

USE CASE MODELLING



Use Case Modeling

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Agenda

- •What is a Use Case?
- •Benefits of the Use Cases
- •Developing the Use Case model
 - -System
 - -Actor
 - -Use Case
 - -Use Case Relationships
- •Example: TVRS Use Cases



What is a Use Case?

- •Created by Ivar Jacobson (1994)
- •"A use case is a sequence of transactions in a system whose task is to yield a measurable value to an individual actor of the system"
- •Describes WHAT the system does from a user's (actor) perspective
- •The Use Case Model is NOT an inherently object oriented modeling technique



Benefits of Use Cases

- •Captures operational requirements from user's perspective
- •Gives a clear and consistent description of what the system should do
- •A basis for performing system tests
- •Provides the ability to trace functional requirements into actual classes and operations in the system



UML Use Case Diagrams

- •A Use Case model is described in UML (Unified Modeling Language) as one or more Use Case Diagrams (UCDs)
- •A UCD has 4 major elements:
- -The **system** described
- -The actors that the system interacts with
- -The use-cases, or services, that the system knows how to perform
- -The **relationships** between the above elements



- •As part of use-case modeling, the **boundaries of the system** developed must be defined
- •Defining the boundaries of the system is not trivial
- -Which tasks are automated and which are manual?
- -Which tasks are performed by other systems?
- •The entire solution that we supply should be included in the system boundaries
- •Incremental releases
- •A system in a UCD is represented as a box
- •The name of the system appears above or inside the box

Traffic Violations Report System

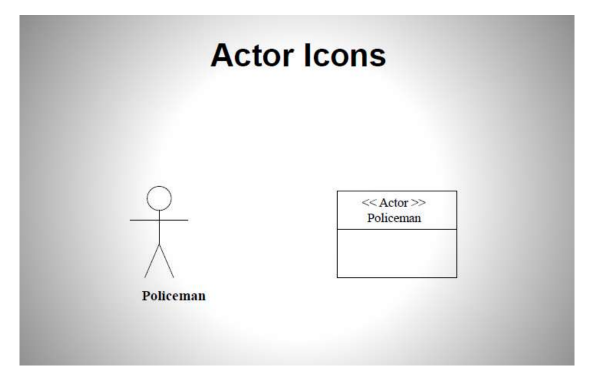


Actor

- •Someone or something that interacts with the system (exchanges information with the system)
- •An actor represents a role played with respect to the system, not an individual user of the system
- •Example:
- -Policeman -Enters data
- -Supervisor -Allowed to modify/erase data
- -Manager -Allowed to view statistics.
- •A single user may play more than one role
- •Actors have **goals**:
- -Add a Traffic Violation



- -Lookup a Traffic Violation
- •Actors don't need to be human
- -May be an external system that interfaces with the developed system
- •An actor has a name that reflects its role





Relationships between Actors

- •When several actors as part of their roles, also play a more generalized role, it is described as **generalization**
- •The behavior of the general role is described in an actor super-class
- •The specialized actors inherit the behavior of the super-class and extend it in some way
- •Relationships between actors are not always necessary



Use Case

- •Represent a complete behavior as perceived by an actor
- -A use case satisfies an actor's goal
- •Always initiated by an actor
- •A use case is complete
- -Don't divide a use case into smaller use cases that implement each other (functional decomposition)



Use Case Description

- •The scenarios of a use case are normally described textually
 - -A simple and consistent specification about how the actors and the system interact
 - -Use case description template
- •Describe at the level of user intentions and system responses
- -Free of technology and mechanism details, especially those related to user interface



UC Description Template

- •Name
- -Name of use case, usually close to the user's goal
- -Forward traceability (unique)
- Actors
- •Goal description
- •Reference to requirements
- -Backward traceability
- •Pre-conditions
- -The necessary conditions before the use case can be performed
- -Could be other Use Cases as well
- Description
- -A description of the basic or normal course that should be taken by the system if the system should perform as intended



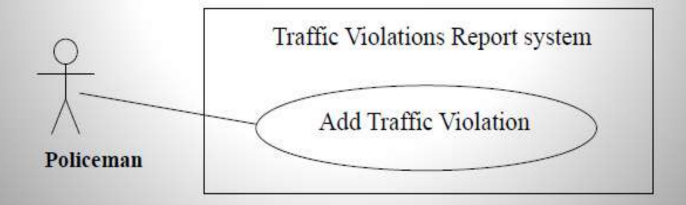
- Post-conditions
- -The state of the system after the use case is performed
- -The value delivered to the actor
- -Distinguishes between variations and exceptions
- Variations
- -Expected condition causing the branch
- -Description of the alternative course or name of the **extending** Use Case
- •Exceptions
- -Unexpected condition causing the branch (conflicts with post-condition)
- -Description of the alternative course



Use Case (Contd.

Use Case Icon

- An ellipsis containing the name of the Use Case
- Placed inside the boundaries of the modeled system
- Connected to at least one actor with a communication association
 - Except for specialized / extending use cases.





Use Case Relationships

•Generalization: A generalized Use Case describes the common of other specialized Use Cases.

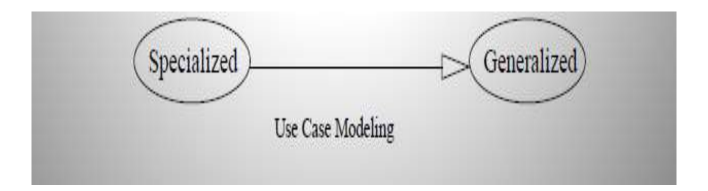
•Inclusion: A Use Case is a part of another Use Case.

•Extension: A Use Case may extend another Use Case.



Generalization Relationships

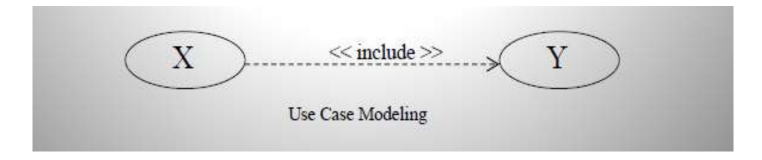
- -Used when a number of Use Cases all have some subtasks in common, but each one has something different about it
- -The generalized and specialized use cases share the same goal
- -A specialized Use Case may capture an alternative scenario of the generalized Use Case
- -The Specialized use case may interact with new actors.
- -The Specialized use case may add pre-conditions and post-conditions (AND semantics).





Include Relationship

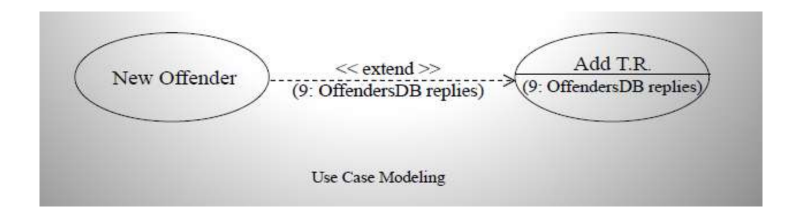
- -In older versions: "uses"
- -When a number of Use Cases have common behavior, which can be modeled in a single use case
- -X << includes >> Y indicates that the process of doing X always involves doing Y at least once
- -The included Use Case must be complete
- -X must satisfy the pre-conditions of Y before including it
- -Not necessarily preserves the pre or post conditions.





Extend Relationship

- -Serves as extension point to another Use Case
- -The extended Use Case must explicitly declare its extension points
- -The extension conditions of the extended Use Case are part of the pre-conditions (AND semantics)





Recommended Workflow

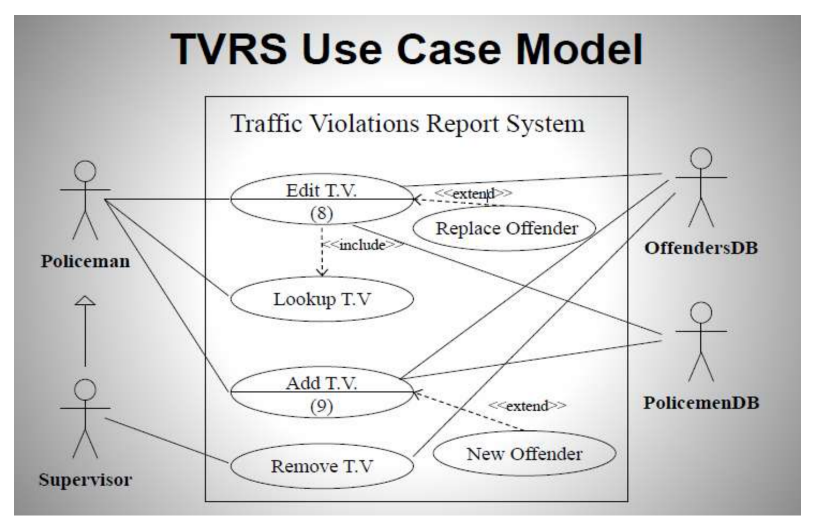
- 1. Identify actors (and their relationships if necessary)
- 2. For each actor identified and until no new UC is discovered do
- A. Find all the goals of the actor
- b. Decide on the main course of success for each goal
- c. Create a Use Case for each of the goals
- •New actors/goals may be discovered
- d. Validate/correct existing Use Cases
- 3. Draw the Use Case diagram
- -Simplify model by repeating the process in case the produced diagram is too complex



Example:

TVRS Use Cases







TVRS - Remove TV

- Name: Remove Traffic Violation
- External System
- Actors: Supervisor, OffendersDB.
- Goal: Remove an existing Traffic Violation
- References to requirements: 1.2.3, 1.3.2.4, ...
- Pre-conditions:
 - Normal Course of "Lookup Traffic Violation" UC is completed, and the details of an existing Traffic Violation are displayed
- Description:
 - Supervisor calls for deletion of the chosen Traffic Violation
 - 2. TVRS prompts Supervisor for confirmation



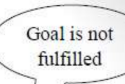
TVRS -Remove TV

- 3. Supervisor confirms
- 4. TVRS requests Offenders DB to delete the Traffic Violation from the offender's record
- 5. Offenders DB approves that the Traffic Violation has been deleted
- 6. TVRS allows Supervisor to look up a new Traffic Violation as described in the "Lookup Traffic Violation" UC
- -Post-conditions:
- •Removed Traffic Violation is no longer stored in the TVRS.
- •Traffic Violation is removed from the offender's record in the Offenders DB
- •"Lookup Traffic Violation" form is displayed



TVRS - Remove TV

– Exceptions:



3a: Supervisor cancels:

3a1: TVRS Continues to item 6 without removing the Traffic Violation

 5a: Traffic Violation is not removed from the OffendersDB

5a1: TVRS displays an error message describing the failure

5a2: TVRS continues to item 6 without clearing chosen Traffic Violation details, and without deleting the Traffic Violation



(With planted mistakes)

- Name: Add Traffic Violation
- Actors: Policeman, PolicemenDB, OffendersDB,
 Traffic Violation.

 TVRS
- Goal: Add a new Traffic Violation to Offenders DB.
- References to requirements: ...
- Pre-conditions:
 - Pliceman tries to add Traffic Violation.
 - The Traffic Violation Management window is displayed
- Description:
 - 1. Policeman presses "Add" button
 - 1. Policeman calls for addition of a new Traffic Violation
 - 2. TVRS displays an empty Traffic Violation Details form
 - Policeman enters violation details and calls for saving the new Traffic Violation



(With planted mistakes)

- TVRS prompts Policeman for confirmation.
- 5. Policeman confirms

TVRS asks PolicemenDB

- 6. PolocemenDB is asked whether or not the policeman is known
- PolicemenDB replies that the policeman is known
- TVRS asks the OffendersDB whether or not the offender is known
- 9. [Extenstion Point] OffendersDB replies that the offender is known

...

Always



(With planted mistakes)

- Post-conditions:
 - · New Traffic Violation is stored in the TVRS
 - · TVRS displays an empty Traffic Violation Details form
- Variations:
 - · 5a: Policeman cancels
 - 5a1: TVRS shows error message and closes Traffic Violation Management window.

5a1: TVRS continues to item 2 without clearing the traffic violation details entered by Policeman

- · 9a: OffendersDB replies that the offender is not known.
 - Described in Use Case "New Offender"
- · 7a: Policeman is not stored in the PolicemenDB

7a1: TVRS displays an error message

7a2: TVRS continues to item 2 without clearing Traffic Violation details entered by Policeman

• ...





(With planted mistakes)

- Exceptions:
 - 3a: Policeman cancels addition of the new Traffic Violation
 - 3a1: TVRS continues to item 2 without clearing the traffic violation details entered by Policeman
 - 3a1: TVRS displays the "Traffic Violation Management" window without adding the Traffic Violation

• ...

Use Case terminated

Use Case Modeling



TVRS -New Offender

| -Name: New Offender [extends "Add Traffic Violation"] |
|---|
| -Actors: |
| -Goal: |
| -References to requirements: |
| -Pre-conditions: |
| •Offender is not stored in the Offenders DB |



TVRS -New Offender

-Description:

- 9a: Offenders DB replies that the offender is not known. [Add Traffic Violation]
- 9b. TVRS displays an empty "Offender Details form"
- 9c. Policeman enters offender details and calls for saving the new details
- 9d: TVRS prompts Policeman for confirmation
- 9e: Policeman confirms
- 9f: TVRS requests Offenders DB to store the new offender
- 9g. Offenders DB replies that offender was stored successfully
- -Post-conditions:
- •New Offender is stored in the offenders DB



