)

- Interaction: sequence of events
- Message is defined via send event and receive event
- Execution specification
 - Continuous bar
 - Used to visualize when an interaction partner executes some behavior

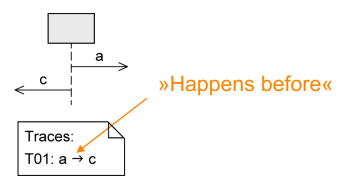




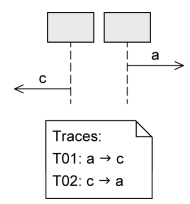
Exchanging Messages (2/2)

Order of messages:

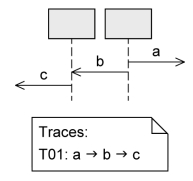
... on one lifeline



... on different lifelines

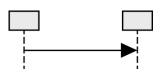


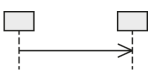
... on different lifelines which exchange messages



Messages (1/3)

- Synchronous message
 - Sender waits until it has received a response message before continuing
 - Syntax of message name: msg(par1,par2)
 - msg: the name of the message
 - par: parameters separated by commas
- Asynchronous message
 - Sender continues without waiting for a response message
 - Syntax of message name: msg(par1,par2)
- Response message
 - May be omitted if content and location are obvious
 - Syntax: att=msg(par1,par2):val
 - att: the return value can optionally be assigned to a variable
 - msg: the name of the message
 - par: parameters separated by commas
 - val: return value

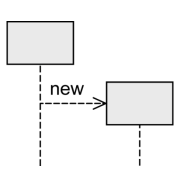




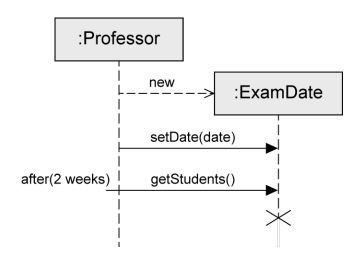


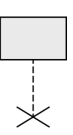
Messages (2/3)

- Object creation
 - Dashed arrow
 - Arrowhead points to the head of the lifeline of the object to be created
 - Keyword new



- Object destruction
 - Object is deleted
 - Large cross (×) at the end of the lifeline

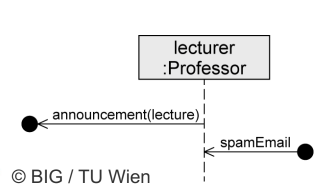


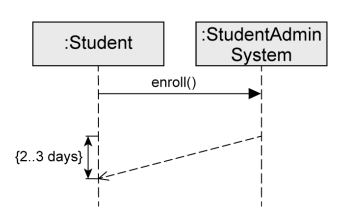


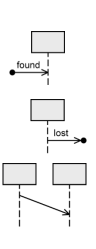


Messages (3/3)

- Found message
 - Sender of a message is unknown or not relevant
- Lost message
 - Receiver of a message is unknown or not relevant
- Time-consuming message
 - "Message with duration"
 - Usually messages are assumed to be transmitted without any loss of time
 - Express that time elapses between the sending and the receipt of a message



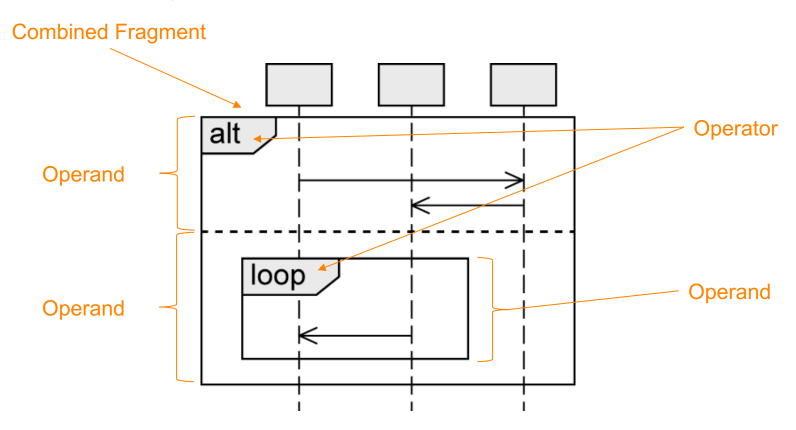






Combined Fragments

- Model various control structures
- 12 predefined types of operators







Types of Combined Fragments

	Operator	Purpose
Branches and loops	alt	Alternative interaction
	opt	Optional interaction
	loop	Repeated interaction
	break	Exception interaction
Concurrency and order	seq	Weak order
	strict	Strict order
	par	Concurrent interaction
	critical	Atomic interaction
Filters and assertions	ignore	Irrelevant interaction
	consider	Relevant interaction
	assert	Asserted interaction
	neg	Invalid interaction

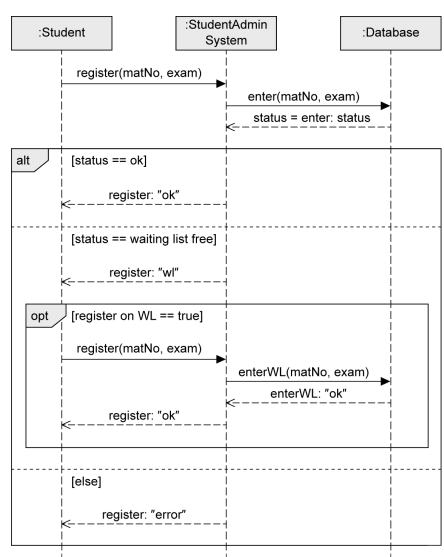




alt [...]

alt Fragment

- To model alternative sequences
- Similar to switch statement in Java
- Guards are used to select the one path to be executed
- Guards
 - Modeled in square brackets
 - default: true
 - predefined: [else]
- Multiple operands
- Guards have to be disjoint to avoid indeterministic behavior



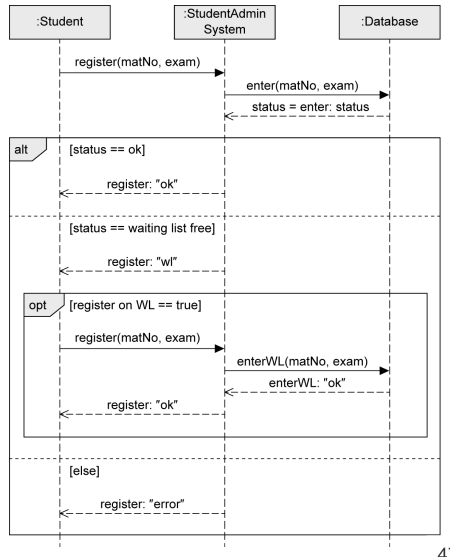




opt [...]

opt Fragment

- To model an optional sequence
- Actual execution at runtime is dependent on the guard
- Exactly one operand
- Similar to if statement without else branch
- equivalent to alt fragment with two operands, one of which is empty



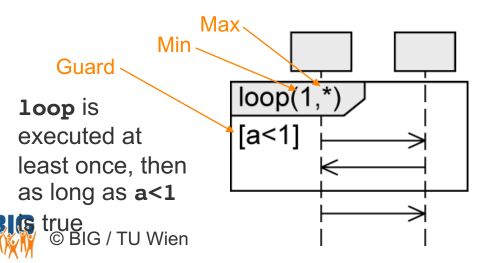


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loop(...) [...]

loop Fragment

- To express that a sequence is to be executed repeatedly
- Exactly one operand
- Keyword loop followed by the minimal/maximal number of iterations (min..max) or (min,max)
 - default: (*) .. no upper limit
- Guard
 - Evaluated as soon as the minimum number of iterations has taken place
 - Checked for each iteration within the (min, max) limits
 - If the guard evaluates to false, the execution of the loop is terminated



Notation alternatives:



Notation Elements (1/2)

Name	Notation	Description
Lifeline	r:C A	Interaction partners involved in the communication
Destruction event	<u></u>	Time at which an interaction partner ceases to exist
Combined fragment	[]	Control constructs



Notation Elements (2/2)

Name	Notation	Description
Synchronous message		Sender waits for a response message
Response message	<u></u>	Response to a synchronous message
Asynchronous communication		Sender continues its own work after sending the asynchronous message
Lost message	lost	Message to an unknown receiver
Found message	found I	Message from an unknown sender



