Use Cases

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Use Case Diagrams

Support Requirements Engineering

 It is an effective means of communicating with users and other stakeholders about the system and what is intended to do

Strengths

- capture different actors views of the system
- · comprehensible by naïve users
- capture some elements of structure in requirements

Weaknesses

- · fail to capture non-functional requirements
- · Does not support analysis particularly well

Why Use Case Diagrams?

- Model actions of the system at its external interface
 - High level view of the system
 - · Capture some structure
- Capture how the system coordinates human action
 - · Link to scenarios keeps the activity concrete
- Rapid change allows exploratory approach
- Comprehensible by users



The Benefits of Use Cases

- Relatively easy to write and easy to read
- Engage the users in the requirements process
- Support the requirement process
- Critical tool in the design, implementation, analysis and testing process
- Inputs to the user documentation

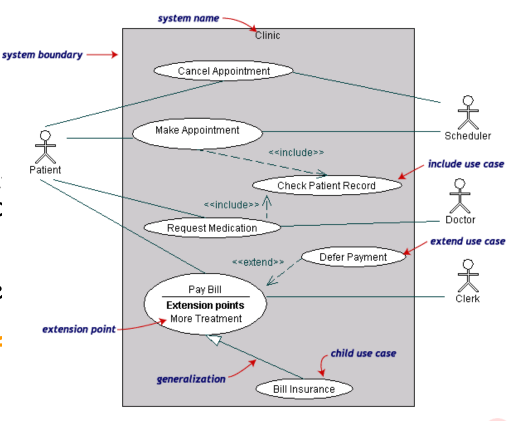


A Use Case Definition

 A use case describes sequences of actions a system performs that yield an observable result of value to a particular actor

> Sequence of actions: set of functions, algorithmic procedures, internal processes, etc.

- System performs: syste functionalities
- An observable result of value to a user
- A particular actor: individual or device



Anatomy of a use Case Diagram

Basic Diagrams:

- actors are represented as stick figures
- use cases as ellipses
- lines represent associations between these things
- basic use case diagrams show who is involved with what.
- Can be used to help in structuring systems:
 - For example, the scheduler and patient more or less form a sub-system - look at delegating appointment management to a single component or sub-system.
- Take care to identify generic actors who do a particular task
 - Do not get confused with job titles, etc.
- Use case diagrams should not be too complex
 - Aim for reasonably generic use cases
 - try not be too detailed at first

Attaching Use Cases

- Use cases should be attached to each case in the diagram
- Use case is a generic sequence of actions undertaken in using the system, e.g.:
 - Patient: request appointment to scheduler
 - · Scheduler: queries System for available times
 - · System: responds with times
 - · Scheduler: negotiates with Patient on suitable time
 - · Scheduler: confirms time with system
 - System: responds with confirmation of appointment (e.g. booking number).
 - · Scheduler: communicates confirmation to Patient
- Provide generic test scenarios for the full system

Use Case Basics

Actors:

• An Actor is external to a system, interacts with the system, may be a human user or another system, and has a goals and responsibilities to satisfy in interacting with the system.

Use Cases:

- identify functional requirements, which are described as a sequence of steps
- · describe actions performed by a system
- · capture interactions between the system and actors.

Relationships:

 Actors are connected to the use cases with which they interact by a line which represents a relationship between the actors and the use cases.

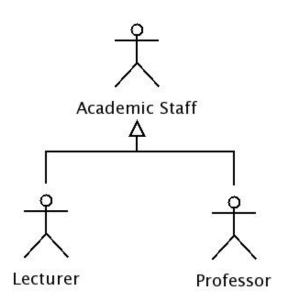
Structure in Use cases: Generalizations

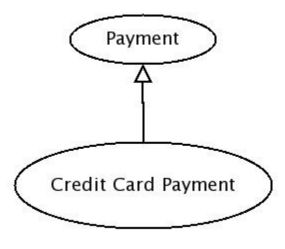
Actor Generalizations:

- Actors may be similar in how they use the system (e.g., project and system managers)
- An Actor generalization indicates that instances of the more specific actor may be substituted for instances of the more general actor
- E.g., A "health worker" is a generalization of "nurse", "doctor" etc.

Use Case Generalizations:

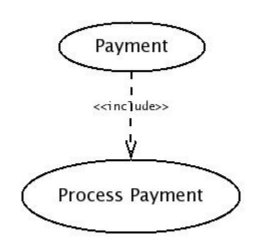
- Indicate that the more specific use case receives or inherits the actors, behavior sequences, and extension points of the more general use case
- E.g., pay bill is a generalization of bill insurance

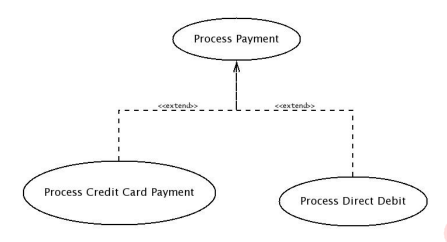




Structure in Use Cases: Include and Extend

- Include relationships hold when one use case is included in others
 - For example, looking up medical records is included in many other use cases
- One use case extends another when it has the same function but is more particular
 - For example, deferring payment as a means of paying





Creating Use Cases

- Step 1. Identify and Describe the Actors:
 - can use checklists: who uses the system? who manages the system? who maintains the system? Who provides information to the system? Who gets information from the system? etc.
- Step 2. Identify and Describes the Use Cases:
 - What will the actor use the system for? Will the actor create, store, change, remove or read information in the system? etc.

- Step 3. Identify the Actor and the Use Case Relationships
- Step 4. Outline the individual Use Cases
- Step 5. Prioritize the use cases
 - for instance, on the basis of utility or frequency of use
 - depending on the process this may be closely linked to what is needed in the process
- Step 6. Refine the Use Cases
 - Develop each use case (starting with the priority ones)
 - develop the associated use case

Basic Use Case Template

Use Case: <number> <the name should be the goal as a short active verb phrase>

Goal in Context: <a longer statement of the goal, if needed>

Scope: <What system is being considered black-box under design>

Level: <one of Summary, Primary task, Subfunction>

Primary Actor: < A role name for the primary actor, or description>

Priority: < How critical to your system/organisation>

Frequency: <How often it is expected to happen>

Another Use Case Template

Use Case: Use case identifier and reference number and modification history

Description: Goal to be achieved by use case and sources for requirements

Actors: List of actors involved in use case

Assumptions: Conditions that must be true for use case to terminate successfully

Steps: Interactions between actors and system that are necessary to achieve the goal

Variations (optional): any variations in the steps of a use case

Non-Functional (optional): List of non-functional requirements that the use case must meet.

Issues: List of issues that remain to be solved

Using a Use Case Template

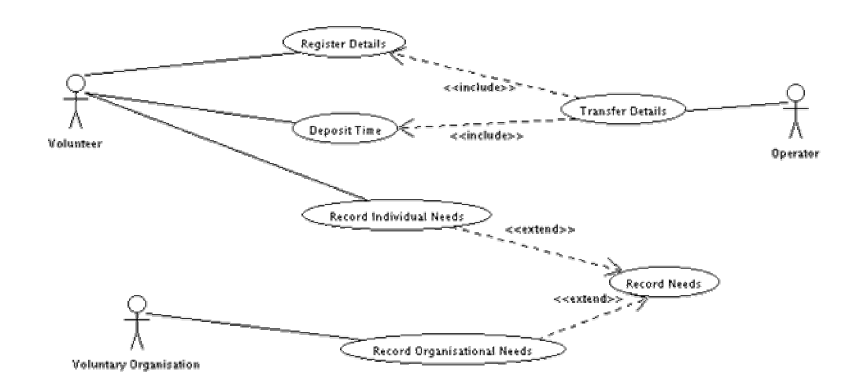
- 1. Learn to fill in all the fields of the template in several passes
- 2. Stare at what you have so far.
- 3. Check your project's scope
- 4. Identify the open issues and a deadline for the implementation
- 5. Identify all the systems to which you have to build interfaces

VolBank: Creating Use Cases

- Who are the main actors in the VolBank example?
- Can you identify all the main use case names in the system?
- What opportunities are there to structure the use case diagram?
- Can you see any non-functional requirements that are present in the specification?
- How well are non-functional requirements represented in the use case diagram?

SEOC1

VolBank: Incomplete Use Cases



VolBank: Using Use Case Template

Use Case: 01 - deposit time

Goal in Context: The VolBank system allows volunteers to deposit their availabilities in terms of time

Scope: volunteers' profiles are unavailable

Level: Primary task

Primary Actor: Volunteers

Priority: It supports one of the major functionalities of the VolBank system

Frequency: Every time volunteers provide information about their availability

Building the Right System

Tracing Requirements

- From Use Cases to Implementation
 - · Mapping requirements to design and code
 - Orthogonality problem: the structure of requirements and the structure of design and implementation are different
- System architecture
- From Use Cases to Test Cases
 - A scenario, or an instance of use case, is an use case execution wherein a specific user executes the use case in a specific way
- · Requirements dependencies

Managing Change

- Stakeholders interaction, business constraints, implementation issues, system usage and so on may trigger requirements changes
- Assessing Requirements Quality in Iterative Development
 - Successive refinement, rather than absolute completeness, or specificity, is the goal

SEOC1

Reading/Activity

- Please read
 - The Volere template

[SEOC1 Resource webpage]

- You may want to use the Volere Template as support to structure your course project's requirements.
- Alistair Cockburn's paper Structuring Use Cases with Goals

[SEOC1 Resource webpage]

- · You may want to use a <u>Use Case Template</u> to collect and represent your course project's use cases.
- Chapters 4 and 5 of the Schaum's outline on UML for an introduction to class diagrams.
- The outline of the practical activity in preparation for next week tutorial