# UML – Use Case DiagramsUnified Modelling Language

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UML – Unified Modelling Language

A methodology used in object-oriented problem solving.

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#### Consider the building trade:

- Architects design buildings.
- Builders use the designs to create buildings.
- The more complicated the building, the more critical the communication between architect and builder.
- Blueprints are the standard graphical language that both architects and builders must learn as part of their trade.

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Writing software is similar

The more complicated the underlying system, the more critical the communication among everyone involved in creating and deploying the software.

In the past decade, the UML has emerged as the software blueprint language for analysts, designers, and programmers alike.

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UML is now an accepted component of the software industry

UML gives everyone from the business analyst, to the designer, to the programmer a common vocabulary to talk about software design.

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The UML is applicable to object-oriented problem solving.

Anyone interested in learning UML must be familiar with the underlying principles of **object-oriented** problem solving -- it all begins with the construction of a model.

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#### **UML Modelling Diagrams**

- Use case diagrams
- Class diagrams
- Object diagrams
- Sequence diagrams
- Collaboration diagrams
- State chart diagrams
- Activity diagrams
- · Component diagrams
- Deployment diagrams

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#### For Requirements Specification....

- · Use case diagrams
- · Class diagrams
- Object diagrams
- · Sequence diagrams
- Collaboration diagrams
- · Statechart diagrams
- · Activity diagrams
- Component diagrams
- Deployment diagrams

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#### **Use Case Diagrams**

Describe what a system does from a users viewpoint. Emphasis is on *what* a system does and not *how*.

Use case diagrams are closely connected to *scenarios*.

A **scenario** is an example of what happens when someone interacts with the system.

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Here is a scenario for a medical clinic:

"When a patient calls the receptionist to make an appointment for a yearly check-up, the receptionist finds the nearest empty time slot in the appointment book and schedules the appointment for that time slot."

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A <u>use case</u> is a summary of scenarios for a single task or goal.

An <u>actor</u> is **who** or **what** initiates the events involved in that task.

Actors are simply roles that people or objects play.

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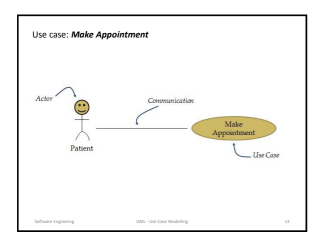
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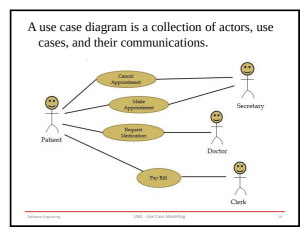
Use case: Make Appointment

Make Appointment

Patient

Actors are stick figures.
Use cases are ovals.
Communications are lines that link actors to use cases.





A system level use case is *high level* and shows the system boundary.

System

An *include* relationship is a relationship in which one use case (the **base** use case) includes the functionality of another use case (the inclusion use case).

The include relationship supports the *reuse* of functionality in a use case mode

Inclusion use case

Base use case

Example:

An e-commerce provides customers with the option of checking the status of their orders.

This behaviour is modelled with a base use case called CheckOrderStatus that has an inclusion use case called LogIn.

CheckOrderStatus

CheckOrderStatus

The LogIn use case is a separate inclusion use case because it contains behaviours that several other use cases in the system use (View bill, Update profile)

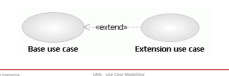
An include relationship points from the

An include relationship points from the CheckOrderStatus use case to the LogIn use case to indicate that the CheckOrderStatus use case *always* includes the behaviours in the LogIn use case.

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An *extend* relationship is used to specify that one use case (extension) extends the behaviour of another use case (base).

This type of relationship reveals details about a system or application that are typically hidden in a use case.



The extend relationship specifies that the incorporation of the extension use case is dependent on what happens when the base use case executes. (The extension *might* be used)

The extension use case owns the extend relationship. You can specify several extend relationships for a single base use case.

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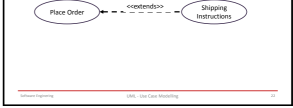
The extension use case can access and modify the attributes of the base use case;

However, the base use case is not aware of the extension use case and, therefore, cannot access or modify the attributes and operations of the extension use case.

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#### Example:

An e-commerce system in which you have a base use case called Place Online Order that has an extending use case called Specify Shipping Instructions.



An extend relationship points from the Specify Shipping Instructions use case to the Place Online Order use case to indicate that the behaviours in the Specify Shipping Instructions use case are *optional* and only occur in certain circumstances.

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Use case diagrams have three main functions:

- Determining requirements
- Communicating with clients
- Generating test cases

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### Requirements Use-Case Modelling

Objective is to elicit and analyse sufficient requirements information to prepare a model of what is required from the user but does not include details about how the system is to be built and implemented

Not all facts will be identified initially, but will be identified by using iterative, incremental development

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Use-Case modelling requires the following steps:

- 1. Identify business actors
- 2. Identify business requirements use cases
- 3. Construct use-case model diagram(s)
- 4. Document business requirements use-case narratives

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#### 1. Identify Business Actors

Why identify actors first?

- Focus on the actors to understand how the system will be used (not built)
- Helps to refine and further define the scope and boundaries of the system
- Actors determine the completeness of the system requirements

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- Identifies candidates which can be later interviewed and observed to complete use-case modelling.
- These candidates can be used to validate and verify completed use cases

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Sources for identifying actors might include:

- Context diagram showing system scope and boundaries
- Existing documentation and user manuals
- Minutes of project meetings and workshops
- Existing requirements documents

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Questions to be asked:

- Who or what provides inputs to the system?
- Who or what receives outputs from the system?
- Are interfaces required to other systems?
- Are there any events that are automatically triggered at a predetermined time?
- Who will maintain information in the system?

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When actors are identified, create a textual definition of the actor from the users perspective.

Document the actors in an Actor Glossary

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#### A sample actor glossary for a golf club administration system Synonym Description Potential An individual that submits an application to Member become a member of the golf club An individual that has joined the golf club via Club Member Member an agreement Past Member Inactive An individual that was a member of the club Member for a period of time but has withdrawn their membership Accounts The person(s) responsible for processing member payments and member billing as well as maintaining member account information Competitor A member who has enrolled in a competition being hosted by the golf club

#### 2. Identify Business Requirements Use Cases

- A typical information system will have many (dozens!) of use cases
- Requirements analysis should aim to document the most critical, complex and important use cases (essential use cases)
- A business requirements use case captures the interactions with a user which is free of technological and implementation detail

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• Examining actors and how they will use the system is a good technique for identifying business requirements use cases.

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#### Questions to ask:

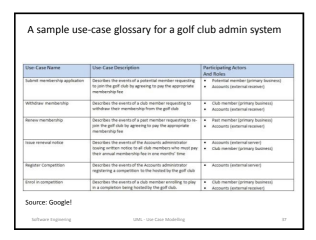
- -What are the main tasks of the actor?
- What information does the actor need from the system?
- -What information does the actor provide to the system?
- -Does the system need to inform the actor of any changes or events that have occurred?
- -Does the actor need to inform the system of any changes or events that have occurred?

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Business requirements use cases must be documented .

A use-case glossary is one way that this can be done.

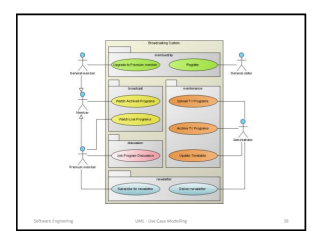
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#### 3. Construct Use-Case Model Diagram

- Use case diagram can now be drawn to define system scope and boundaries
- Diagram should include use cases listed in the use case glossary
- Use cases may be grouped into business subsystems (UMLs package symbol):
  - represent logical functional areas of the business process
  - Clarifies system architecture
  - Helps identify development strategy

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## 4. Document Business Requirements in Use-Case Narratives

- Initial draft at high level
- Return to each use case and expand to a fully documented business requirement
- Some sample templates are shown below
- · More on these later

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