

# **Object-Oriented Design**

#### Lecturer: Raman Ramsin

## Lecture 4: Use Case Modeling Part 1

Department of Computer Engineering

Sharif University of Technology



## Four Steps of requirements capture

- 1. List candidate requirements
- 2. Understand system context
- 3. Capture functional requirements
- 4. Capture nonfunctional requirements



Activities of requirements workflow

**Capture Functional Requirements** 

- 1. Find actors and use cases
- 2. Prioritize use cases
- 3. Detail use cases
- 4. Prototype user interface
- 5. Structure the use-case model



### Use case modeling

#### Use case modeling typically proceeds as follows:

- Find a candidate system boundary; You generally begin with some initial estimate of where the system boundary lies, to help you scope the modeling activity.
- Find the actors.
- □ Find the use cases:
  - specify the use case;
  - identify key alternative flows.
- Iterate until use cases, actors, and system boundary are stable.



## Use Case Model

- Four components:
  - System boundary a box drawn around the use cases to denote the edge or boundary of the system being modeled. This is known as the *subject* in UML2.
  - Actors roles played by people or things that use the system.
  - Use cases things that the actors can do with the system.
  - Relationships meaningful relationships between actors and use cases.



## The subject (system boundary)

- The subject is defined by who or what uses the system (i.e., the actors) and what specific benefits the system offers to those actors (i.e., the use cases).
- The subject is drawn as a box, labeled with the name of the system
- The actors are drawn *outside* the boundary and the use cases *inside*.
- Use case modeling starts with only a tentative idea of where the subject actually lies.
- As actors and use cases are found, the subject becomes more and more sharply defined.



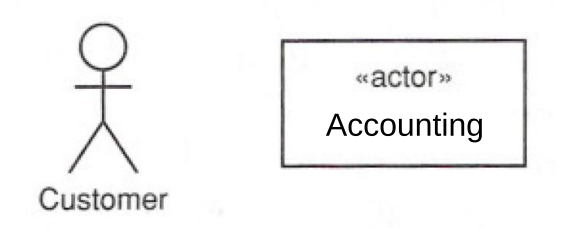
### Actors

- An actor specifies a role that some external entity adopts when interacting with the system *directly.* 
  - It may represent a role played by:
    - a user
    - another system
    - a piece of hardware
- In UML 2, actors may also represent other subjects, giving a way to link different use case models.



#### **Actors: Notation**

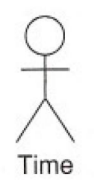
- Can be shown as a class icon stereotyped «actor» or as the "stick man" actor icon.
- Stick-man" form usually used to represent roles that are likely to be played by people, and the class icon form to represent roles likely to be played by other systems.





### Actors: Important Notes

- Although actors themselves are always external to the system, systems often maintain some internal representation of one or more actors.
  - Time as an actor:
    - When you need to model things that happen to your system at a specific point in time but which *don't* seem to be triggered by any actor; e.g. an automatic system backup that runs every evening.



Department of Computer Engineering



## Identifying Actors

- Need to consider who or what uses the system, and what roles they play in their interactions with the system.
- Asking the following questions helps identify actors:
  - □ Who or what uses the system?
  - □ What roles do they play in the interaction?
  - □ Who installs the system?
  - □ Who or what starts and shuts down the system?
  - □ Who maintains the system?
  - □ What other systems interact with this system?
  - □ Who or what gets and provides information to the system?
  - Does anything happen at a fixed time?

#### Sharif University of Technology



## Actors: Specification

- Each actor needs a short name that makes sense from the business perspective.
- Each actor must have a short description (one or two lines) that describes what this actor is from a business perspective.

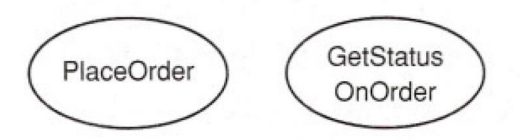
Actor name: Order Processing Clerk

**Description:** The Order Processing Clerk is responsible for processing sales orders, submitting reorder requests, requesting necessary deposits from members and scheduling the delivery of the goods to members.



## **Use Case**

- "A specification of sequences of actions, including variant sequences and error sequences, that a system, subsystem or class can perform by interacting with outside actors."
- Always started by an actor.
- *Always* written from the point of view of the actors.





## Identifying Use Cases

- The best way of identifying use cases is to start with the list of actors, and then consider how each actor is going to use the system.
- Each use case must be given a short, descriptive name that is a verb phrase.
- Identifying use cases may also result in finding new actors.

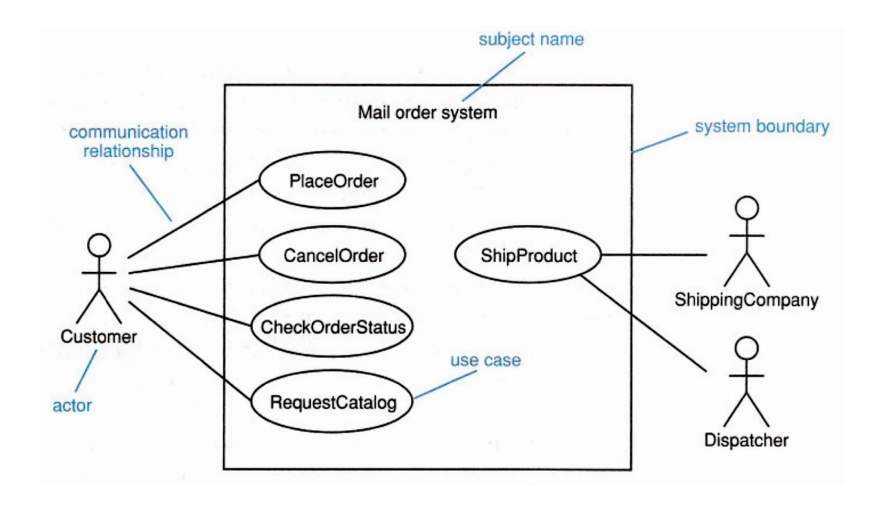


## Identifying Use Cases: Helpful Questions

- The following list of questions helps identify the use cases:
  - □ What functions will a specific actor want from the system?
  - Does the system store and retrieve information? If so, which actors trigger this behavior?
  - What happens when the system changes state (e.g., system start and stop)? Are any actors notified?
  - Do any external events affect the system? What notifies the system about those events?
  - Does the system interact with any external system?
  - Does the system generate any reports?



## Use Case Diagram





## **Project Glossary**

- The glossary provides a dictionary of key business terms and definitions.
- It should be understandable by everyone in the project, including all the stakeholders.
- As well as defining key terms, the project glossary must resolve synonyms and homonyms.



## Project Glossary: Example

Project Glossary for the Clear View Training ECP (E-Commerce Platform)		
Term	Definition	
Catalog	A listing of all of the products that Clear View Training currently offers for sale	
	Synonyms: None Homonyms: None	
Checkout	An electronic analogue of a real-world checkout in a supermarket	
	A place where customers can pay for the products in their shopping basket	
	Synonyms: None Homonyms: None	
Clear	A limited company specializing in sales of books and CDs	
View	Synonyms: CVT	
Training	Homonyms: None	
Credit card	A card such as VISA or Mastercard that can be used for paying for products	
	Synonyms: Card	
	Homonyms: None	
Customer	A party who buys products or services from Clear View Training	
	Synonyms: None	
	Homonyms: None	



Activities of requirements workflow

**Capture Functional Requirements** 

- **1. Find actors and use cases**
- 2. Prioritize use cases
- 3. Detail use cases
- 4. Prototype user interface
- 5. Structure the use-case model



## Use Case Specification: Template

- use case name short, descriptive verb phrase in UpperCamelCase;
- use case ID alternative routes are specified by using Dewey-decimal numbering;
- brief description a paragraph that captures the goal of the use case;
- actors involved in the use case;
  - primary actors actually trigger the use case;
  - secondary actors interact with the use case after it has been triggered.
- preconditions these are things that must be true before the use case can execute - they are constraints on the state of the system;
- main flow the steps in the use case;
- postconditions things that must be true at the end of the use case;
- alternative flows a list of alternatives to the main flow.

#### Sharif University of Technology



## **Use Case Specification: Example**

use case name 🧧	Use case: PaySalesTax
use case identifier $\{$	ID: 1
brief description	Brief description: Pay Sales Tax to the Tax Authority at the end of the business quarter.
the actors involved in the	Primary actors: Time
use case	Secondary actors: TaxAuthority
the system state before the use case can begin	Preconditions: 1. It is the end of the business quarter.
ſ	Main flow: implicit time actor
the actual steps of the use case	<ol> <li>The use case starts when it is the end of the business quarter.</li> <li>The system determines the amount of Sales Tax owed to the Tax Authority.</li> <li>The system sends an electronic payment to the Tax Authority.</li> </ol>
the system state when	Postconditions:
the use case has finished	1. The Tax Authority receives the correct amount of Sales Tax.
alternative flows	Alternative flows: None.

Department of Computer Engineering



## Use Case: Flows

- The steps in a use case are listed in flows of events, described in structured language.
- Every use case has one *main flow (Primary Scenario)*, which lists the steps in a use case that capture the situation where everything goes as expected and desired.
- Alternative flows (Secondary Scenarios) are deviations from the main flow, and can capture errors, branches, and interrupts to the main flow.
- The main flow always begins by the primary actor doing something to trigger the use case. Time can be an actor, so the use case may also start with a time expression in place of the actor.



### **Use Case: Flow Description**

Use case: FindProduct		
ID: 3		
Brief description: The system finds some products based on Customer search criteria and displays them to the Customer.		
Primary actors: Customer		
Secondary actors: None.		
Preconditions: None.		
<ul> <li>Main flow:</li> <li>1. The use case starts when the Customer selects "find product".</li> <li>2. The system asks the Customer for search criteria.</li> <li>3. The Customer enters the requested criteria.</li> <li>4. The system searches for products that match the Customer's criteria.</li> <li>5. If the system finds some matching products then</li> <li>5.1 For each product found</li> <li>5.1.1 The system displays a thumbnail sketch of the product.</li> <li>5.1.2 The system displays a summary of the product detail s.</li> <li>5.1.3 The system displays the product price.</li> <li>6. Else</li> <li>6.1 The system tells the Customer that no matching products could be found.</li> </ul>		
Postconditions: None.		
Alternative flows: None.		

#### Sharif University of Technology



### Use Case: Alternative Flows

- Do not return to the main flow; because they often deal with errors and exceptions to the main flow and tend to have different postconditions.
- Should preferably be documented separately.
- May be triggered in three different ways, which should be stated in their flow descriptions:
  - instead of the main flow: triggered by the primary actor, it effectively replaces the use case entirely.
  - □ *after a particular step* in the main flow
  - at any time during the main flow



## Use Case: Alternative Flow Example

Use case: CreateNewCustomerAccount		
ID: 5		
Brief description: The system creates a new account for the Customer.	Alternative flow: CreateNewCustomerAccount:InvalidEmailAddress	
Primary actors: Customer	ID: 5.1	
Secondary actors: None.	Brief description: The system informs the Customer that he or she has entered an	
Preconditions: None.	invalid e-mail address.	
Main flow:	Primary actors: Customer	
<ol> <li>The use case begins when the Customer selects "create new customer account".</li> <li>While the Customer details are invalid</li> </ol>	Secondary actors: None.	
2.1 The system asks the Customer to enter his or her details comprising e-mail address, password, and password again for confirmation.	Preconditions: 1. The Customer has entered an invalid e-mail address.	
<ol> <li>2.2 The system validates the Customer details.</li> <li>3. The system creates a new account for the Customer.</li> </ol>	<ol> <li>Alternative flow:</li> <li>The alternative flow begins after step 2.2 of the main flow.</li> <li>The system informs the Customer that he or she entered an invalid e-mail address.</li> </ol>	
Postconditions: 1. A new account has been created for the Customer.		
Alternative flows: InvalidEmailAddress InvalidPassword Cancel	Postconditions: None.	



## Use Case: Finding Alternative Flows

- Identify alternative flows by inspecting the main flow. At each step in the main flow, look for:
  - possible alternatives to the main flow;
  - errors that might be raised in the main flow;
  - interrupts that might occur at a particular point in the main flow;
  - interrupts that might occur at any point in the main flow.

Department of Computer Engineering

Sharif University of Technology



#### 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.